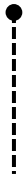


Example

Draw a line.

Start drawing from ● and trace the dotted line.

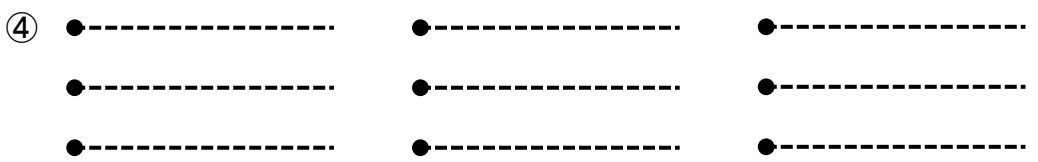
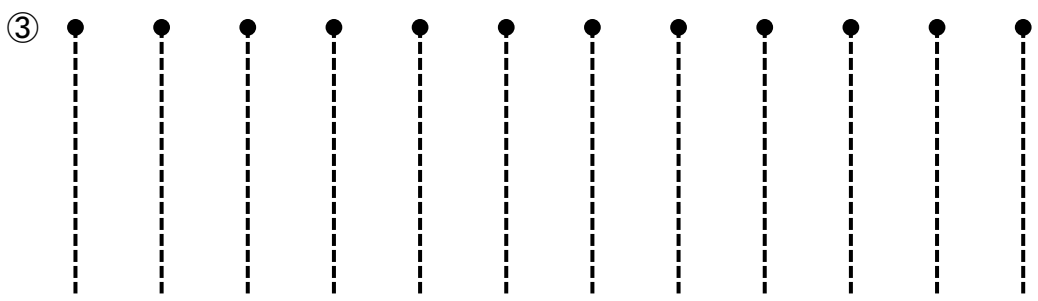
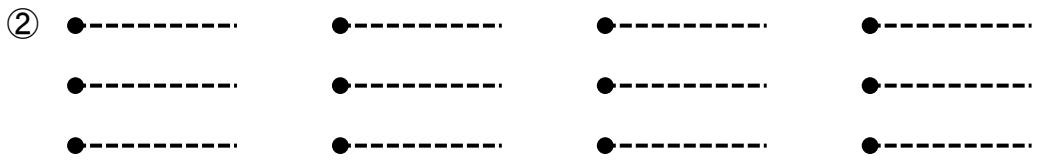
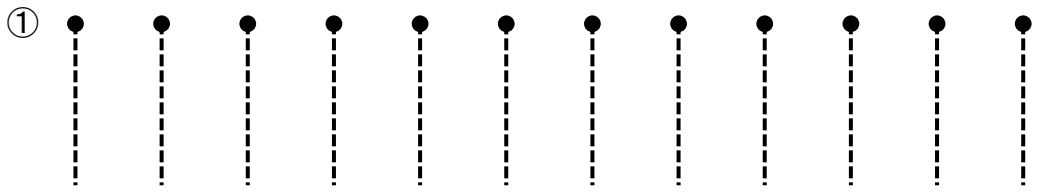


Good!

Exercise

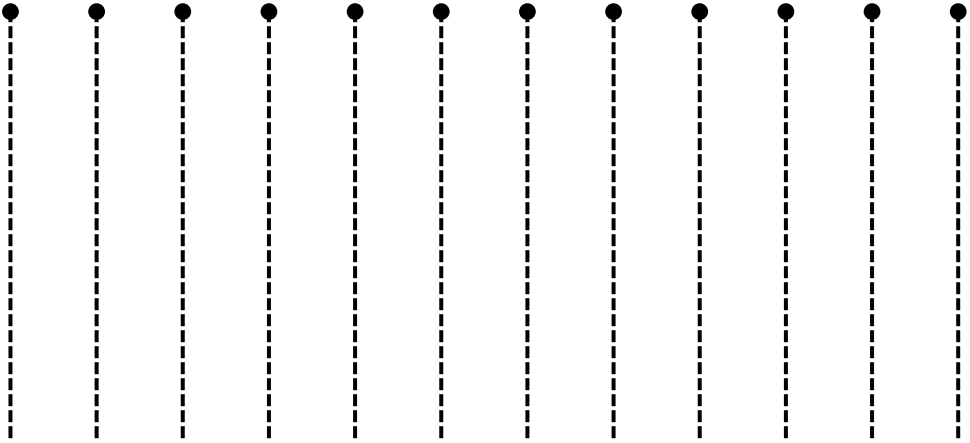
Draw lines.

Start drawing from ● and trace the dotted line.



Exercise Draw lines.

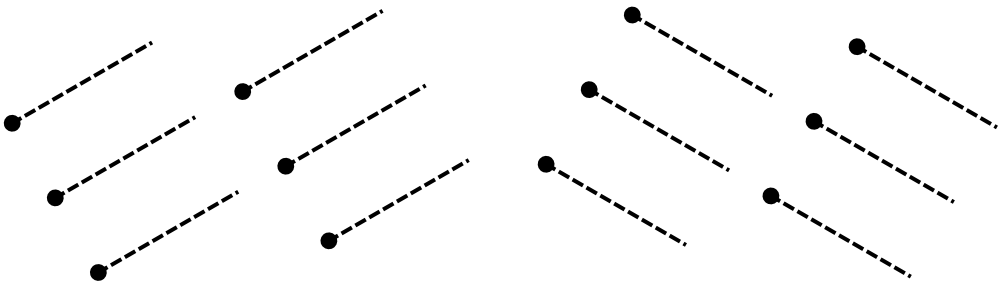
⑤



⑥



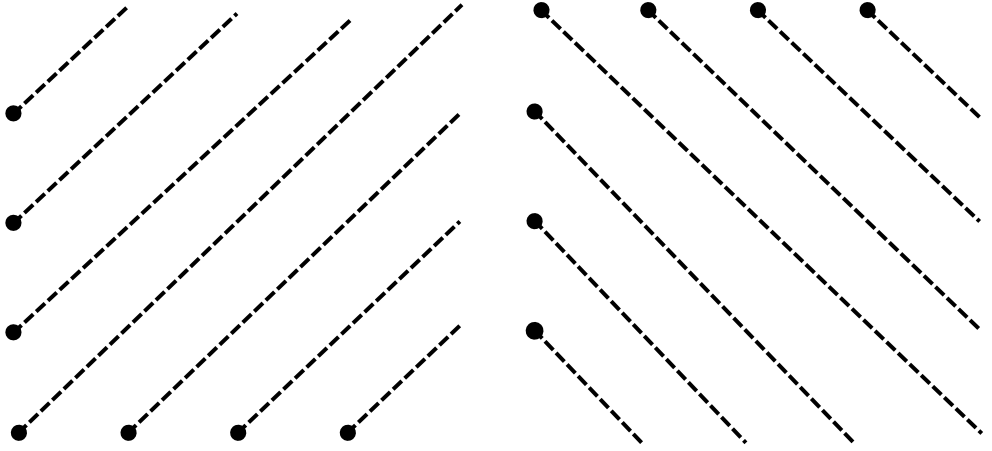
⑦



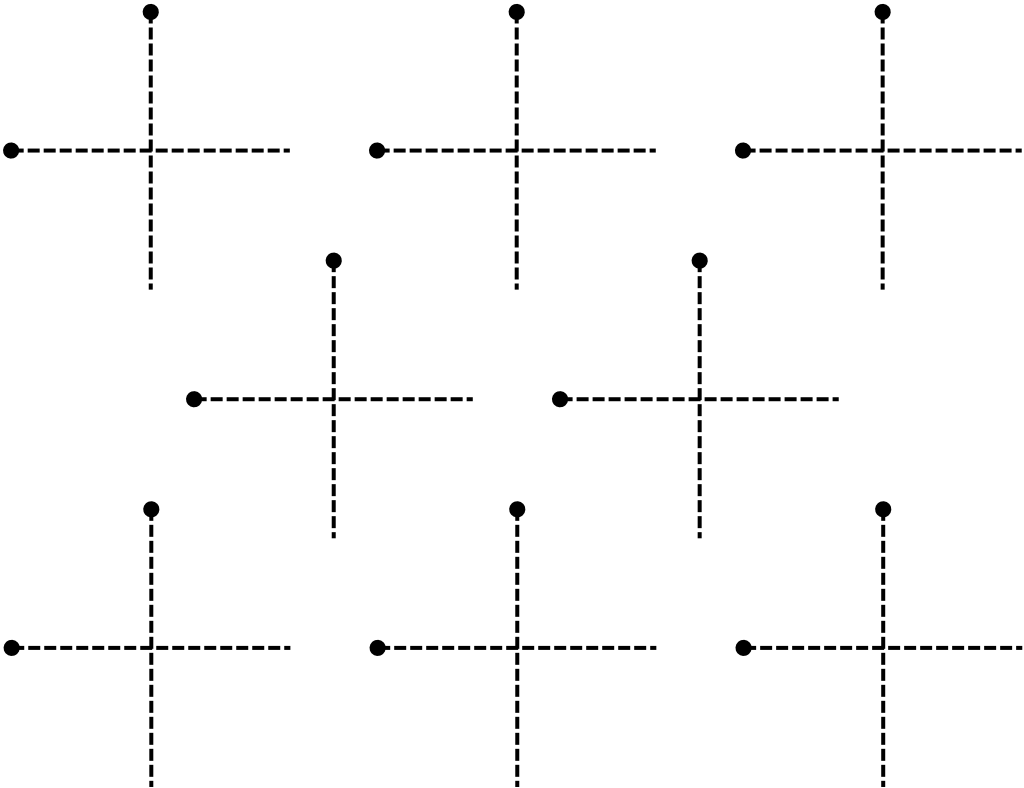
Exercise

Draw lines.

⑧



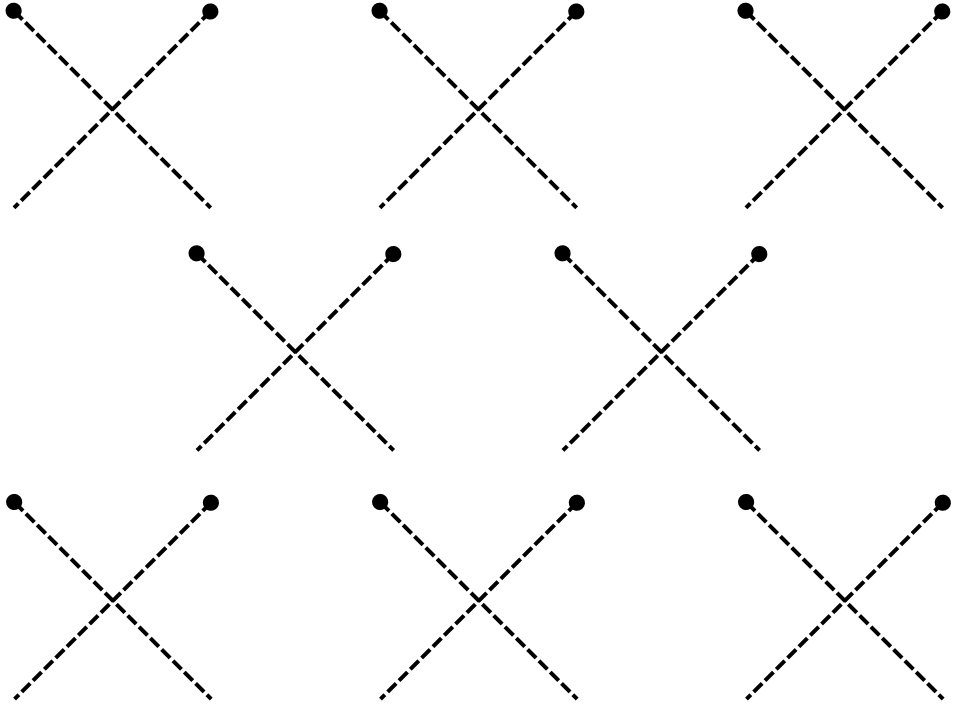
⑨



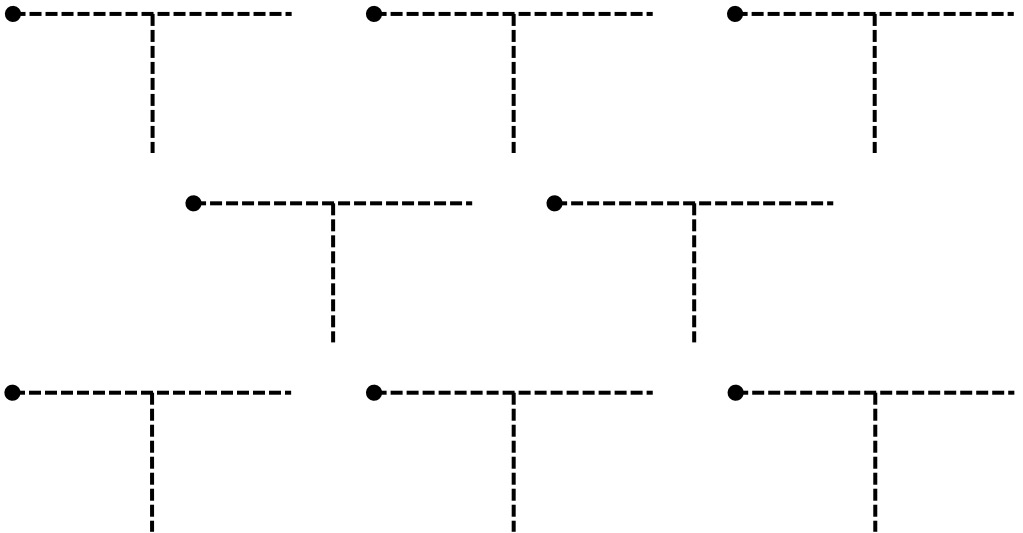
Exercise

Draw lines.

⑩



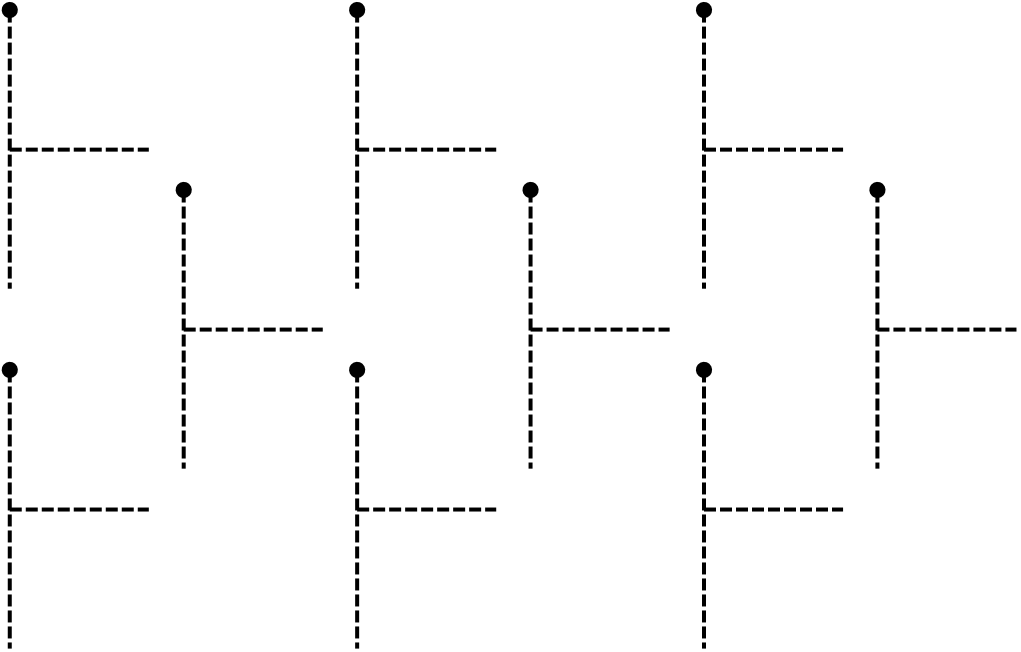
⑪



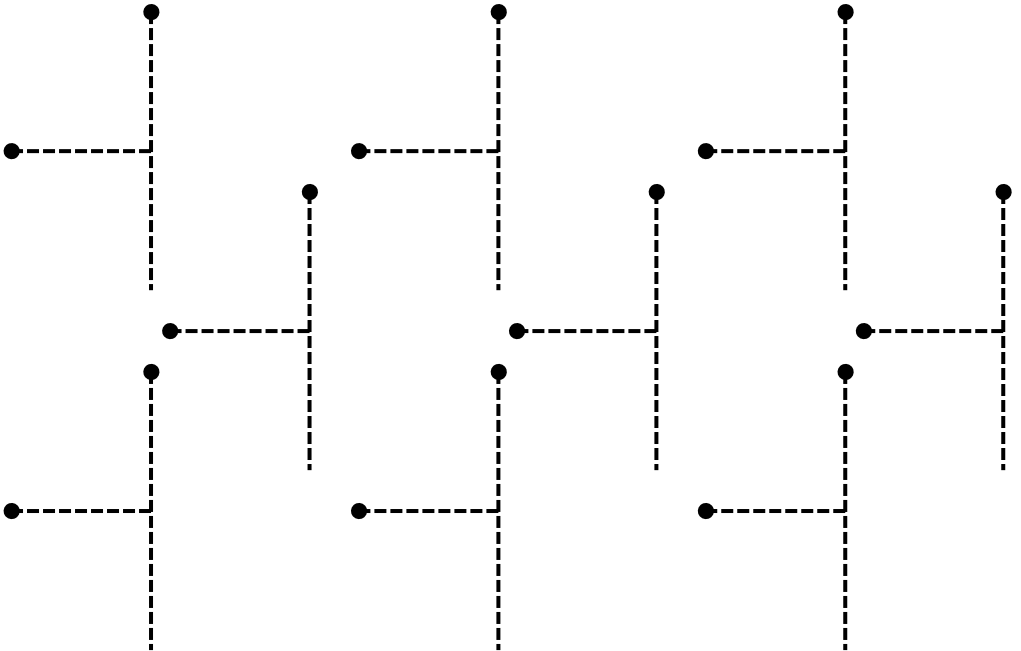
Exercise

Draw lines.

⑫



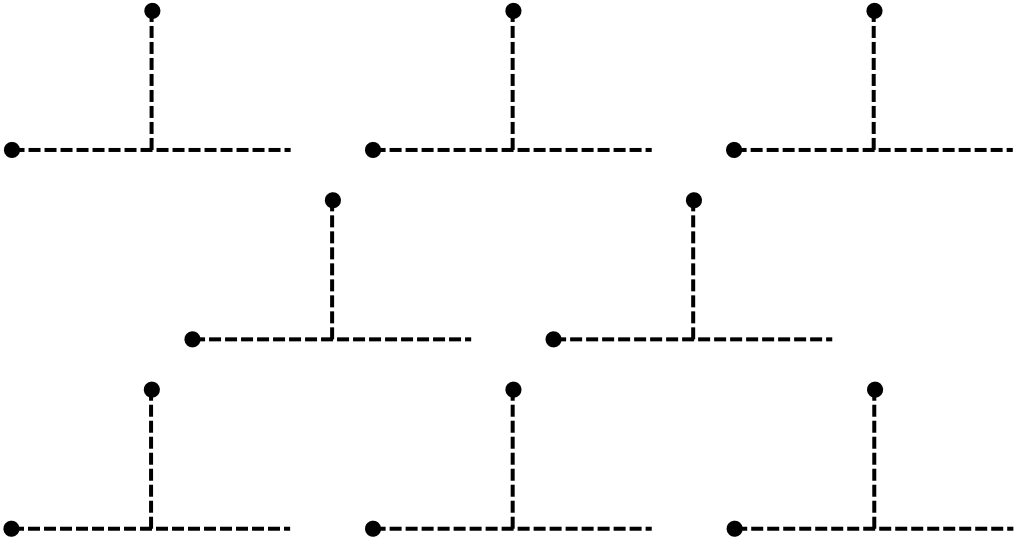
⑬



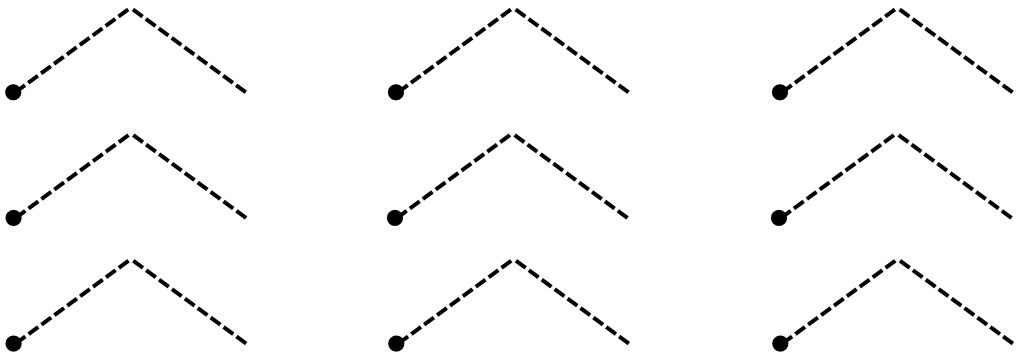
Exercise

Draw lines.

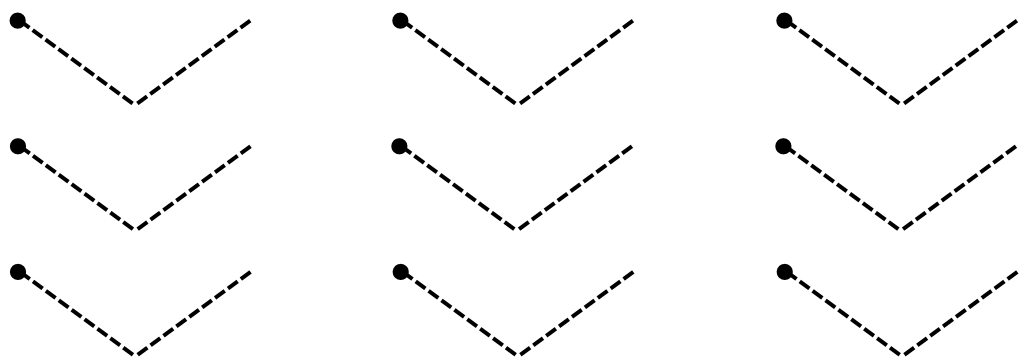
⑭



⑮



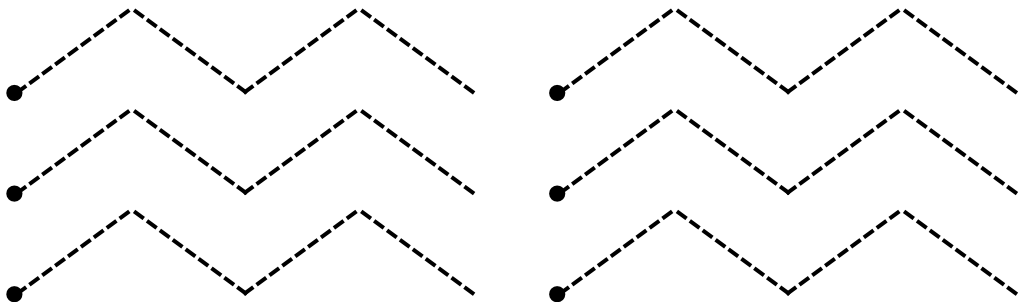
⑯



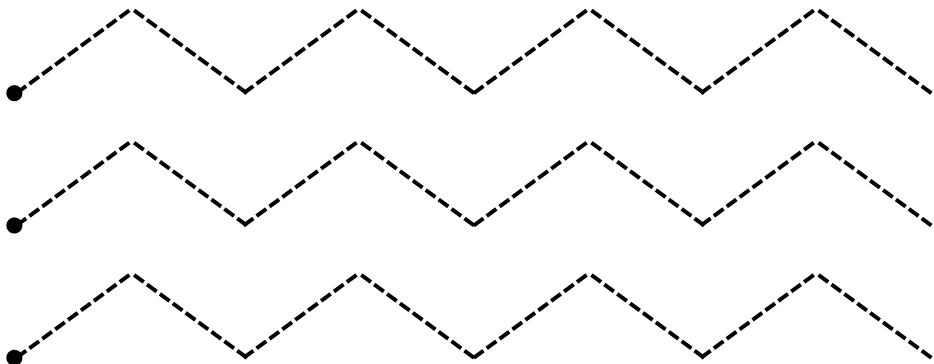
Exercise

Draw lines.

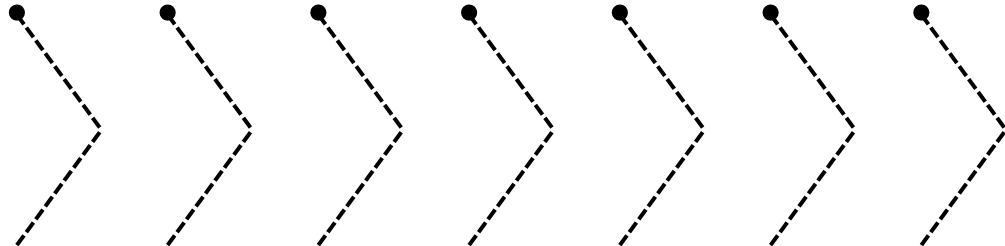
17



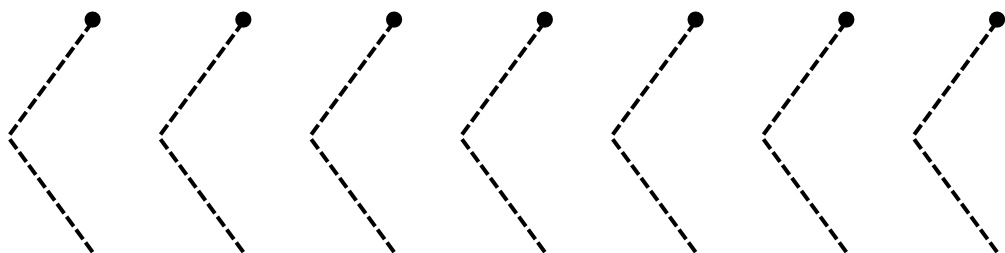
18



19



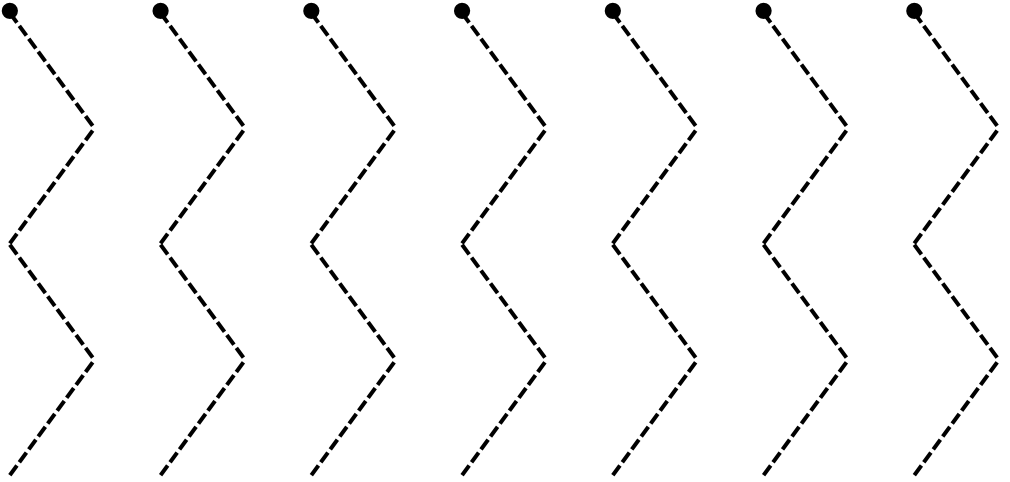
20



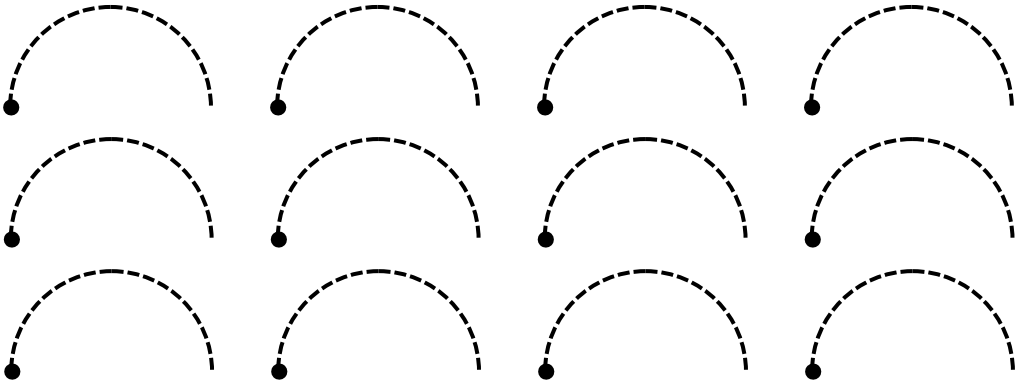
Exercise

Draw lines.

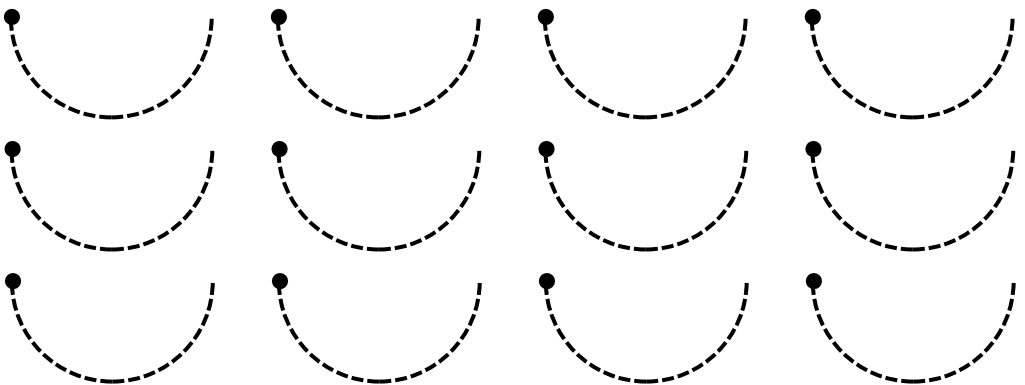
21



22



23



Exercise

Draw lines.

24



25



26



Exercise

Draw lines.

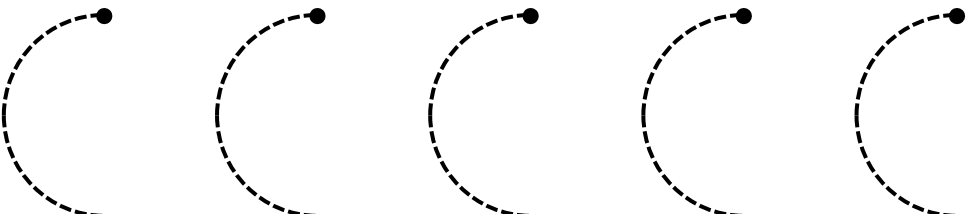
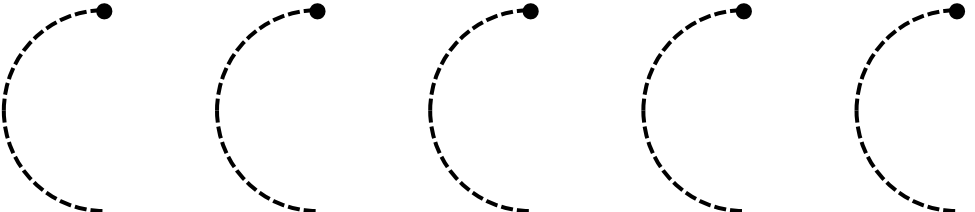
27



28



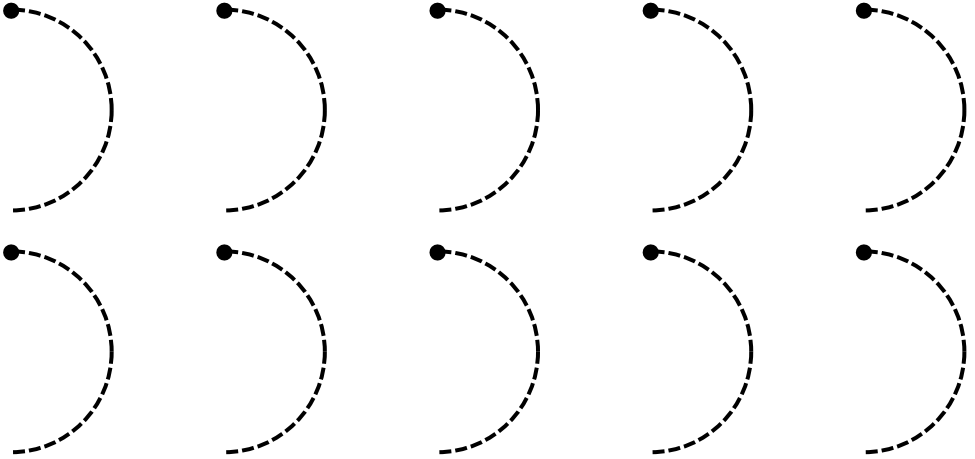
29



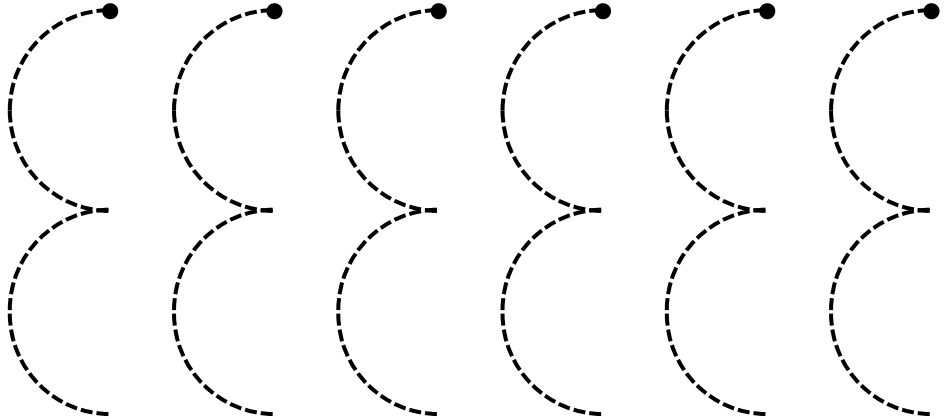
Exercise

Draw lines.

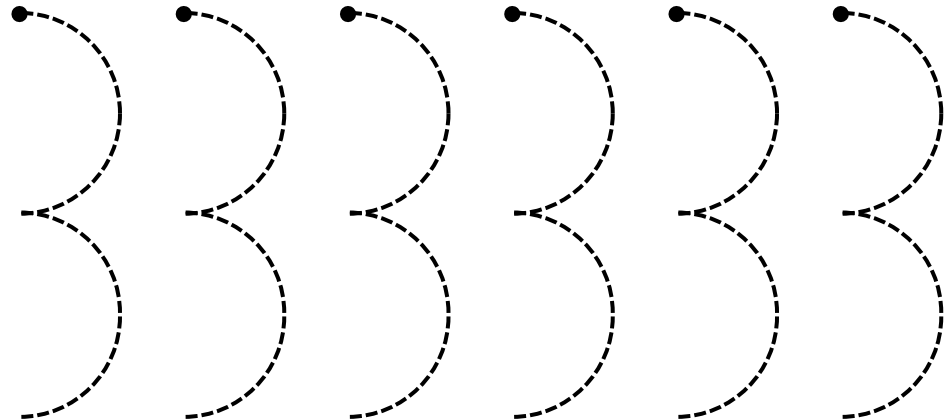
30



31



32



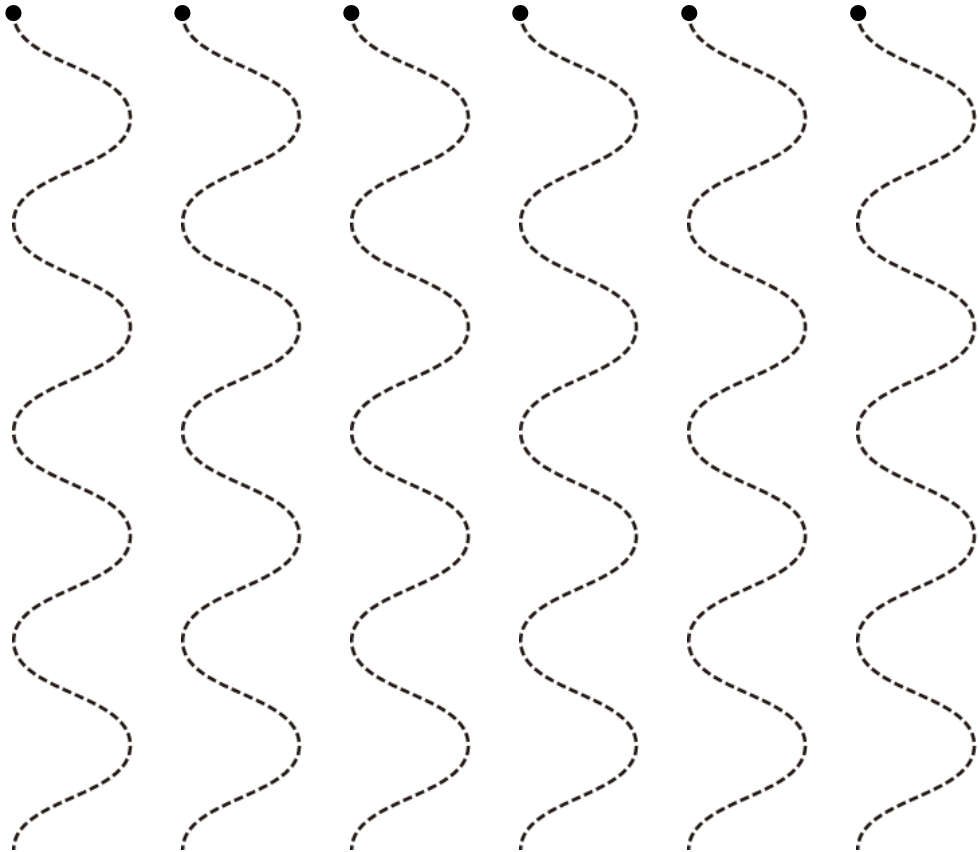
Exercise

Draw lines.

35



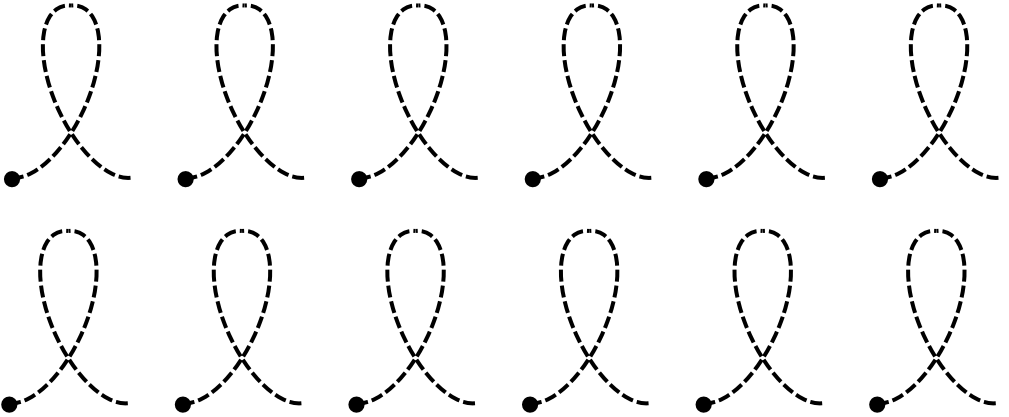
36



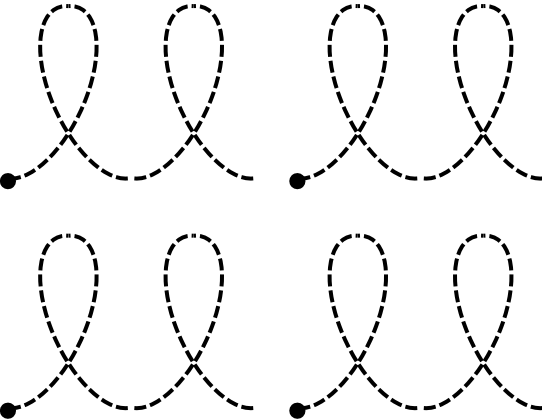
Exercise

Draw lines.

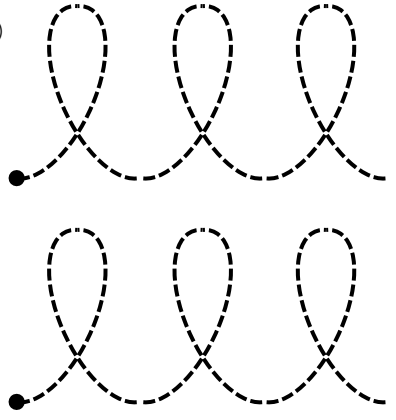
37



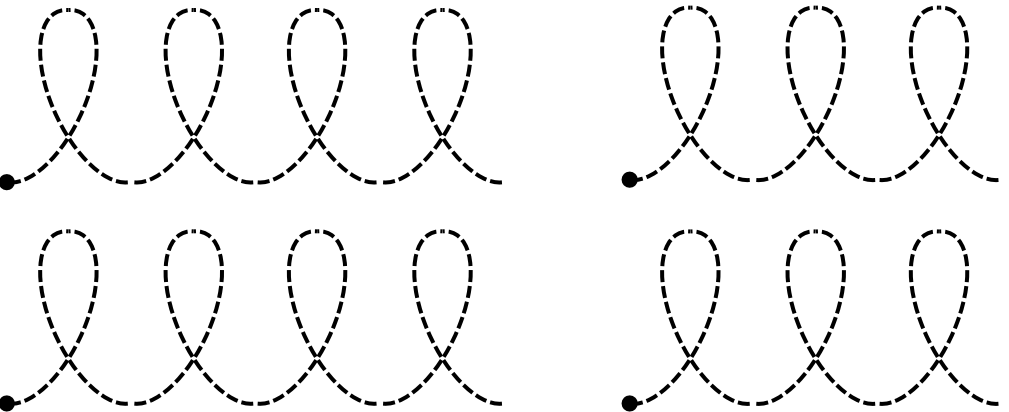
38



39



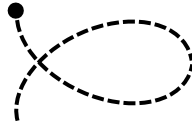
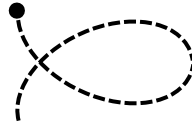
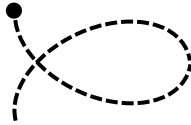
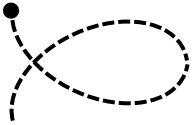
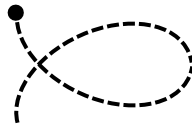
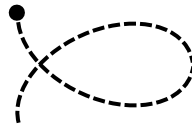
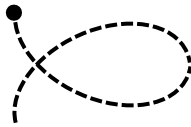
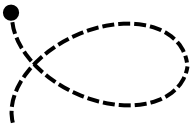
40



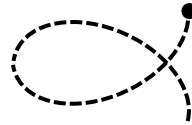
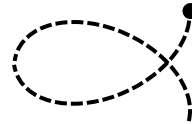
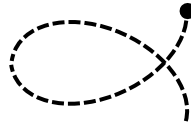
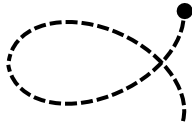
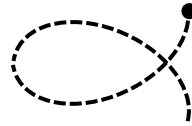
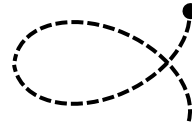
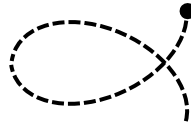
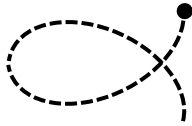
Exercise

Draw lines.

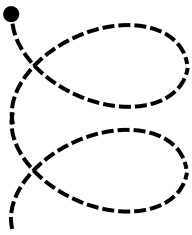
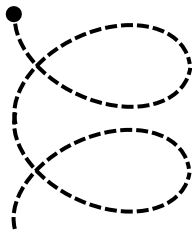
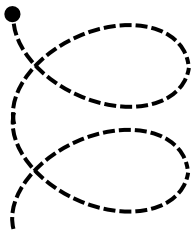
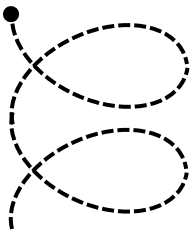
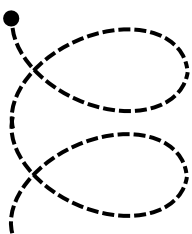
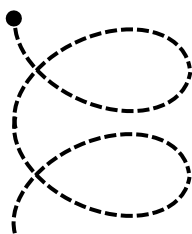
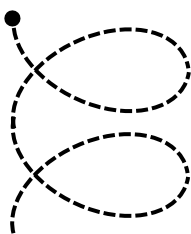
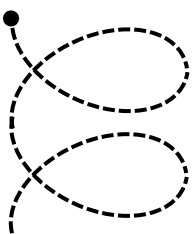
41



42



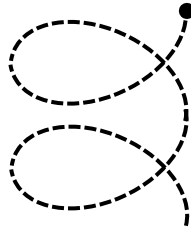
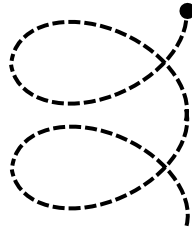
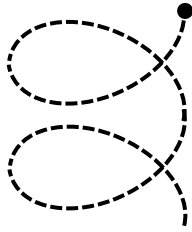
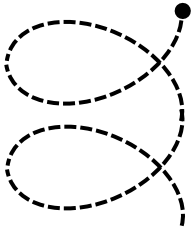
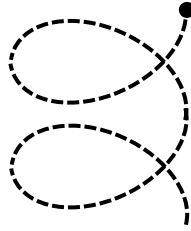
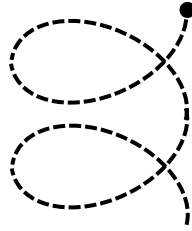
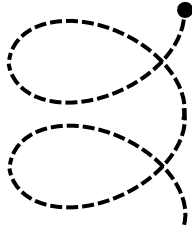
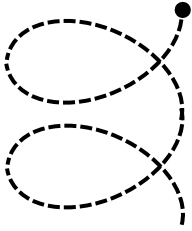
43



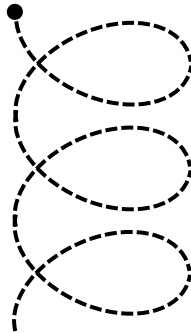
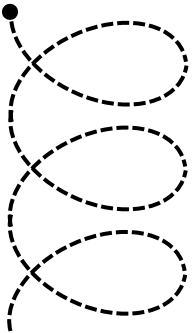
Exercise

Draw lines.

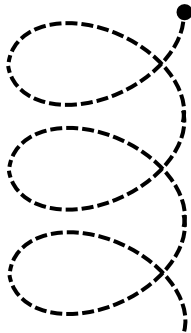
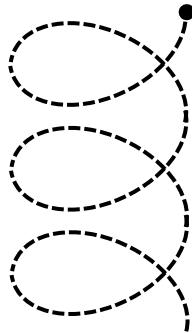
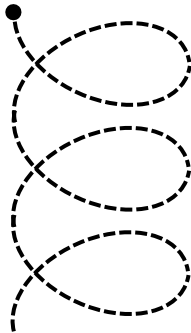
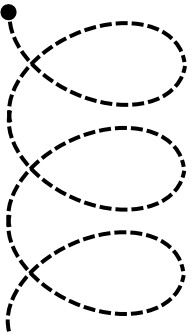
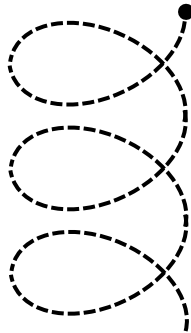
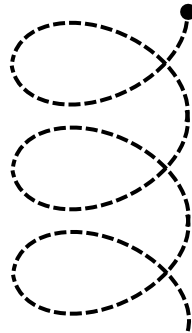
44



45

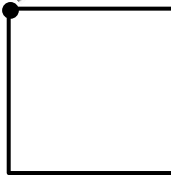
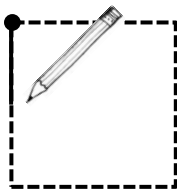
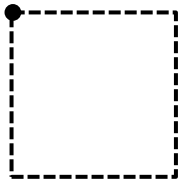


46



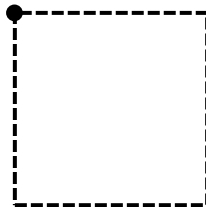
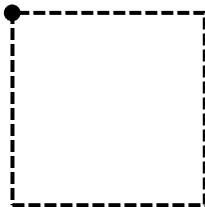
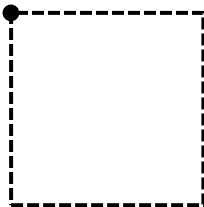
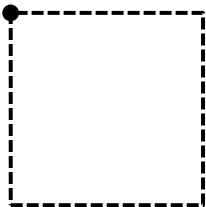
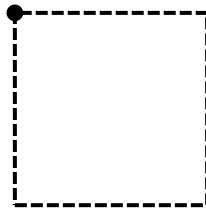
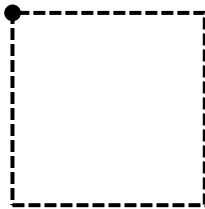
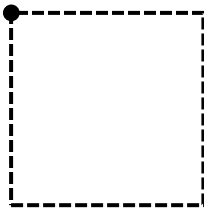
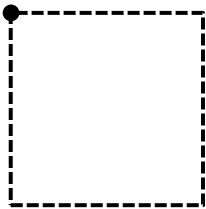
Example

Draw a shape.

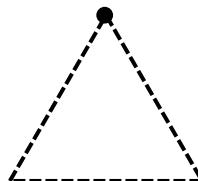
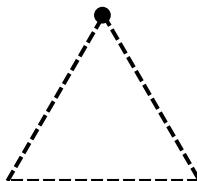
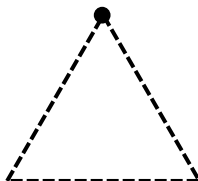
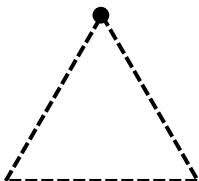
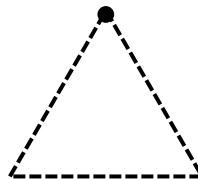
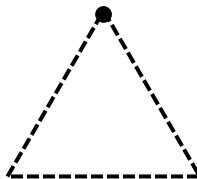
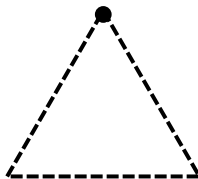
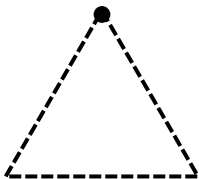
Start drawing from ●
and trace the dotted
line.*Good!***Exercise**

Draw shapes.

①



②



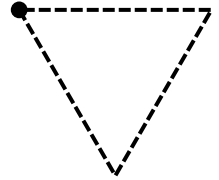
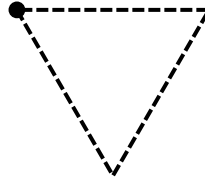
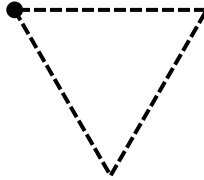
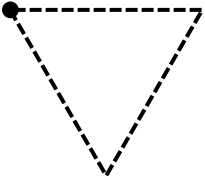
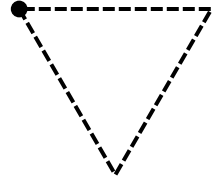
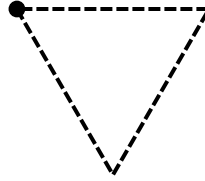
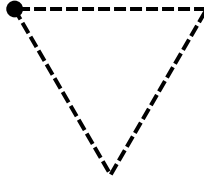
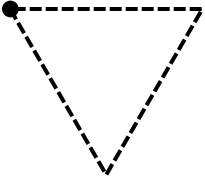
Exercise

Draw shapes.

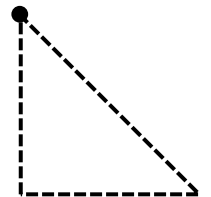
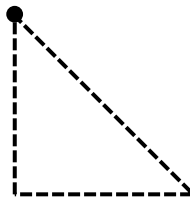
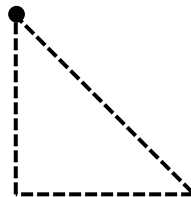
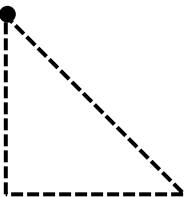
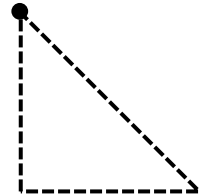
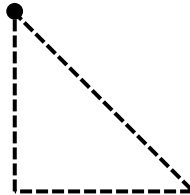
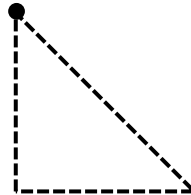
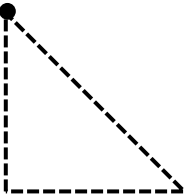
③



④



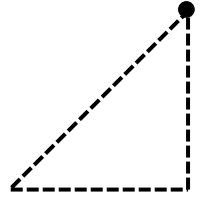
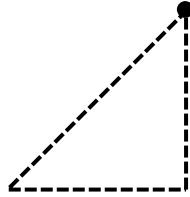
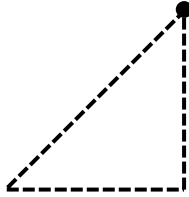
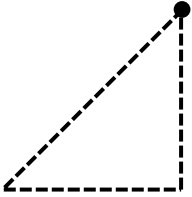
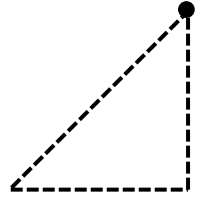
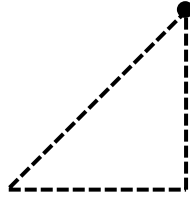
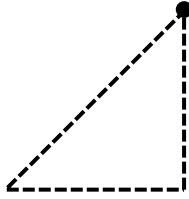
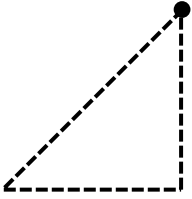
⑤



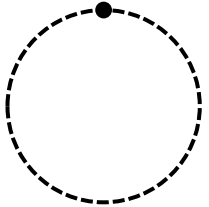
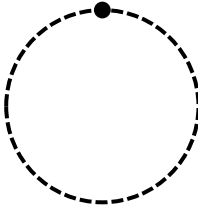
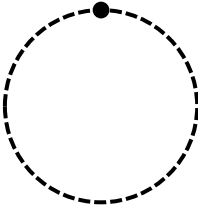
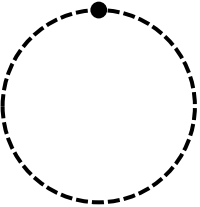
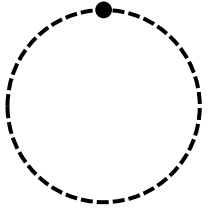
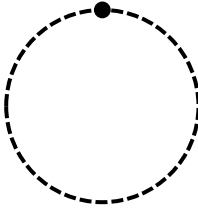
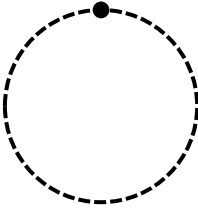
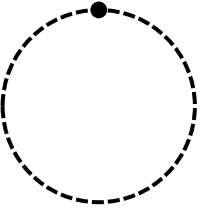
Exercise

Draw shapes.

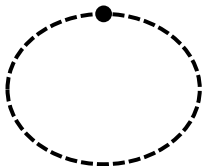
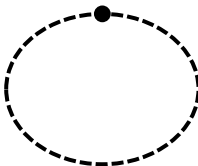
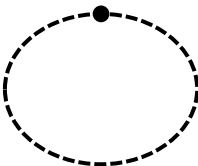
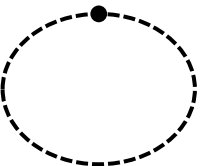
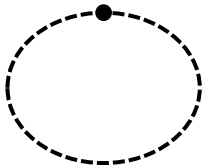
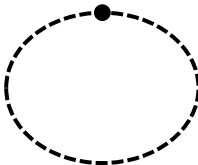
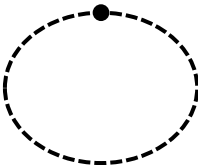
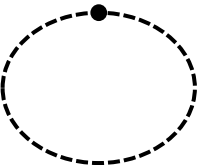
⑥



⑦



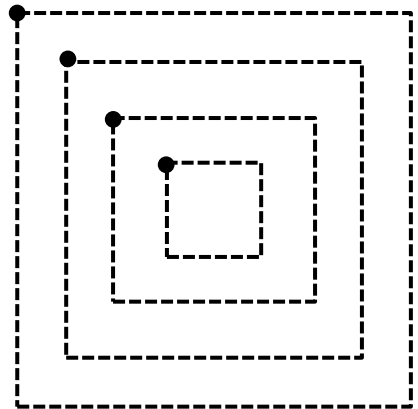
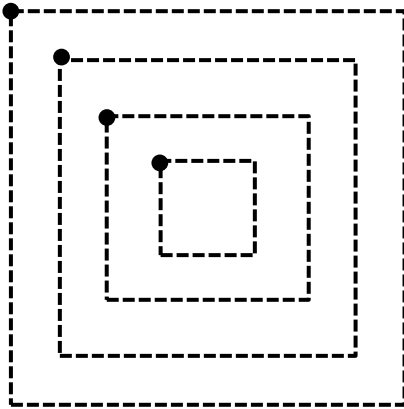
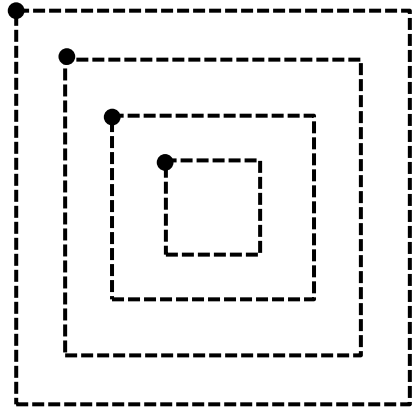
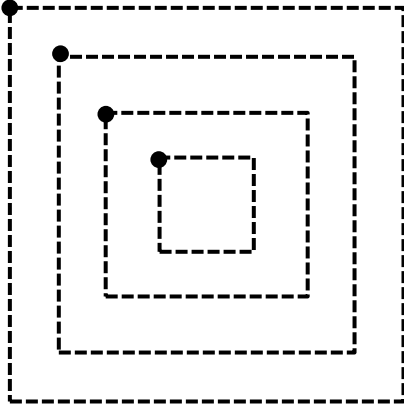
⑧



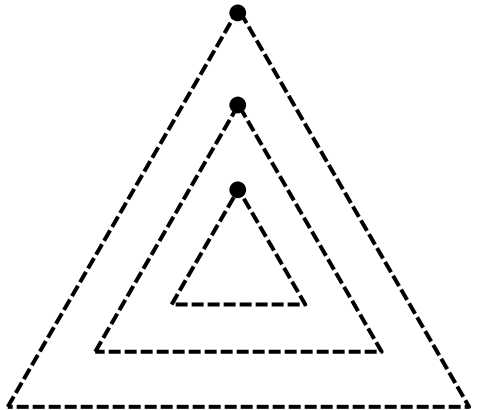
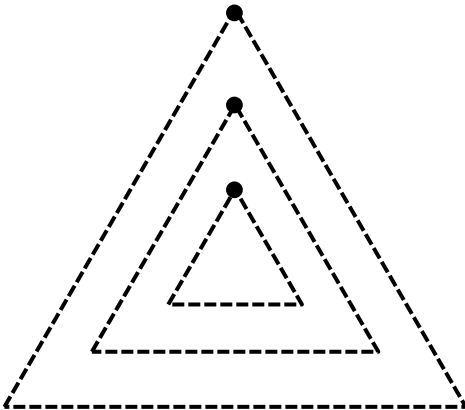
Exercise

Draw shapes.

⑨

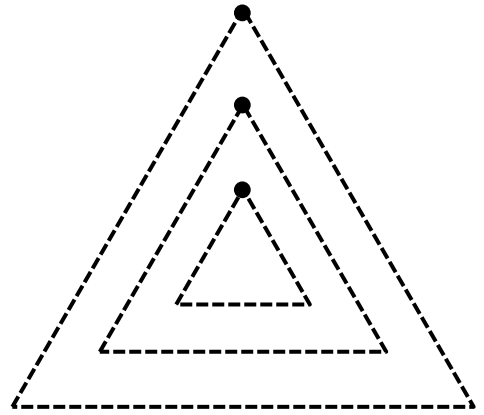
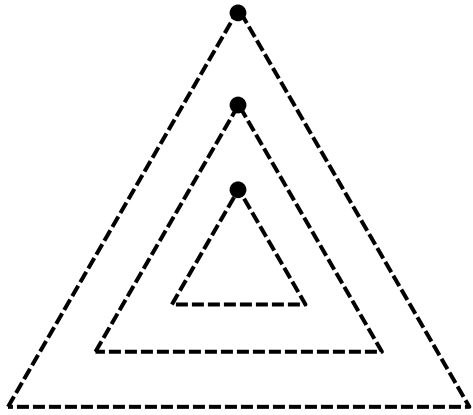


⑩

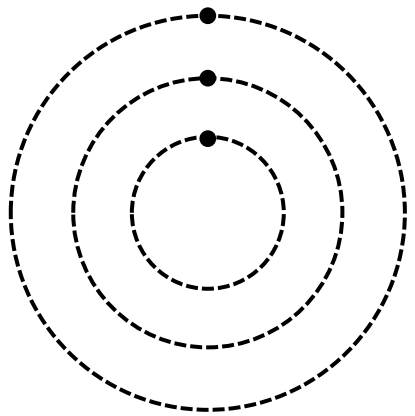
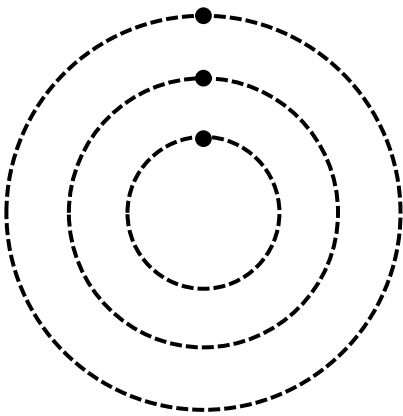
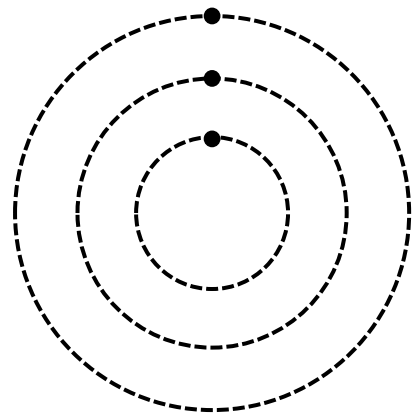
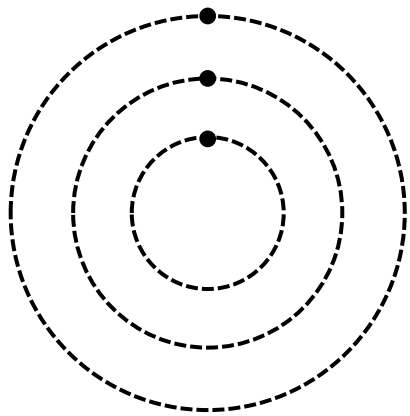


Exercise

Draw shapes.



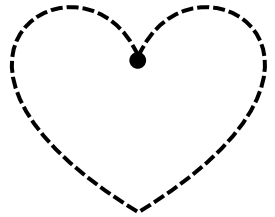
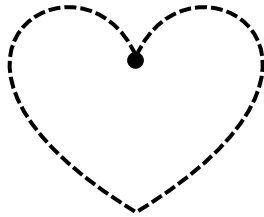
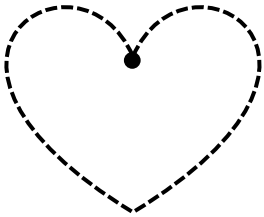
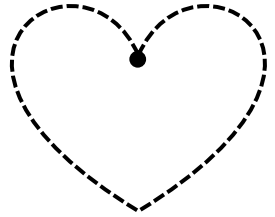
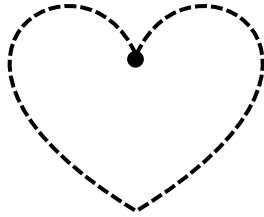
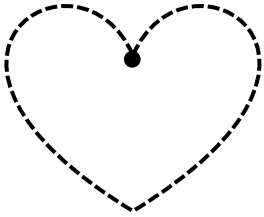
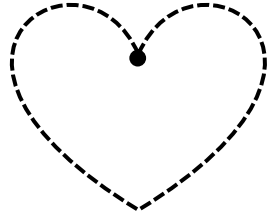
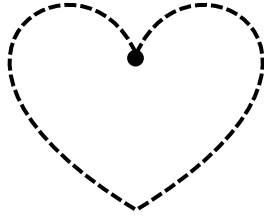
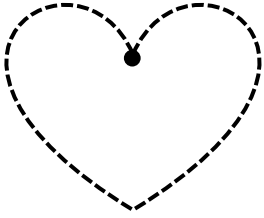
11



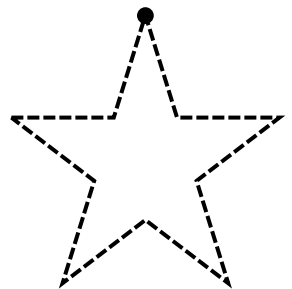
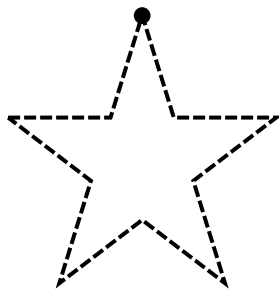
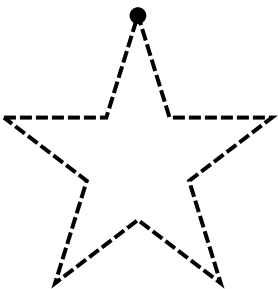
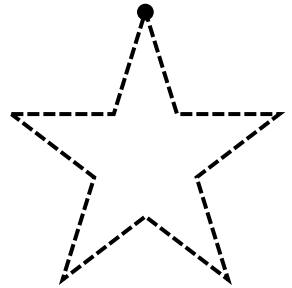
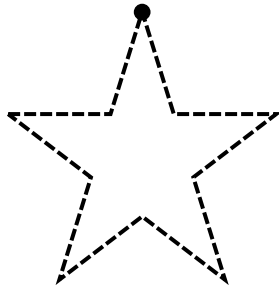
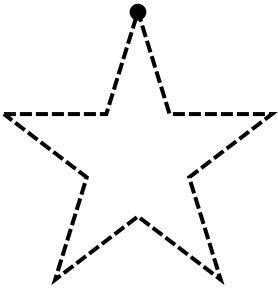
Exercise

Draw shapes.

⑮



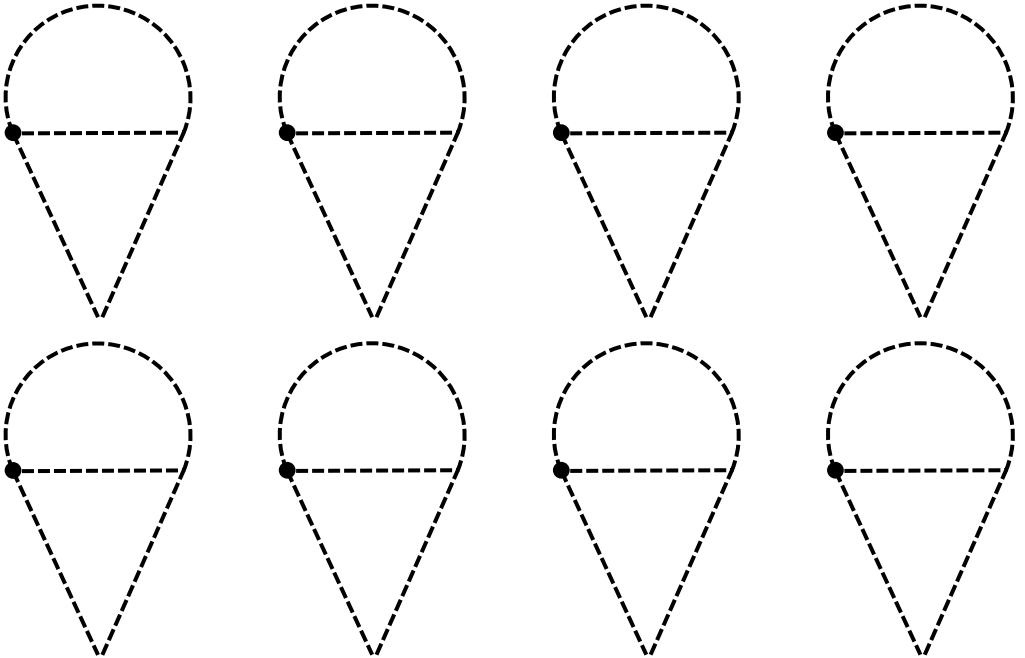
⑯



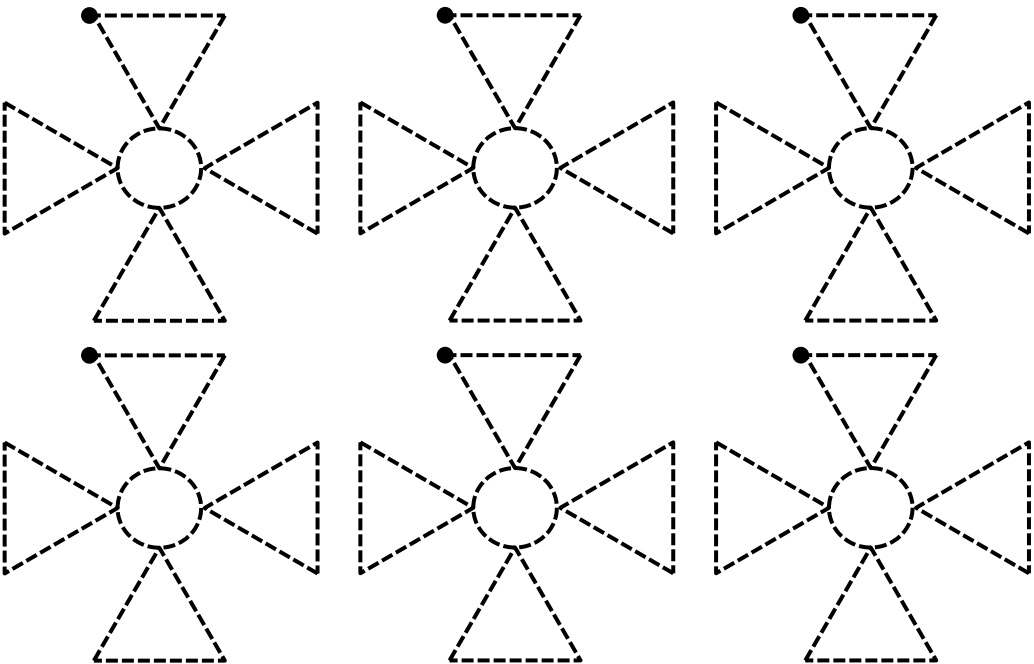
Exercise

Draw shapes.

⑰



⑱



Example

Draw a line.

Draw line by connecting ● as the dotted line show.

*Good!*

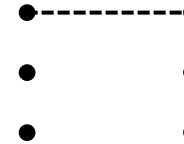
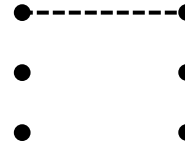
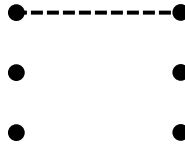
Exercise

Draw lines.

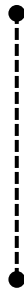
①



②



③



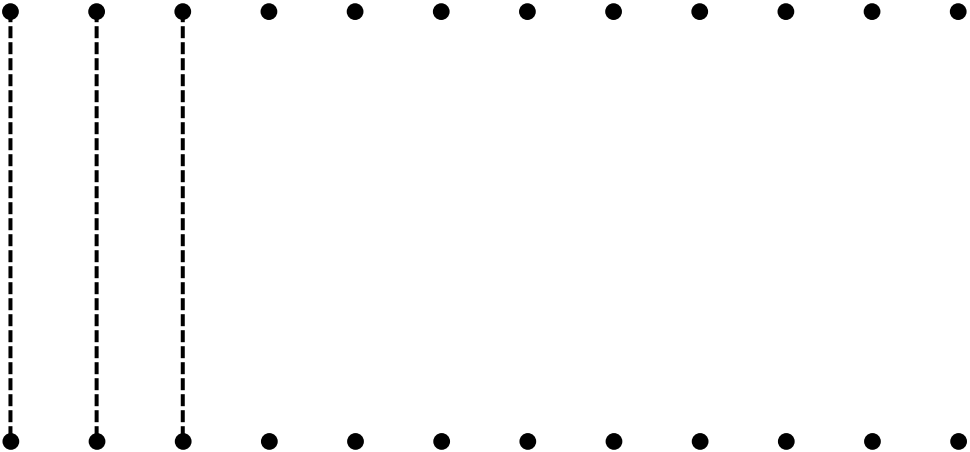
④



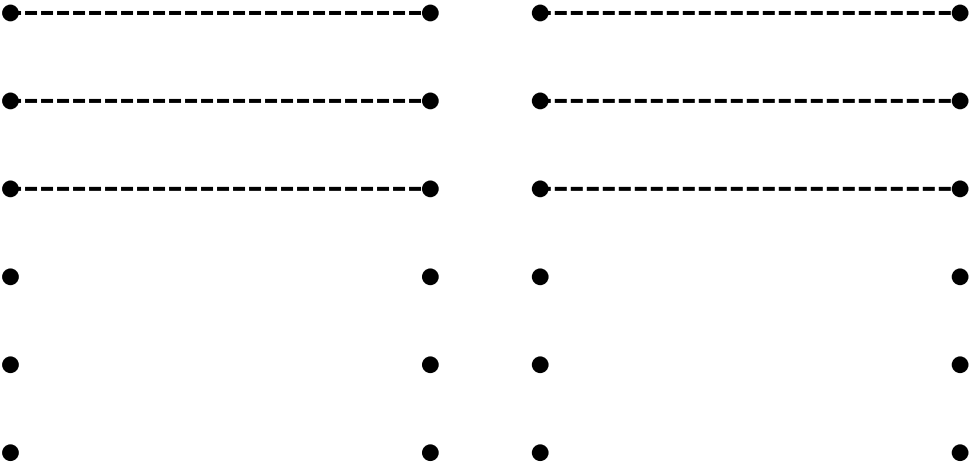
Exercise

Draw lines.

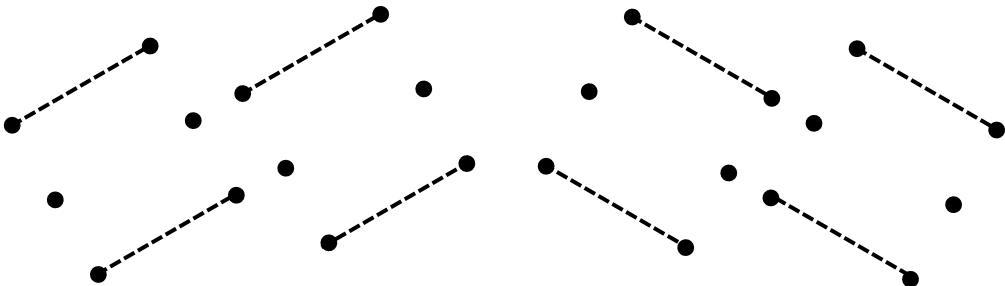
⑤



⑥

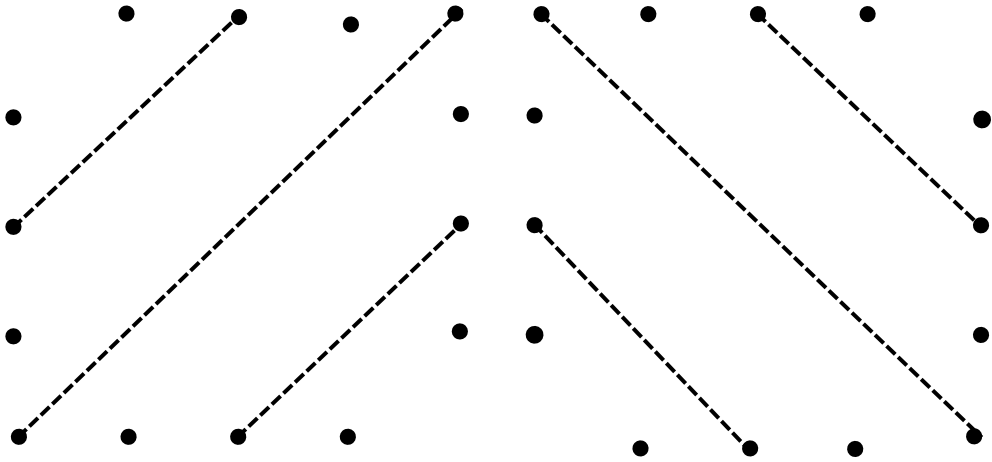


⑦

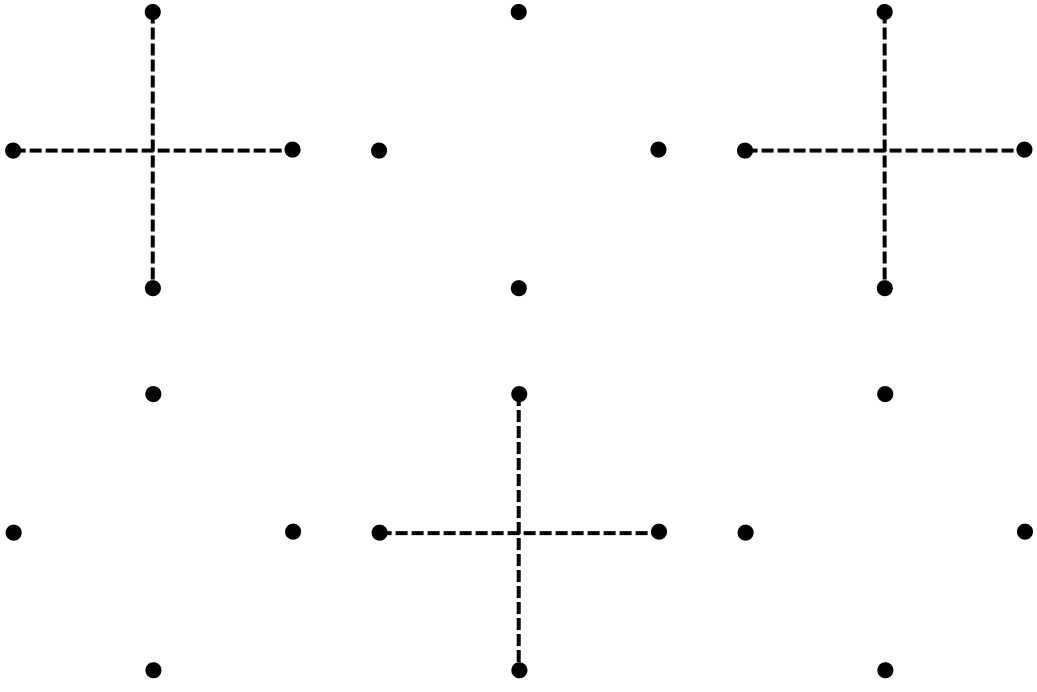


Exercise Draw lines.

⑧



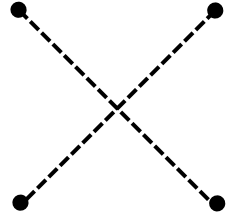
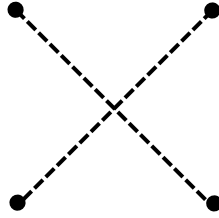
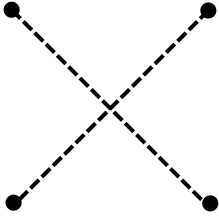
⑨



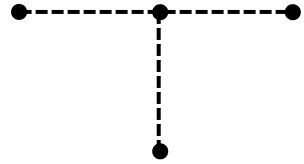
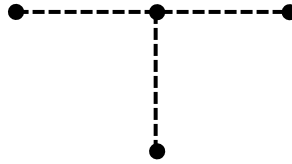
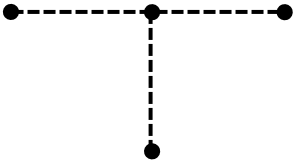
Exercise

Draw lines.

⑩



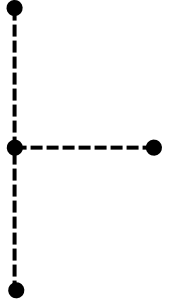
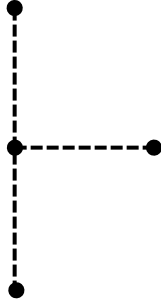
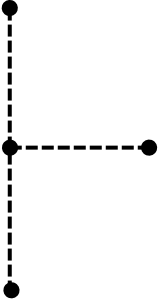
⑪



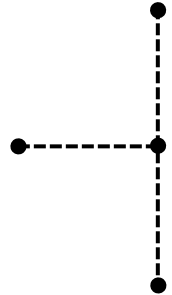
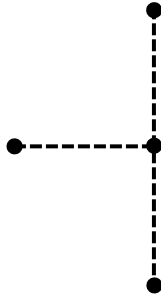
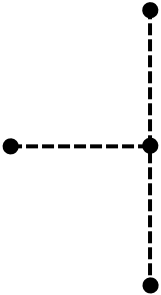
Exercise

Draw lines.

12

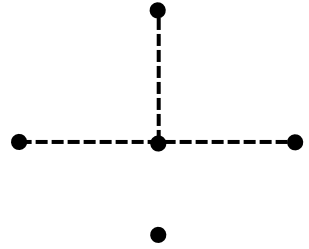
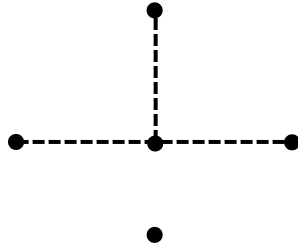
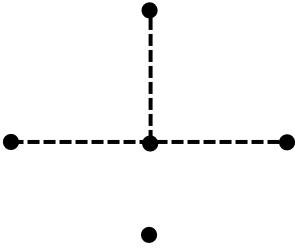


13

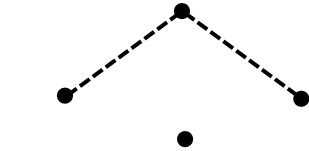
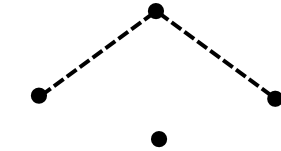
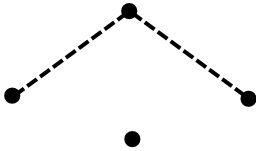


Exercise Draw lines.

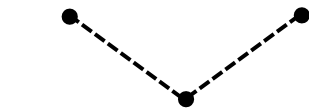
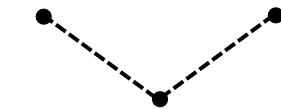
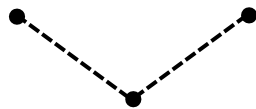
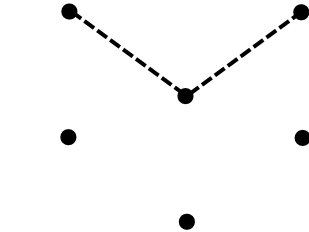
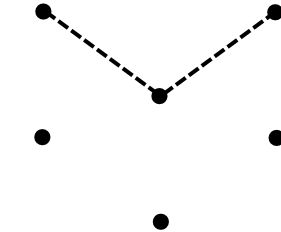
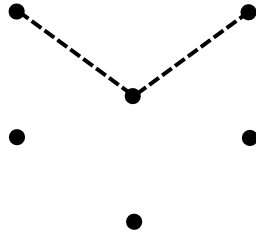
⑭



⑮



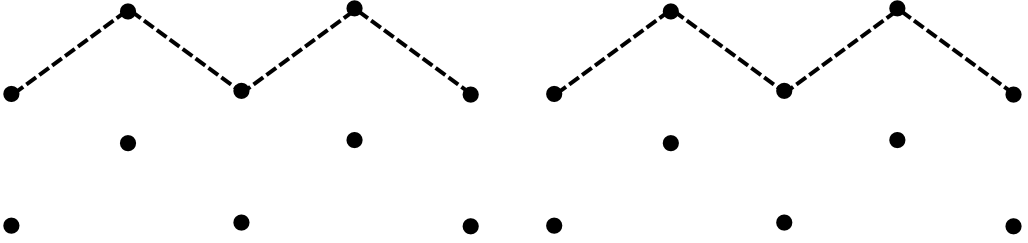
⑯



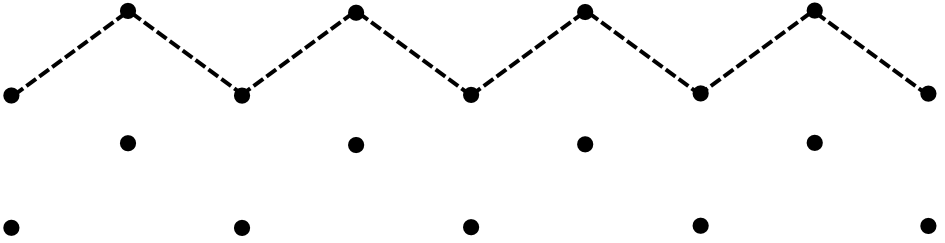
Exercise

Draw lines.

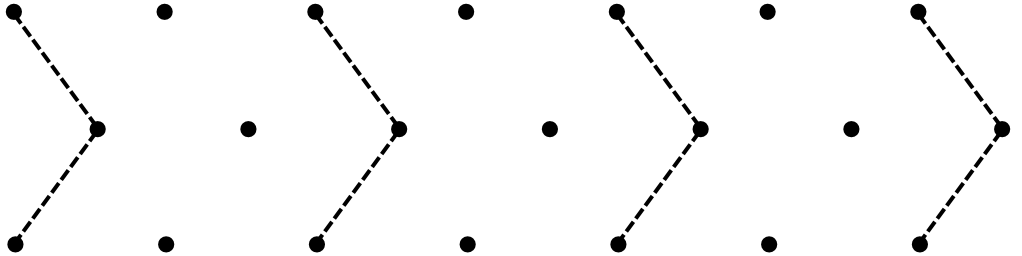
⑰



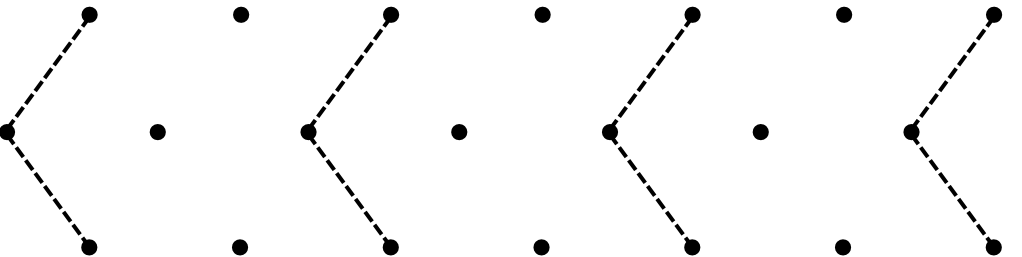
⑱



⑲



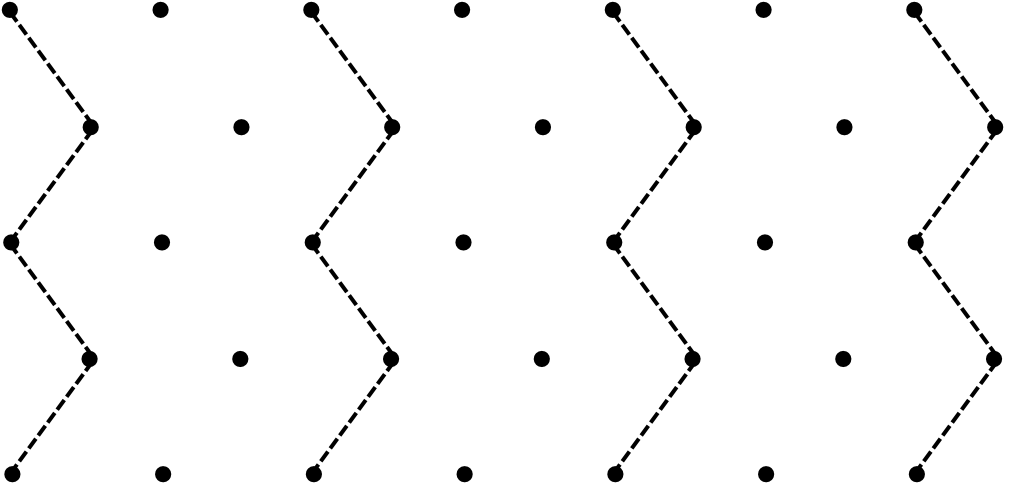
⑳



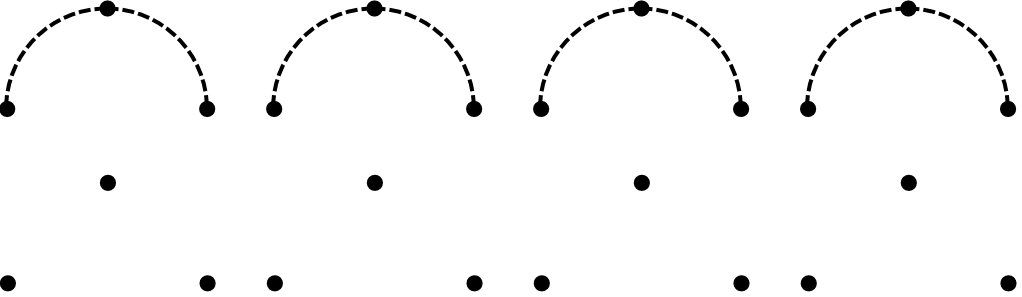
Exercise

Draw lines.

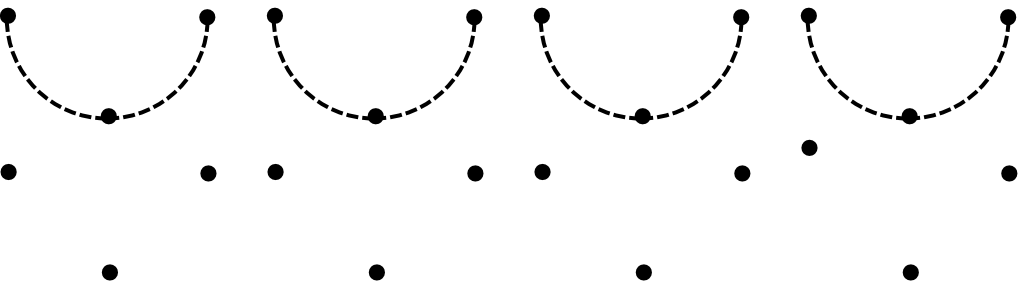
21



22

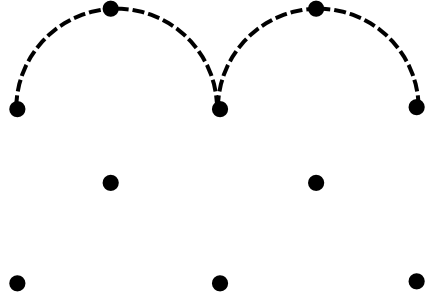
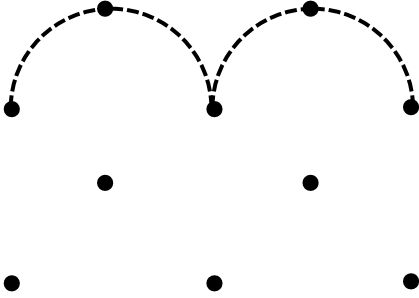


23

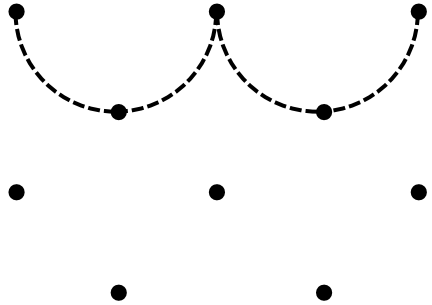
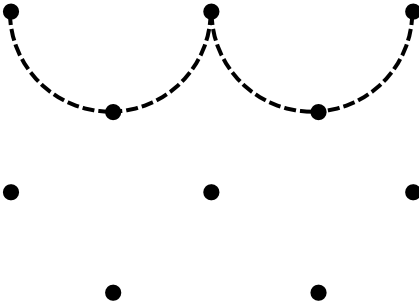


Exercise Draw lines.

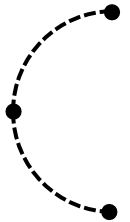
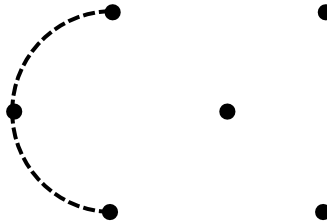
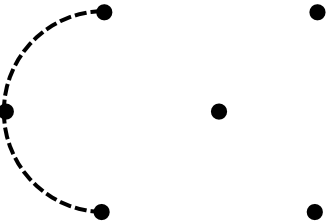
24



25



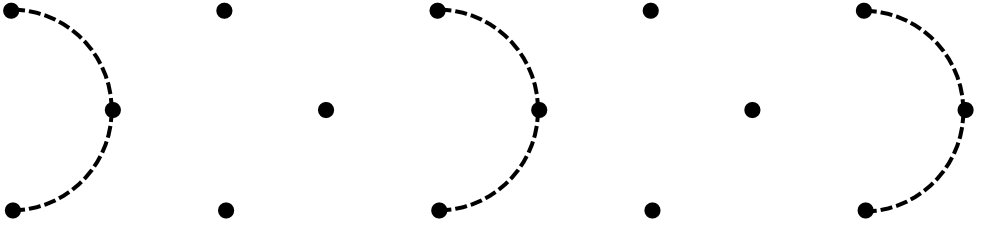
26



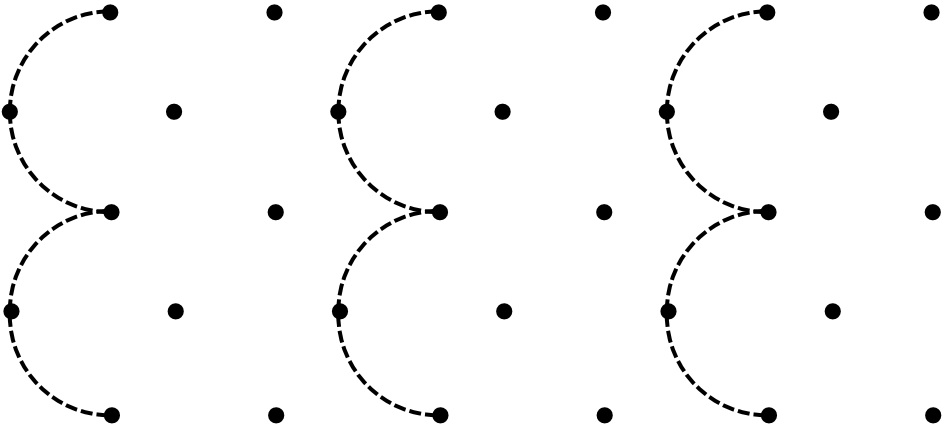
Exercise

Draw lines.

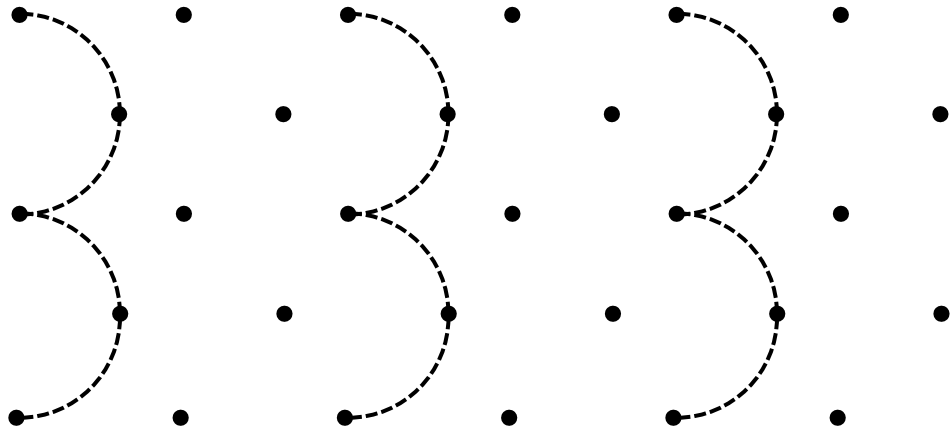
27



28



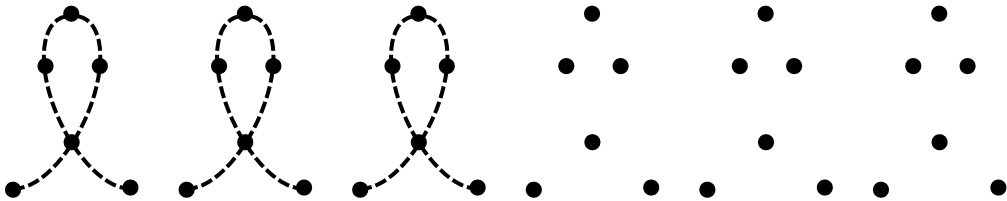
29



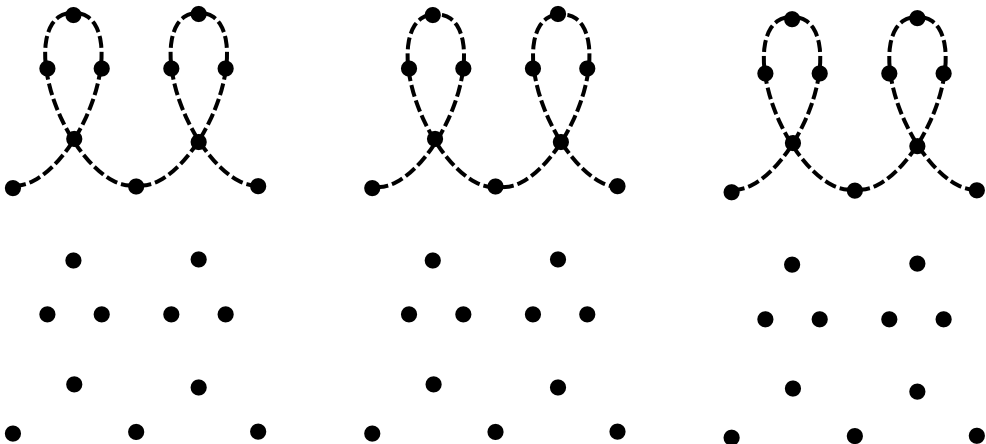
Exercise

Draw lines.

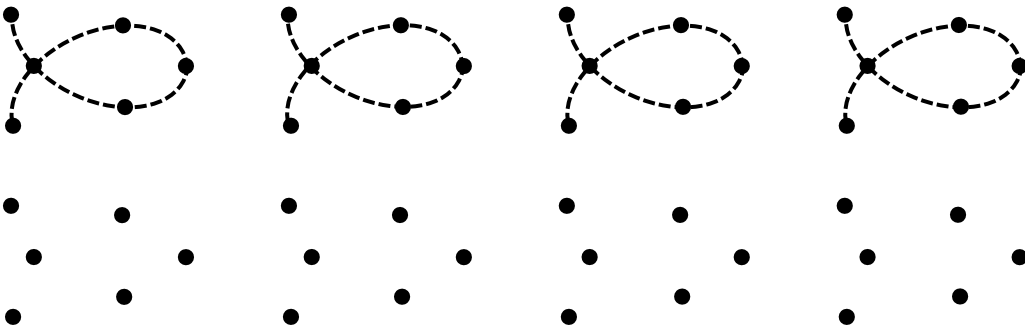
30



31

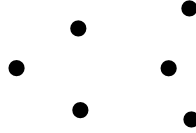
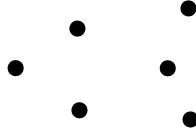
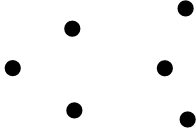
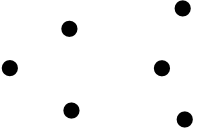
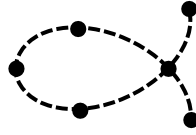
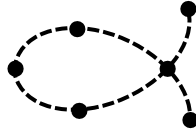
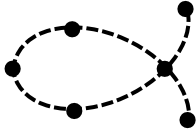
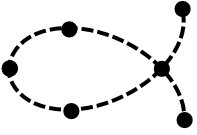


32

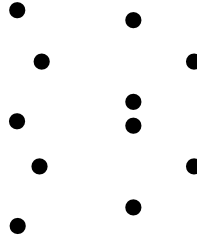
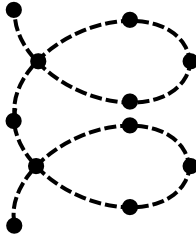
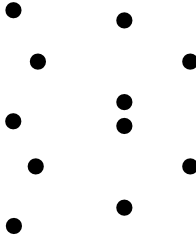
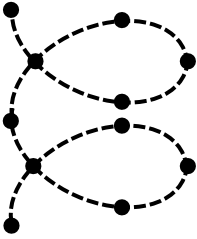


Exercise Draw lines.

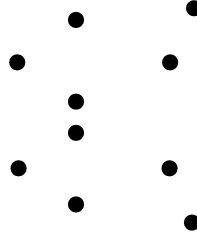
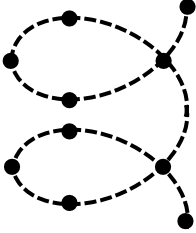
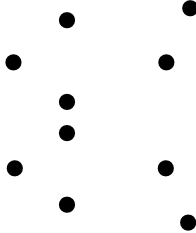
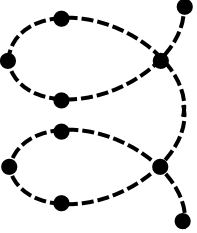
33



34



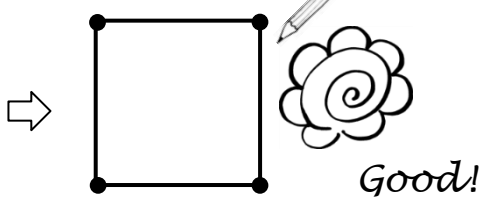
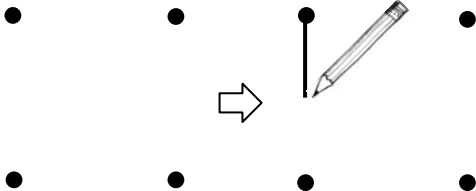
35



Example

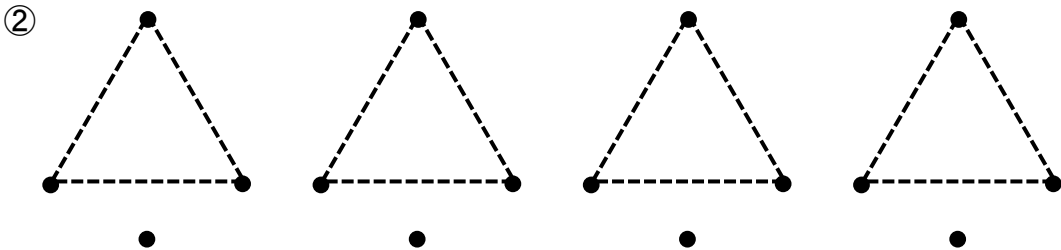
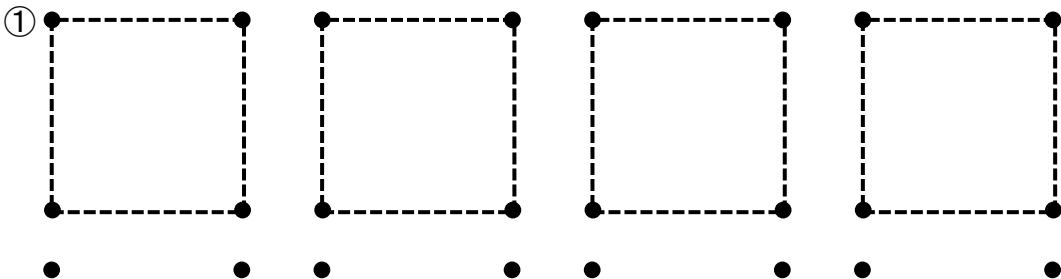
Draw a shape.

Draw line by connecting ● as the dotted line show.



Exercise

Draw shapes.



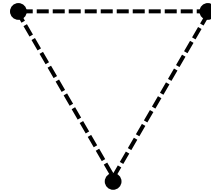
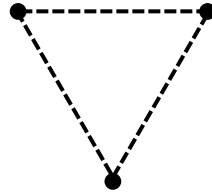
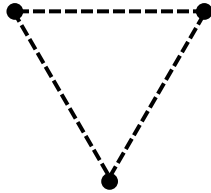
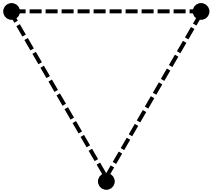
Exercise

Draw shapes.

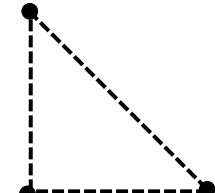
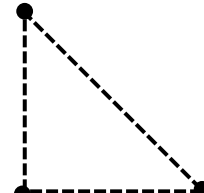
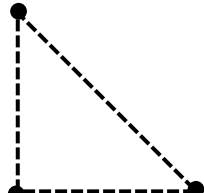
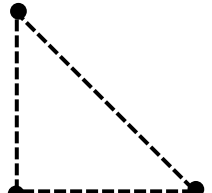
③



④



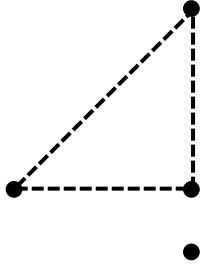
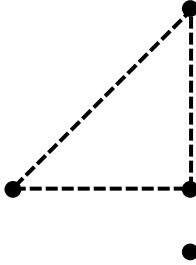
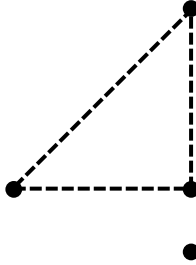
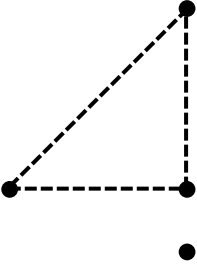
⑤



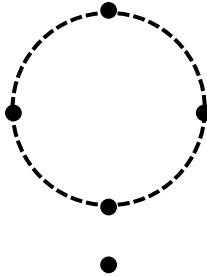
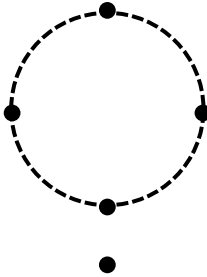
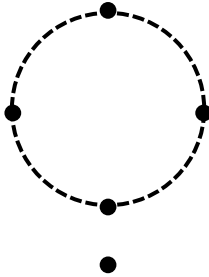
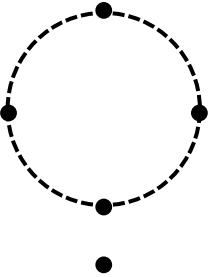
Exercise

Draw shapes.

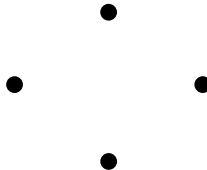
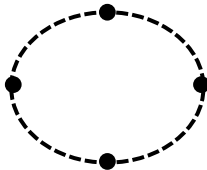
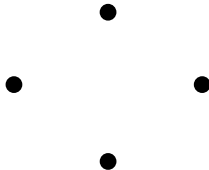
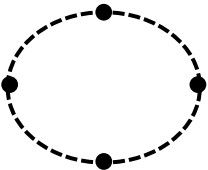
⑥



⑦



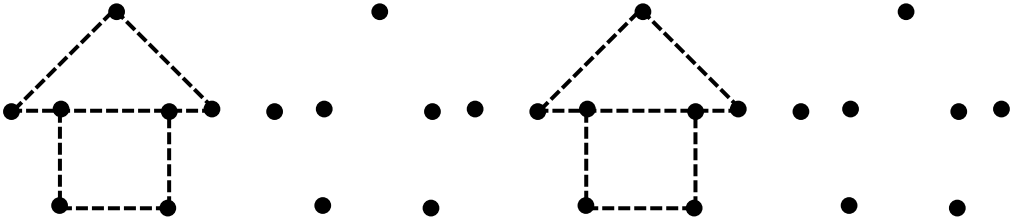
⑧



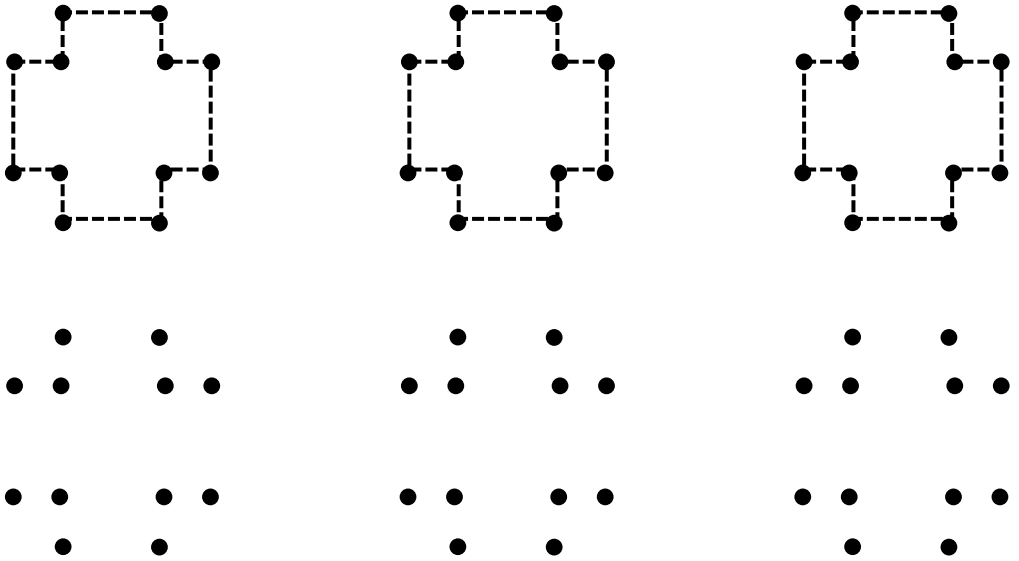
Exercise

Draw shapes.

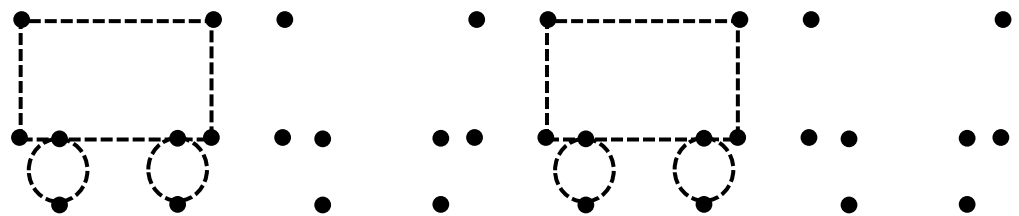
⑨



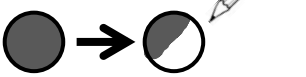
⑩



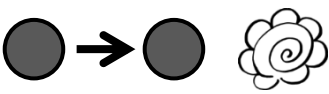
⑪



Example Colour the shape.



As the ● shows, colour inside the ○.

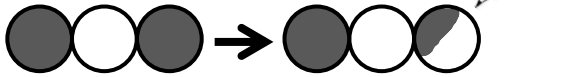


Good!

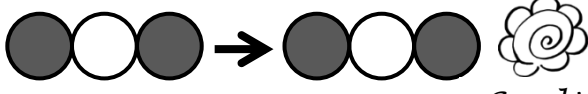
Example Colour the shape.



The ○ at the center is not black.

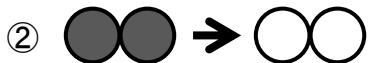
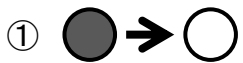


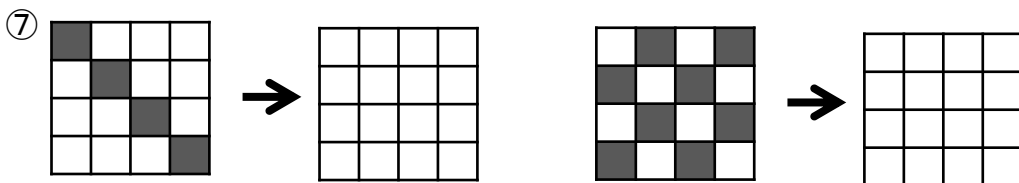
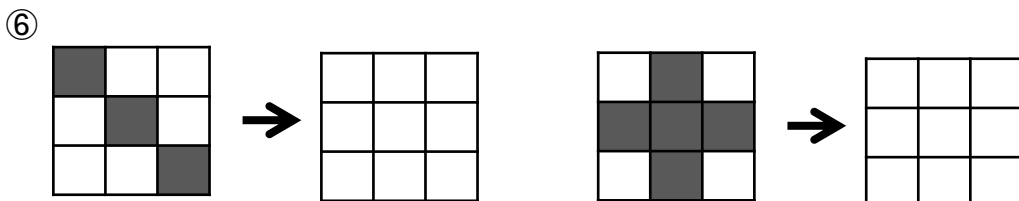
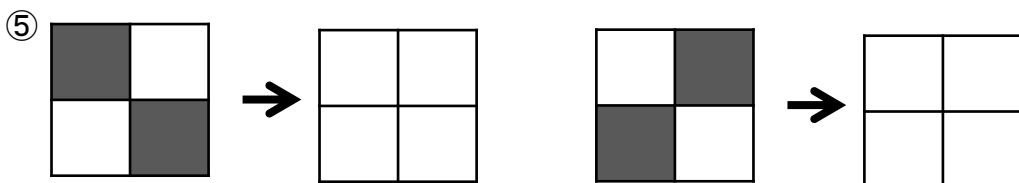
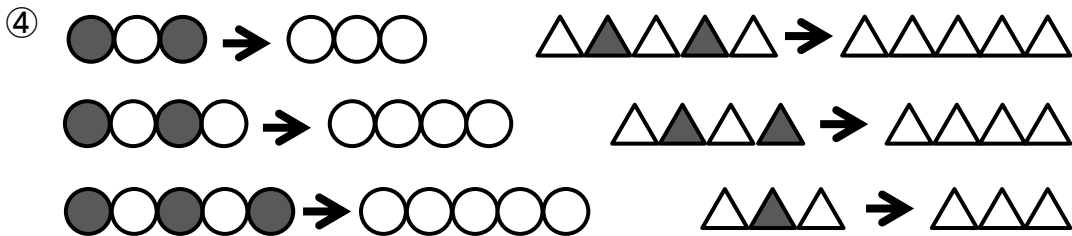
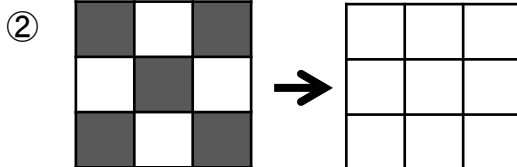
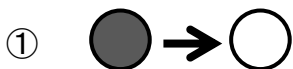
As the ● shows, colour inside the ○.



Good!

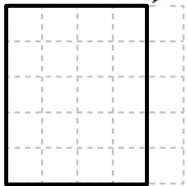
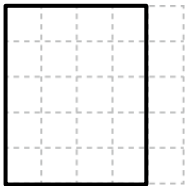
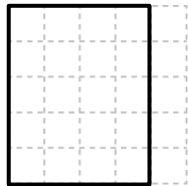
Exercise Colour the shapes.



Exercise Colour the shapes.

Check Colour the shapes.


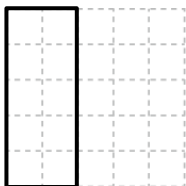
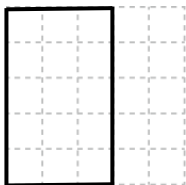
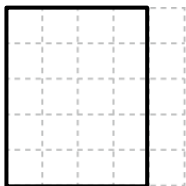
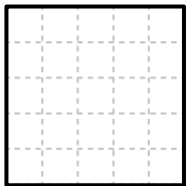
Example

Copy the shape.

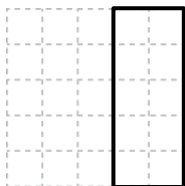
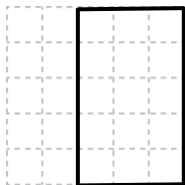
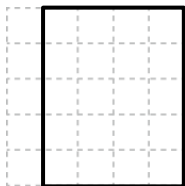
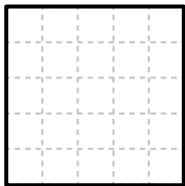
*Good!***Exercise**

Copy the shapes.

①



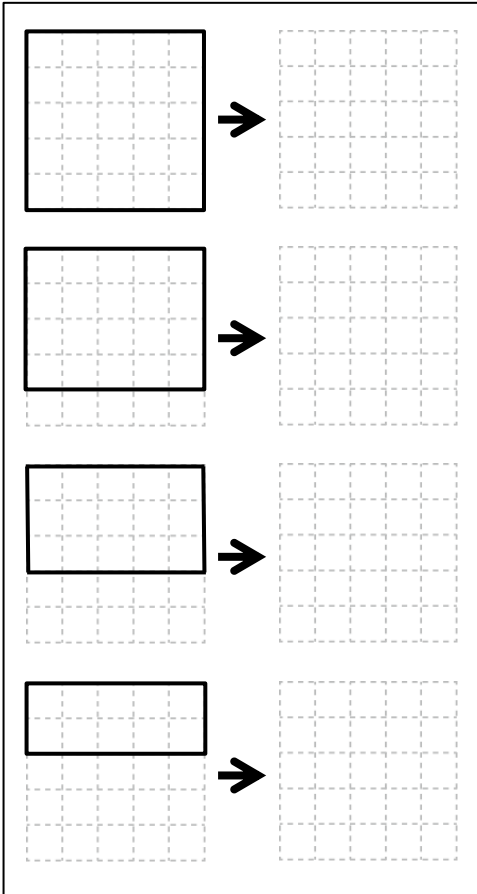
②



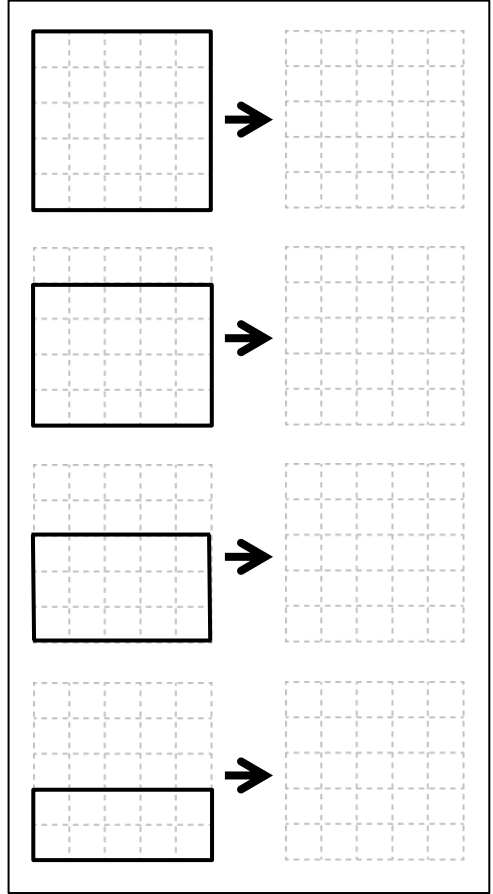
Exercise

Copy the shapes.

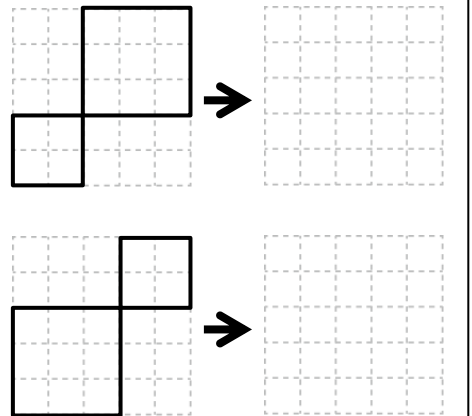
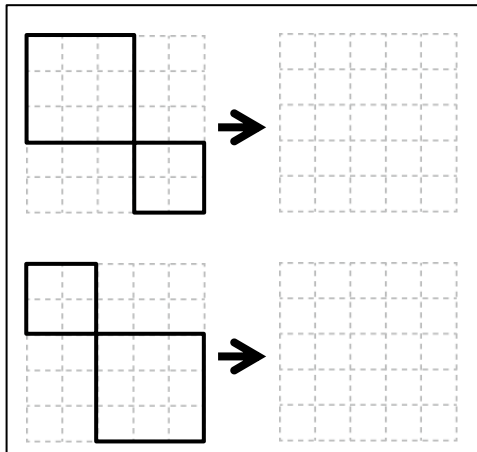
③



④

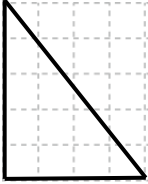
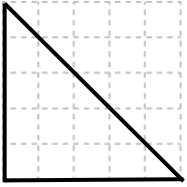


⑤

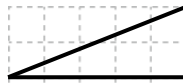
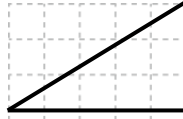
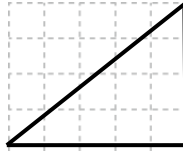
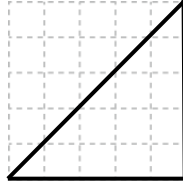


Exercise Copy the shapes.

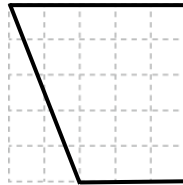
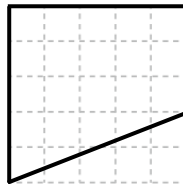
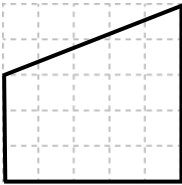
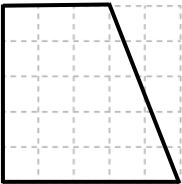
⑥



⑦



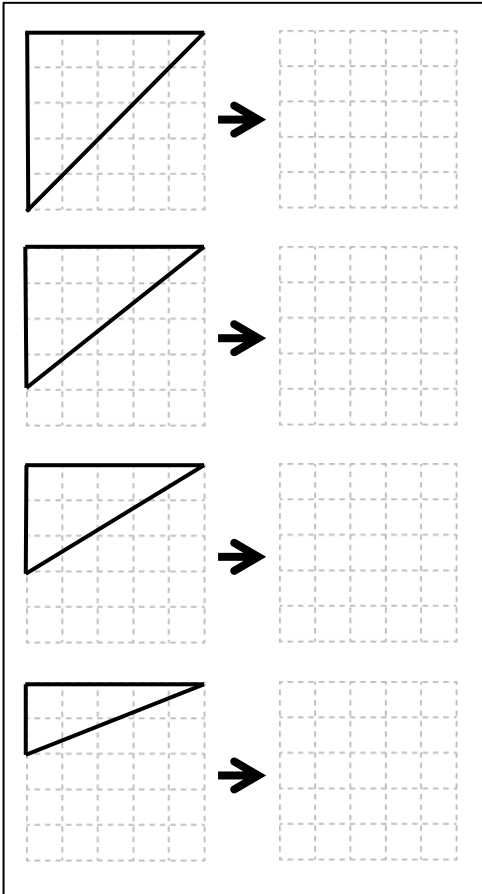
⑧



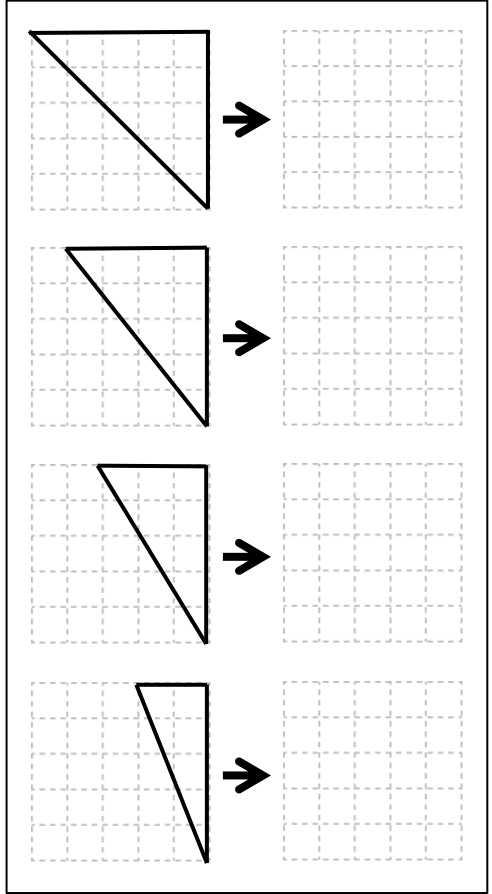
Exercise

Copy the shapes.

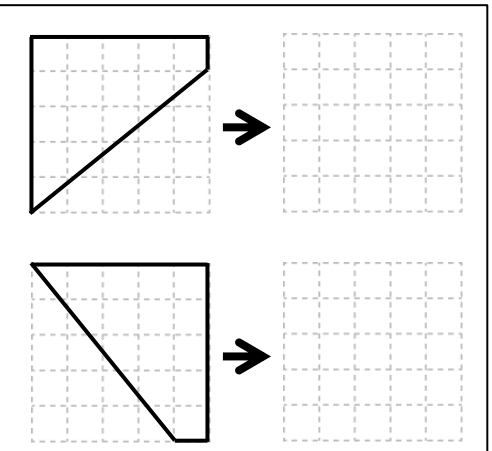
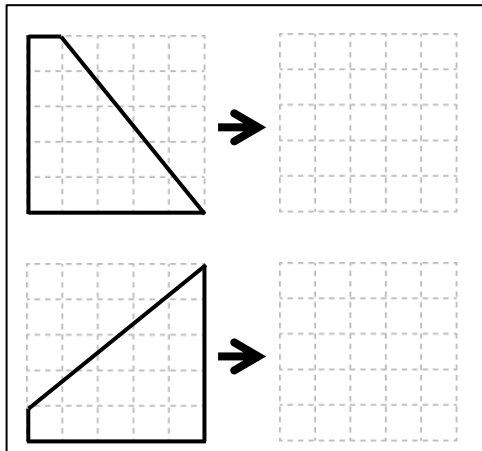
⑨



⑩



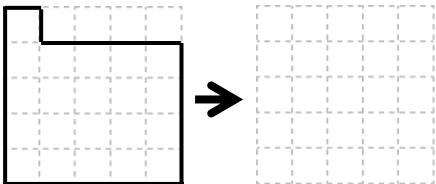
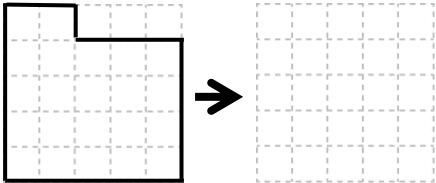
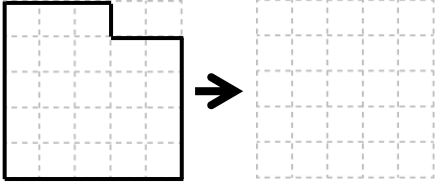
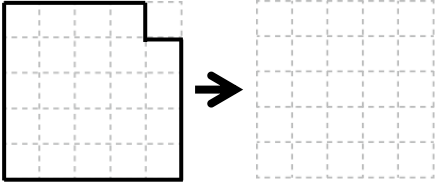
⑪



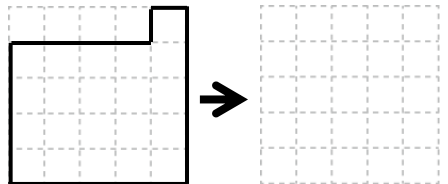
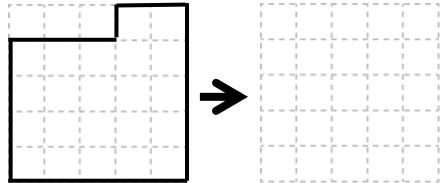
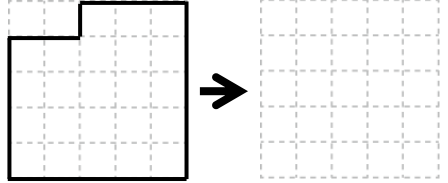
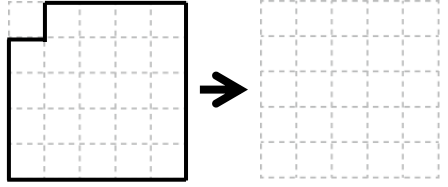
Exercise

Copy the shapes.

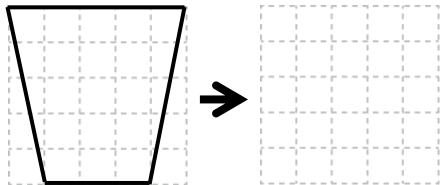
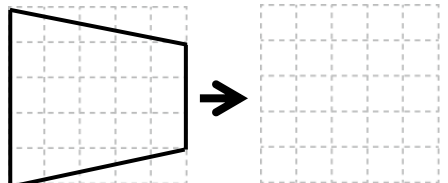
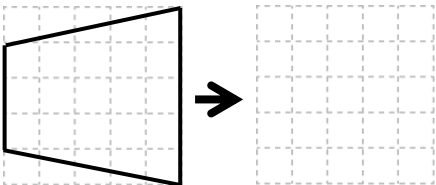
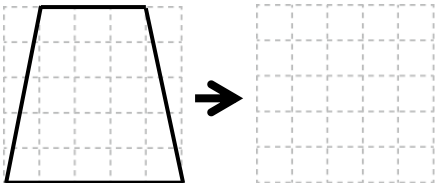
⑫



⑬



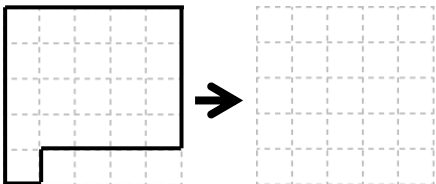
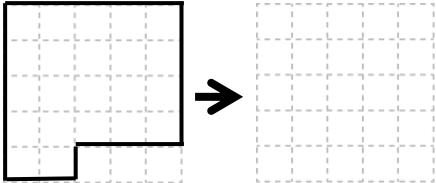
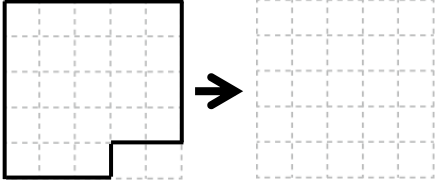
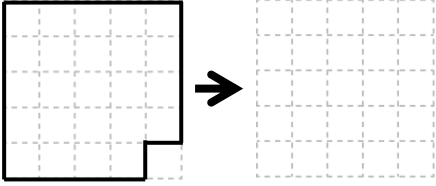
⑭



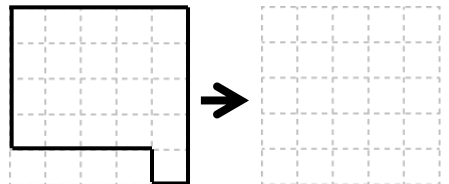
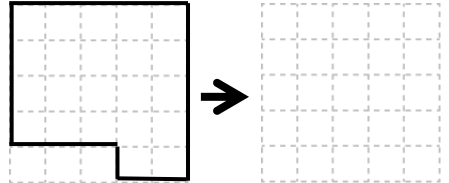
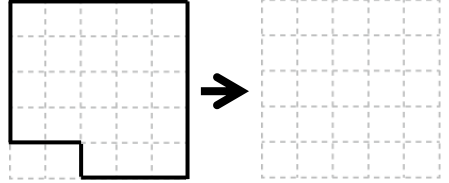
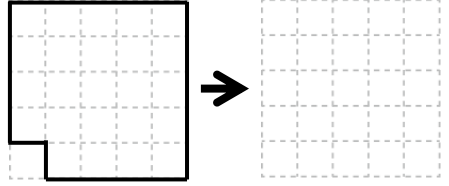
Exercise

Copy the shapes.

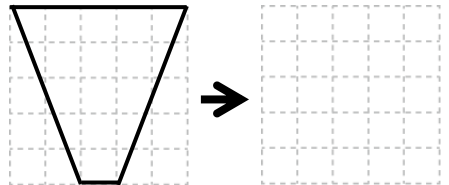
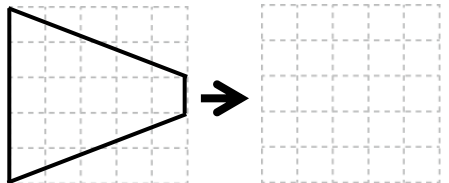
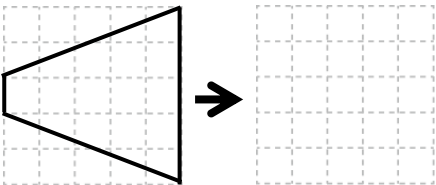
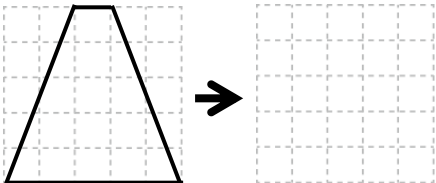
15



16



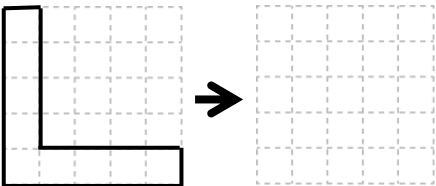
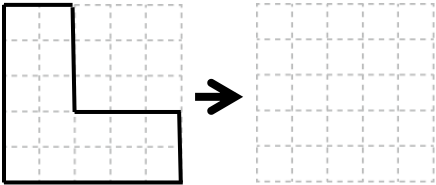
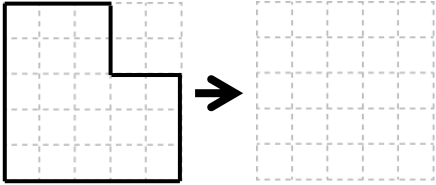
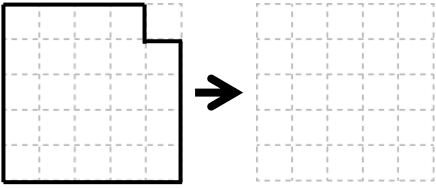
17



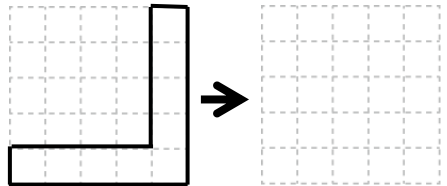
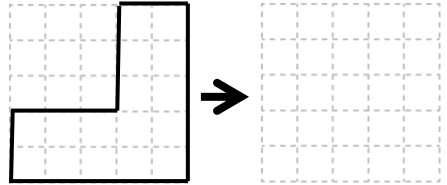
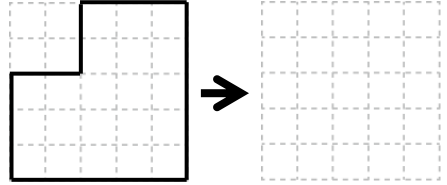
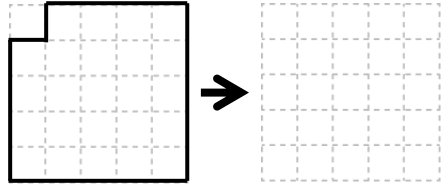
Exercise

Copy the shapes.

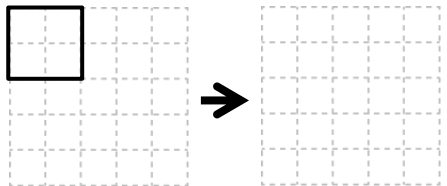
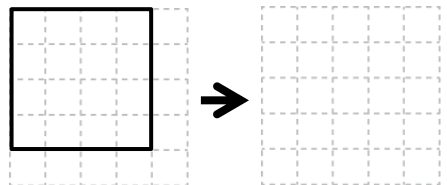
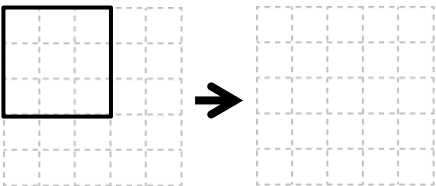
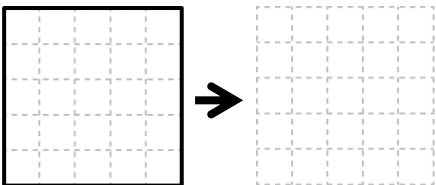
18



19



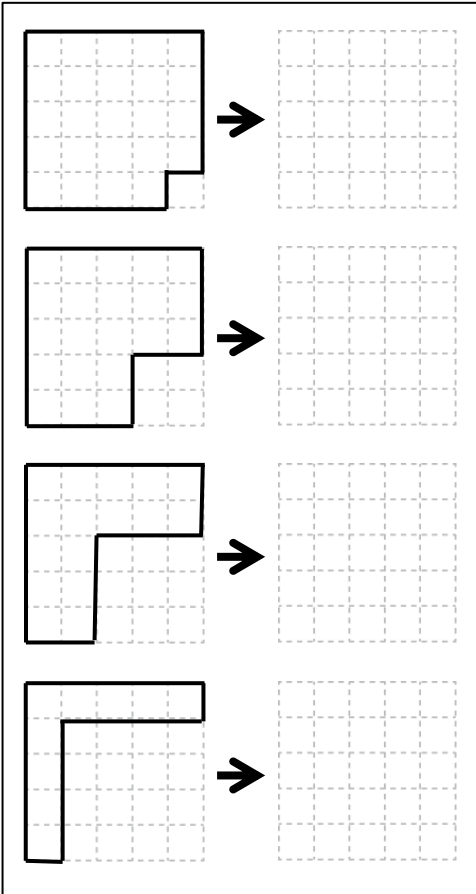
20



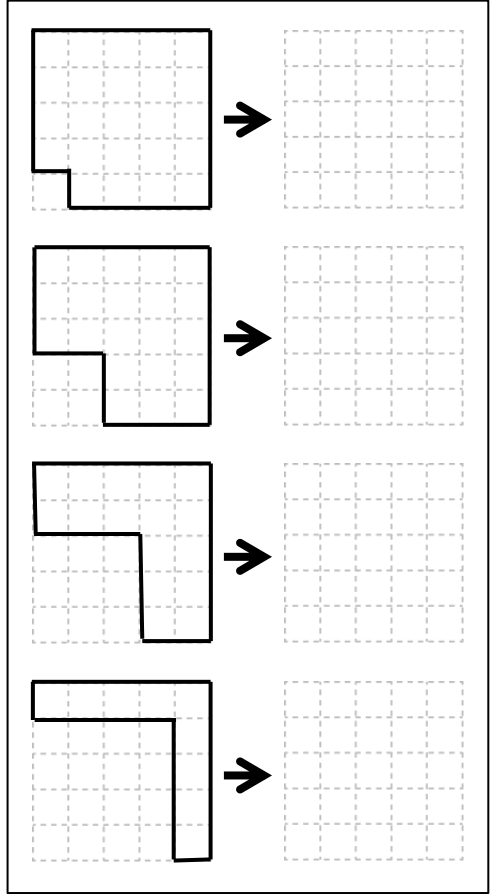
Exercise

Copy the shapes.

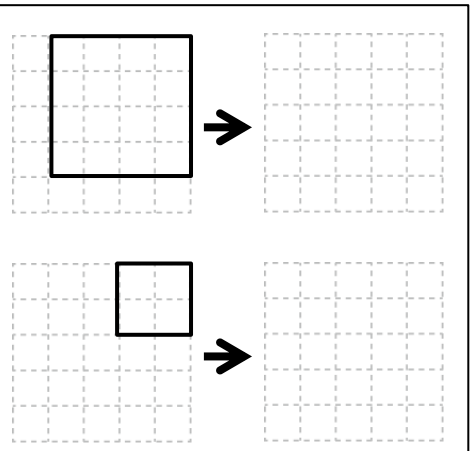
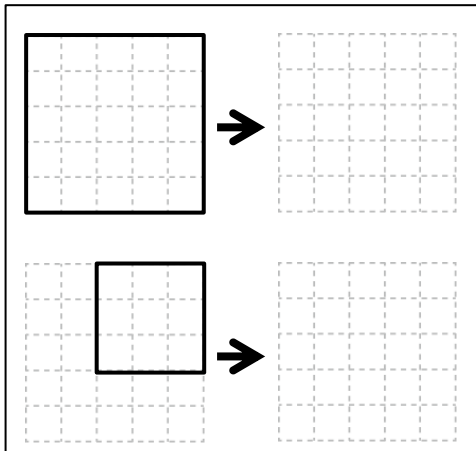
21



22

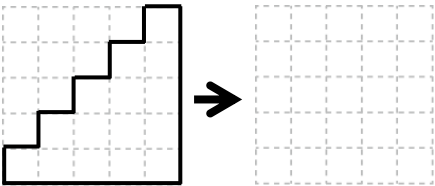
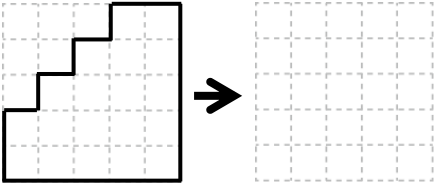
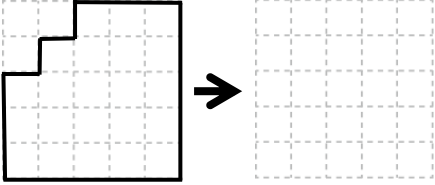
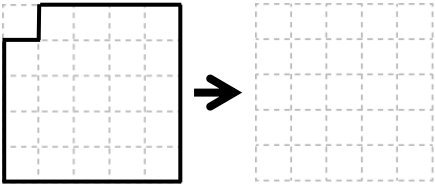


23

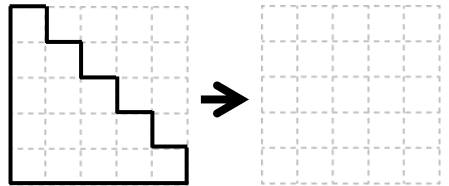
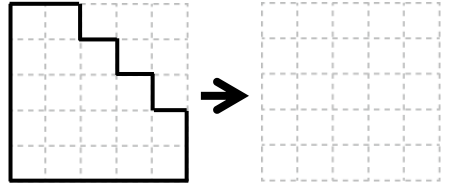
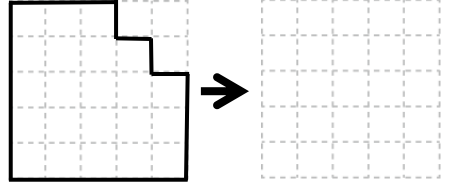
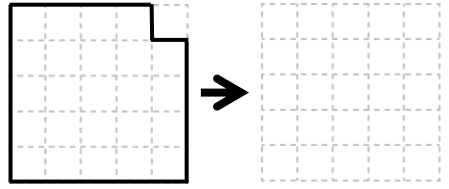


Exercise Copy the shapes.

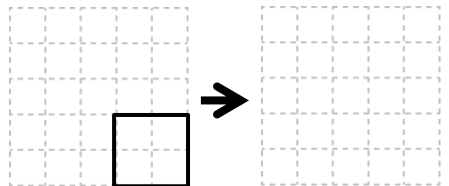
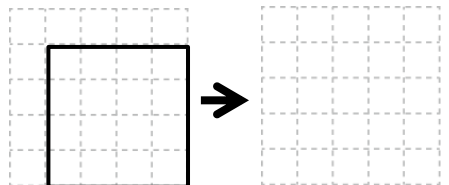
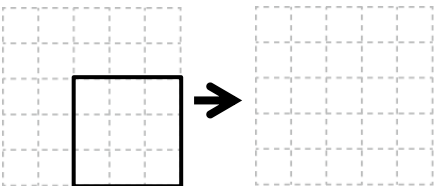
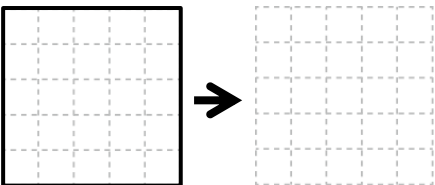
24



25

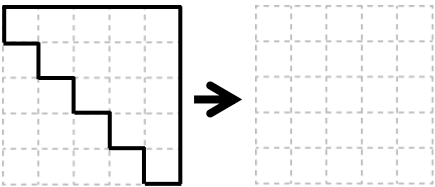
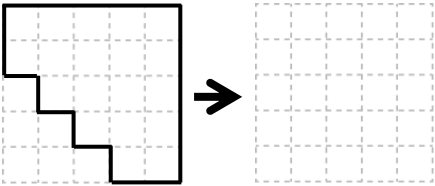
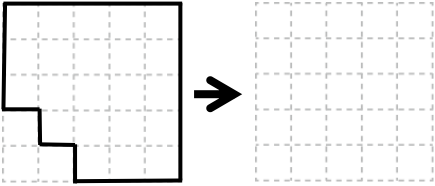
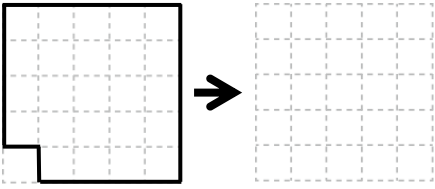


26

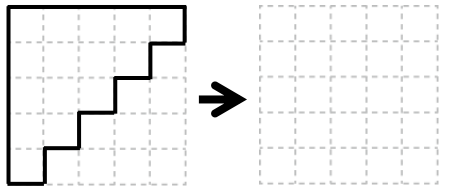
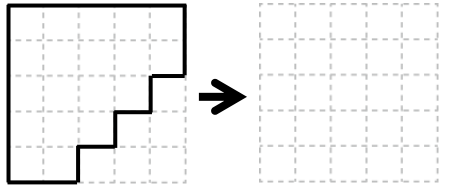
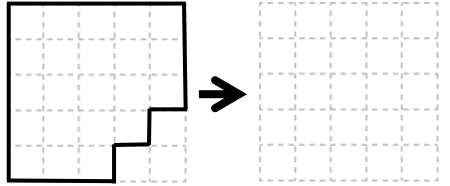
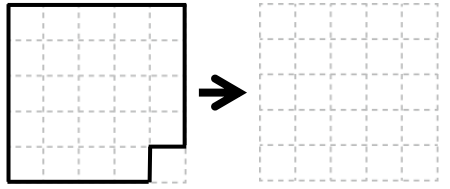


Exercise Copy the shapes.

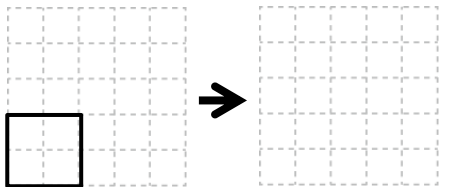
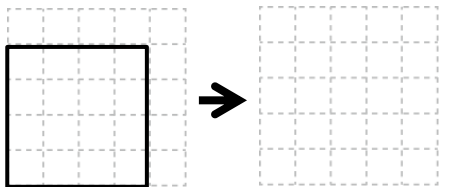
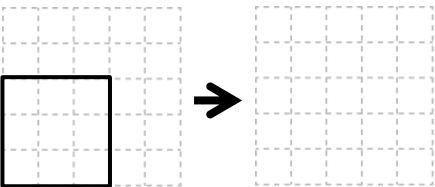
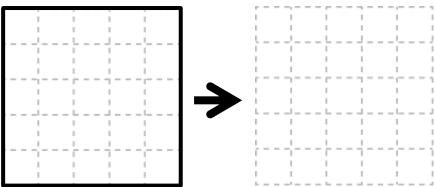
27



28

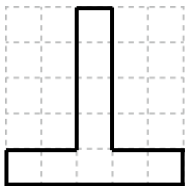
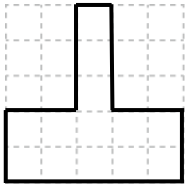
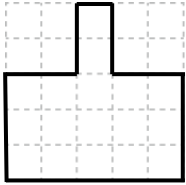
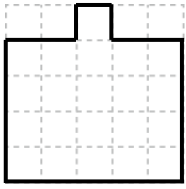


29

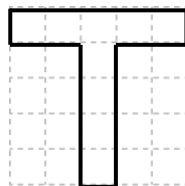
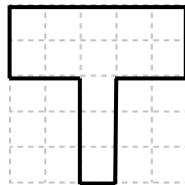
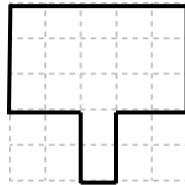
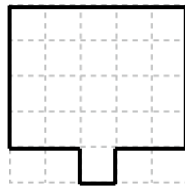


Exercise Copy the shapes.

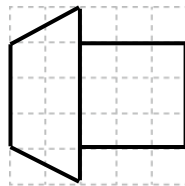
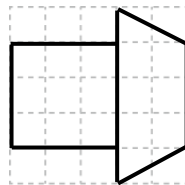
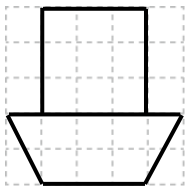
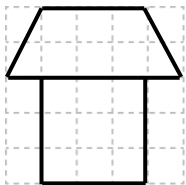
30



31



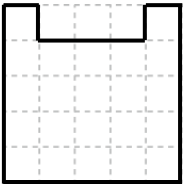
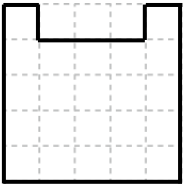
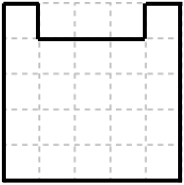
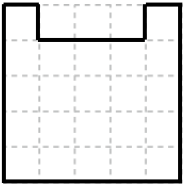
32



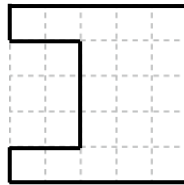
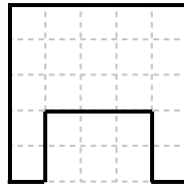
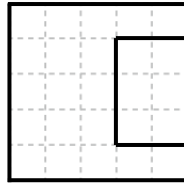
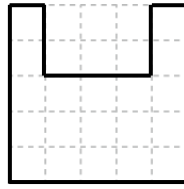
Exercise

Copy the shapes.

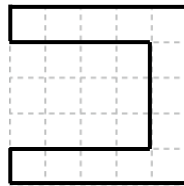
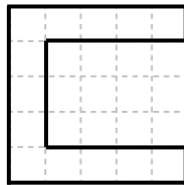
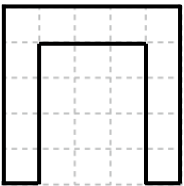
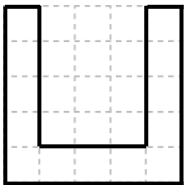
33



34



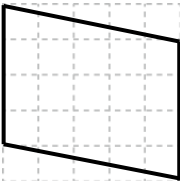
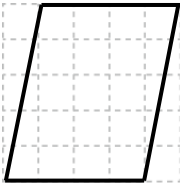
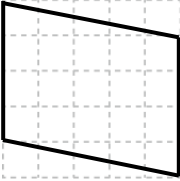
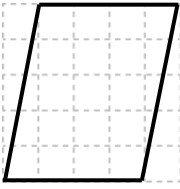
35



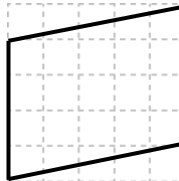
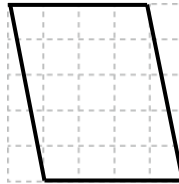
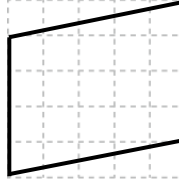
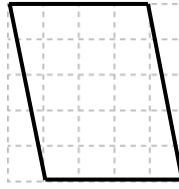
Exercise

Copy the shapes.

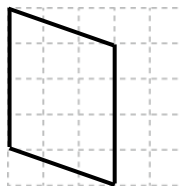
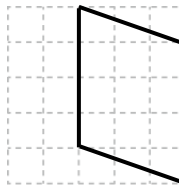
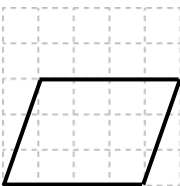
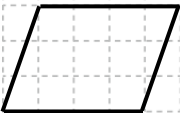
36



37

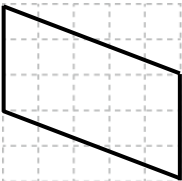
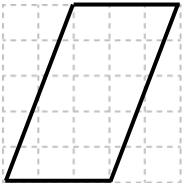
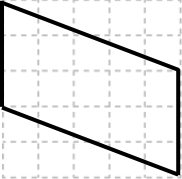
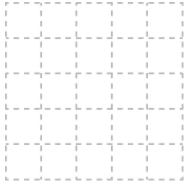
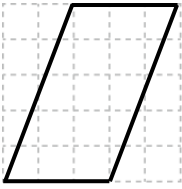


38

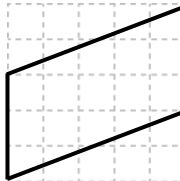
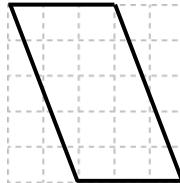
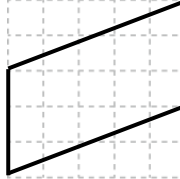
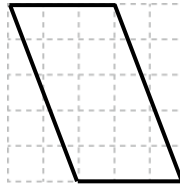


Exercise Copy the shapes.

39

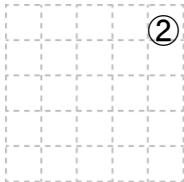
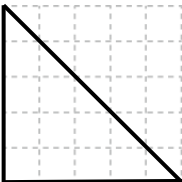


40

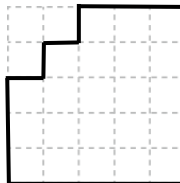


Review Copy the shapes.

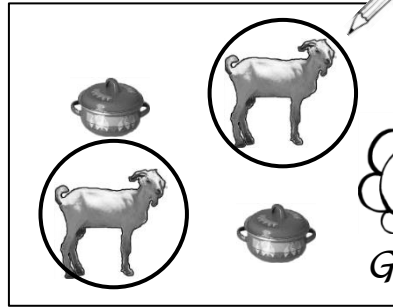
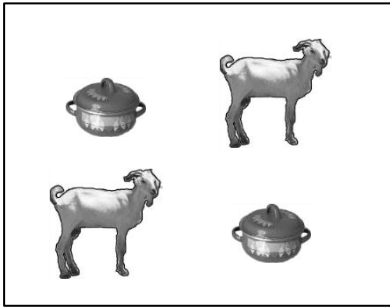
①



②



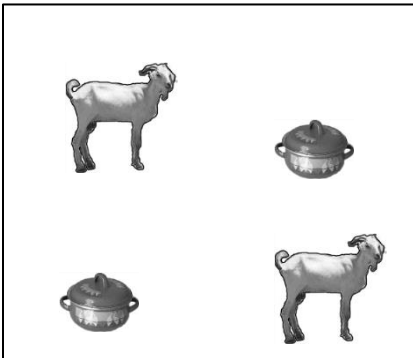
Example Draw ○ on



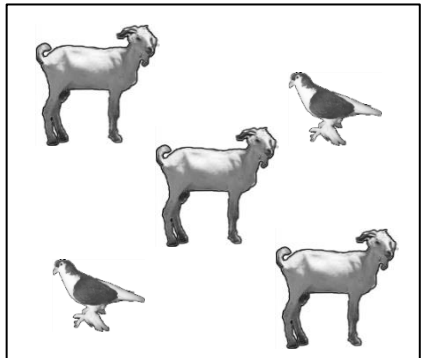
Exercise Draw ○ on



①



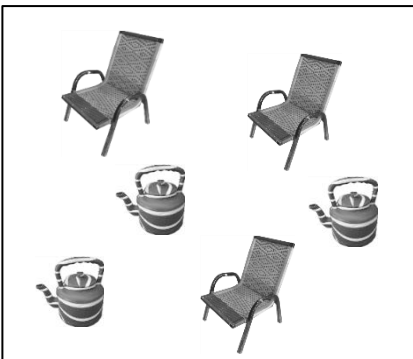
②



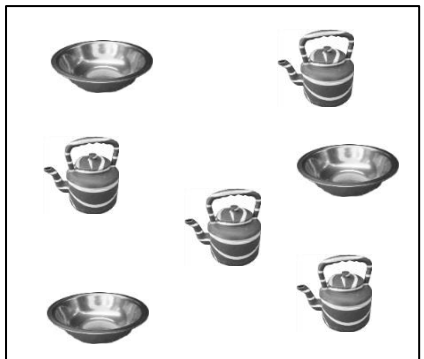
Exercise Draw ○ on



③



④

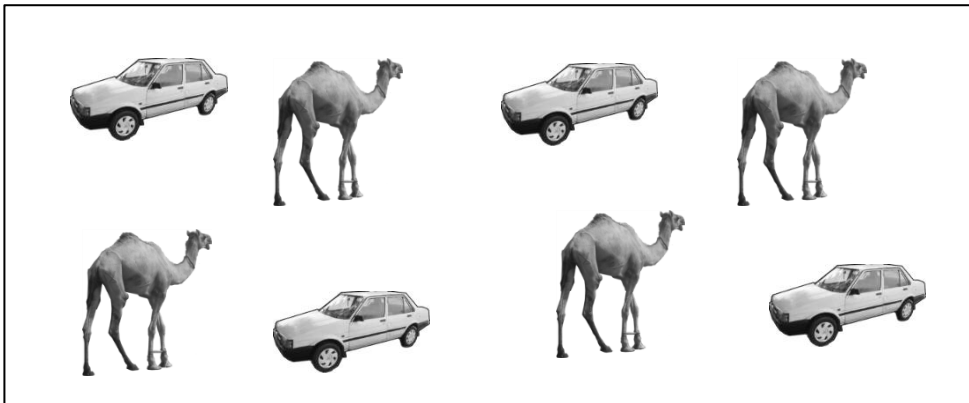


Exercise

Draw ○ on



⑤



Exercise

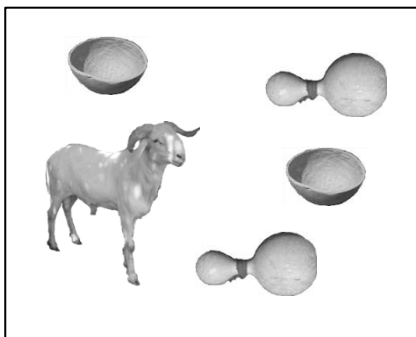
Draw ○ on



⑥



⑦

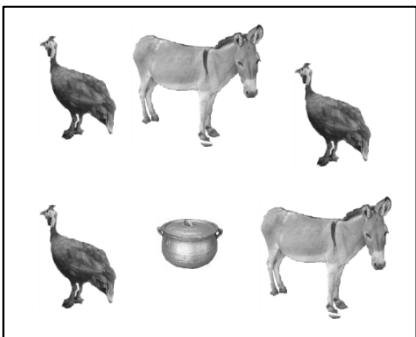


Exercise

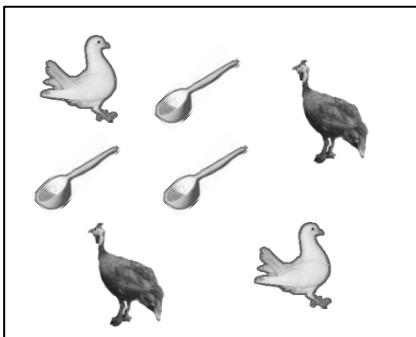
Draw ○ on



⑧



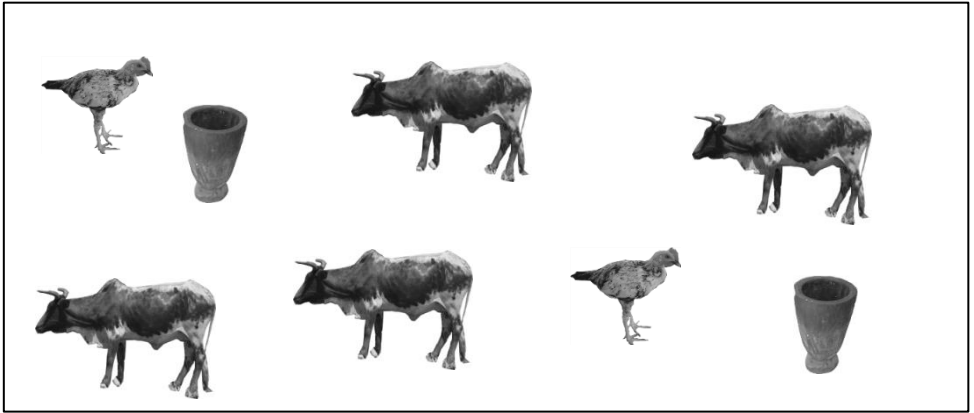
⑨





Exercise Draw O on

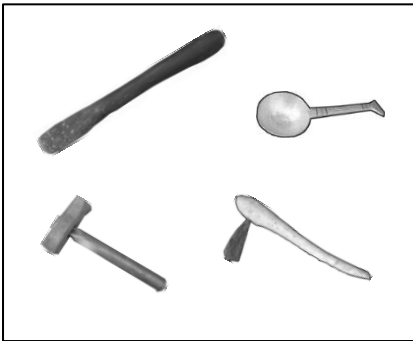
10



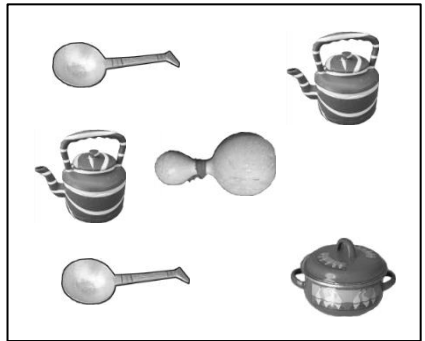
Exercise Draw O on



11



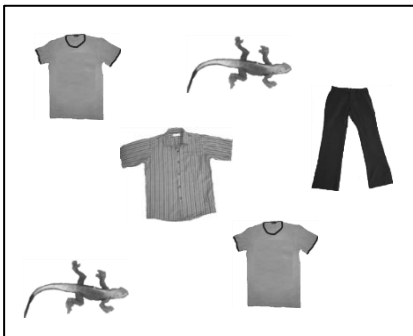
12



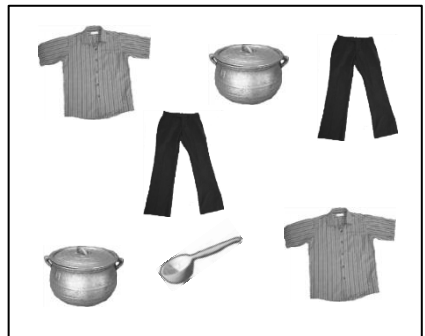
Exercise Draw O on



13



14

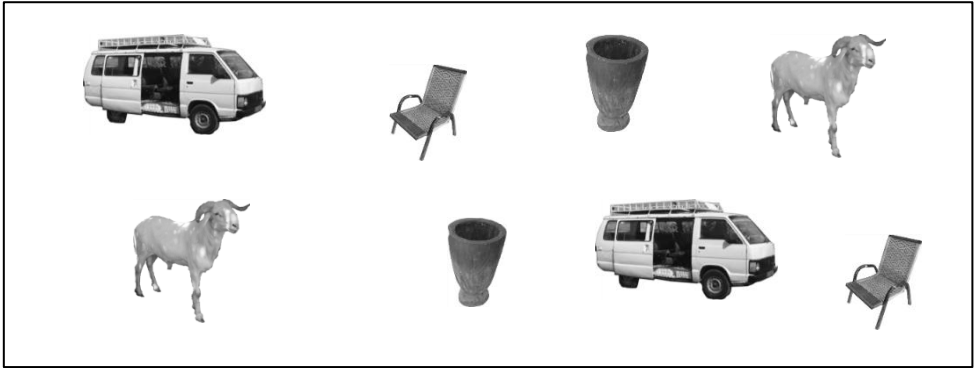


Exercise

Draw O on



15

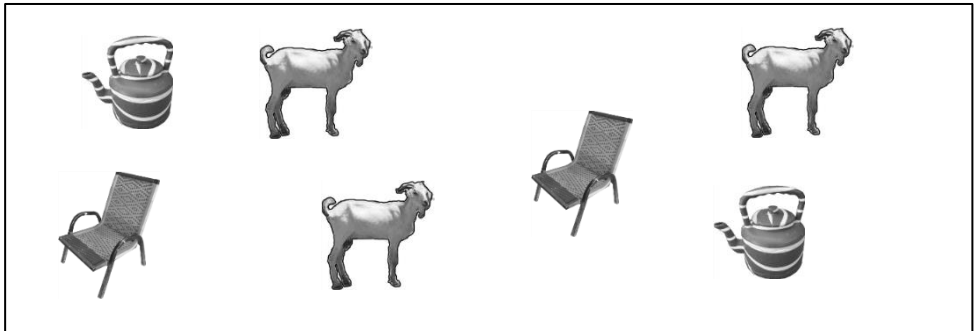


Exercise

Draw O on



16

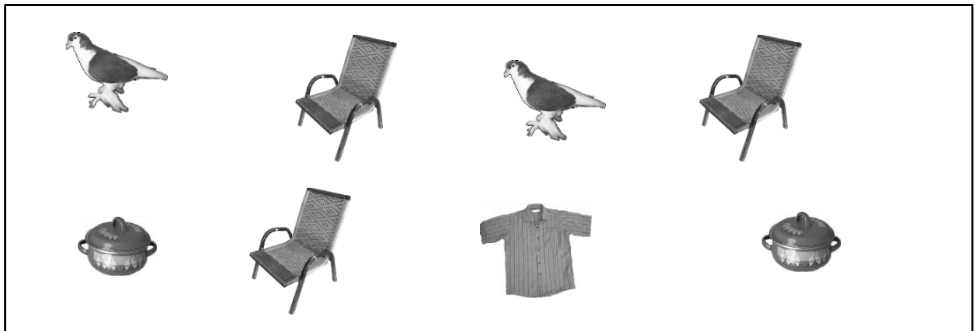


Exercise

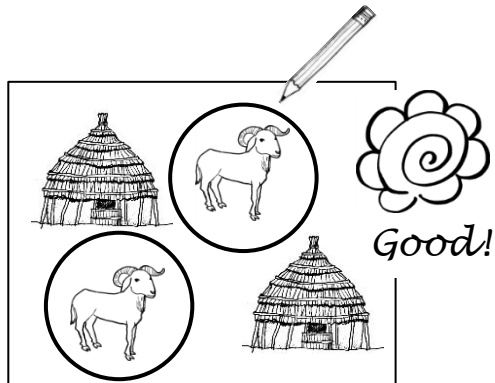
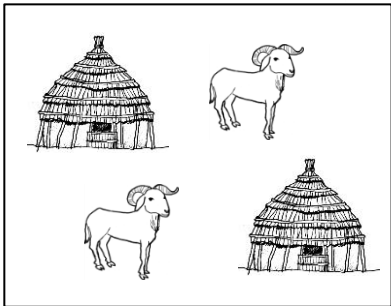
Draw O on



17

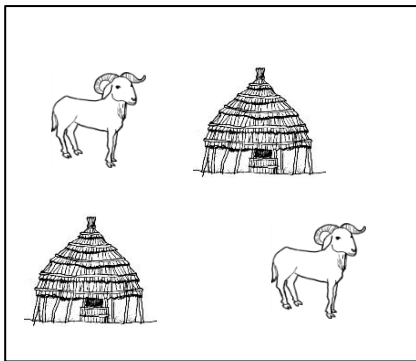


Example Draw O on  .

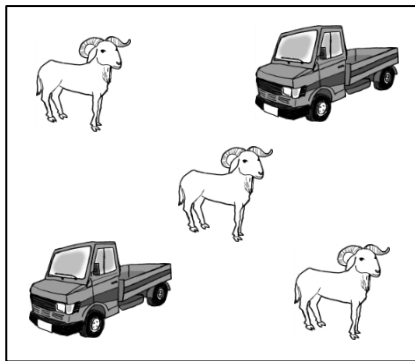


Exercise Draw O on  .

①

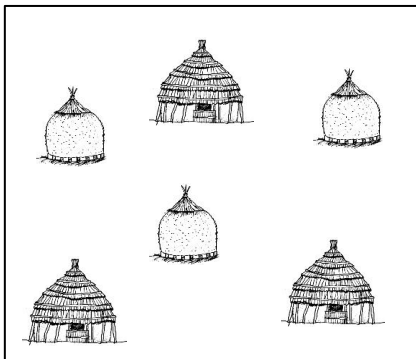


②

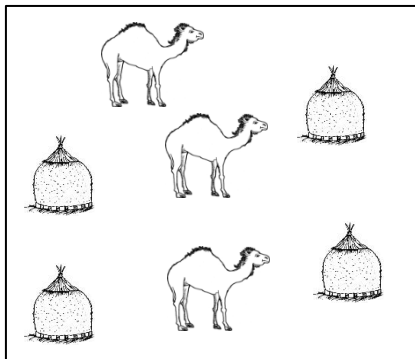


Exercise Draw O on  .

③



④

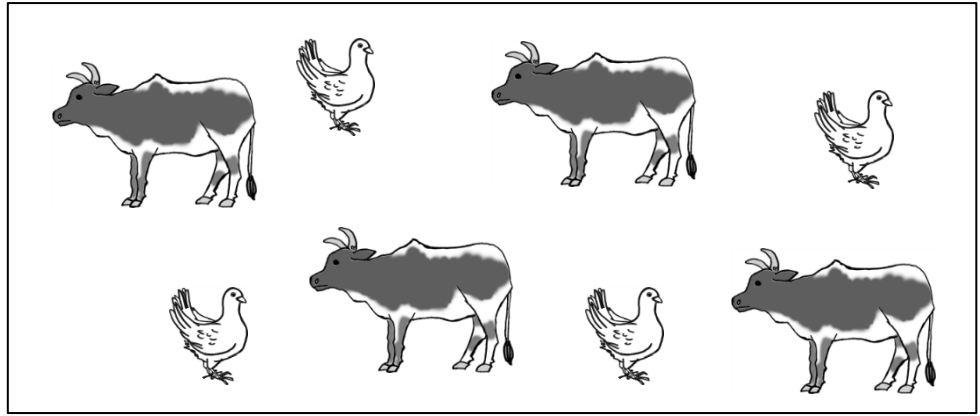


Exercise

Draw O on



5

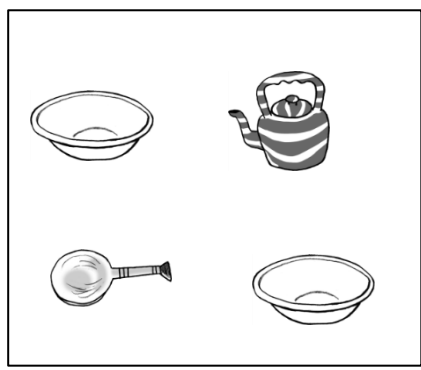


Exercise

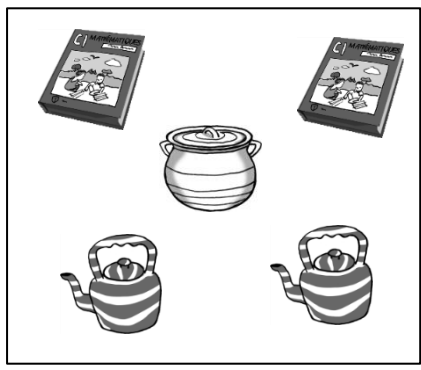
Draw O on



6



7

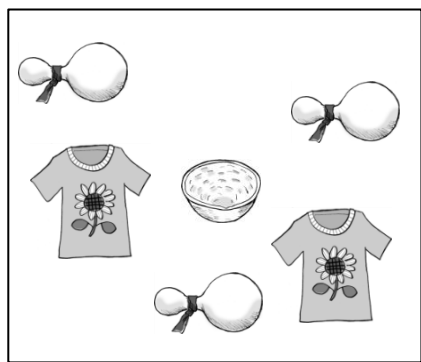


Exercise

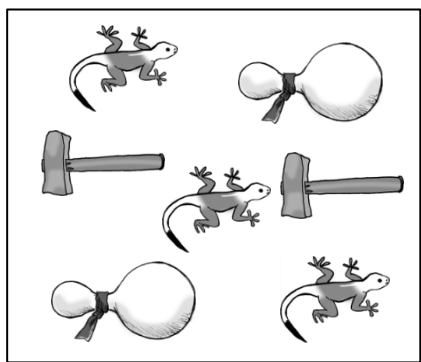
Draw O on



8

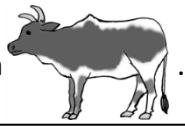


9

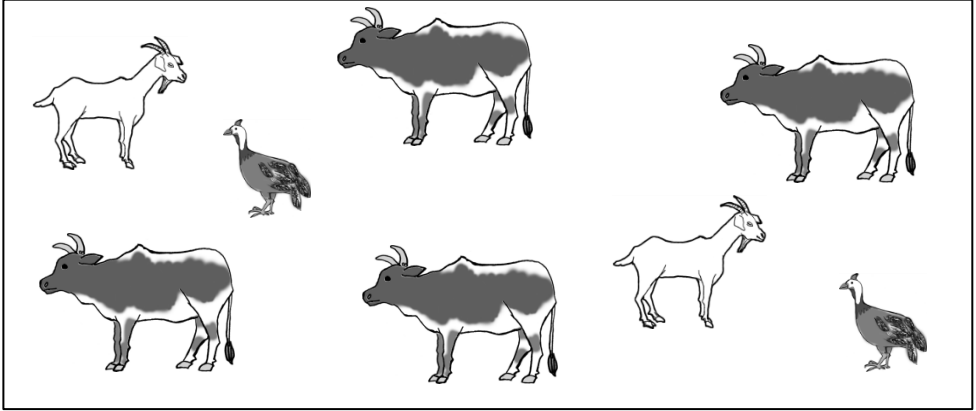


Exercise

Draw ○ on



⑩

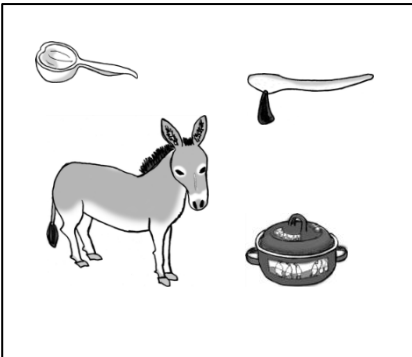


Exercise

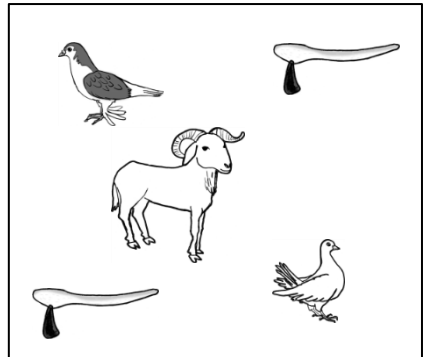
Draw ○ on



⑪



⑫



Exercise

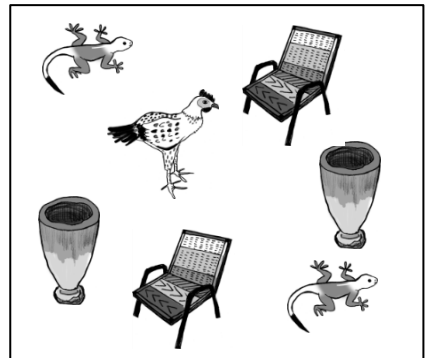
Draw ○ on



⑬



⑭

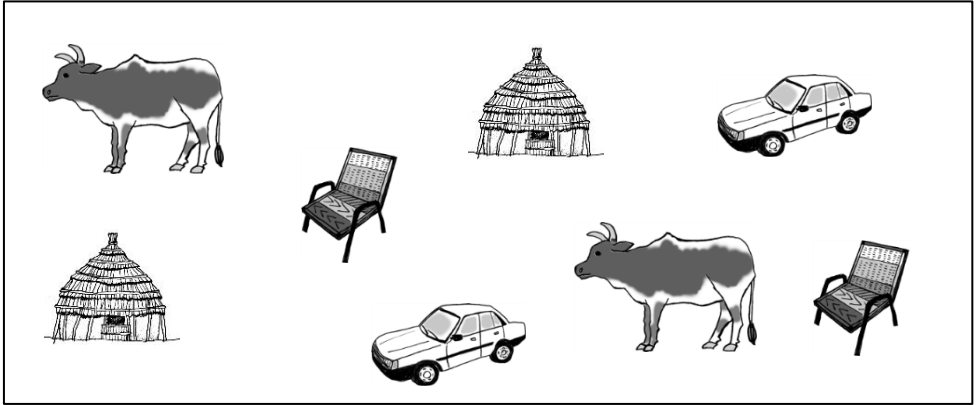


Exercise

Draw ○ on



15

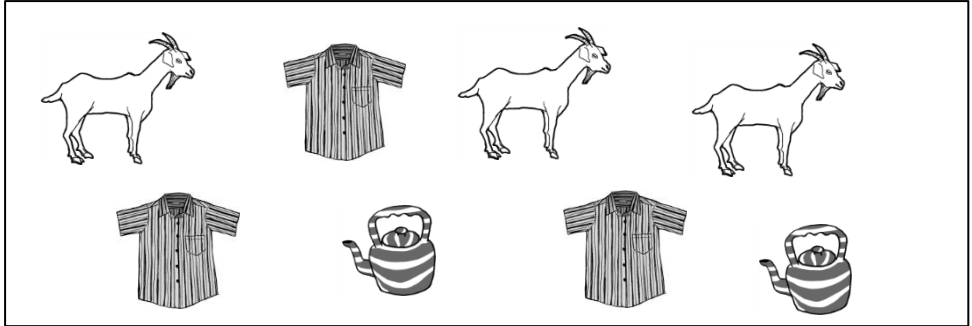


Exercise

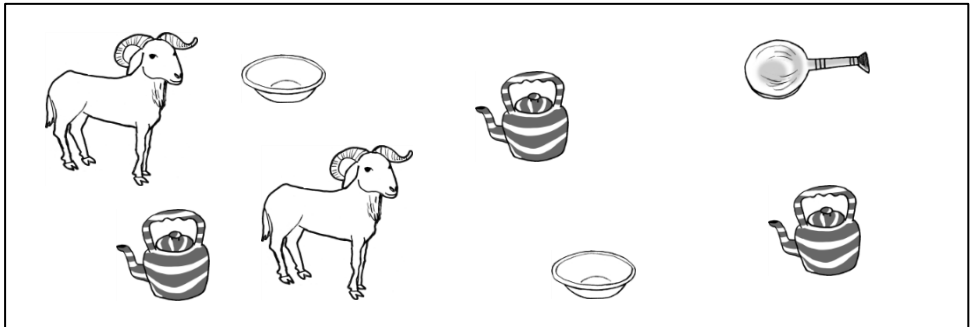
Draw ○ on



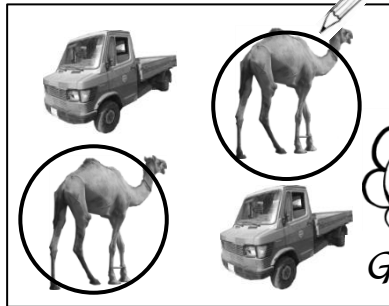
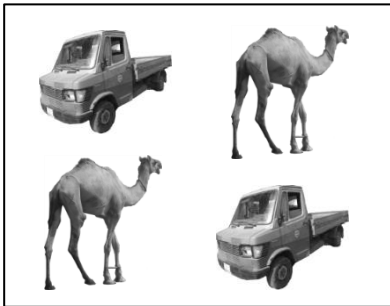
16



17

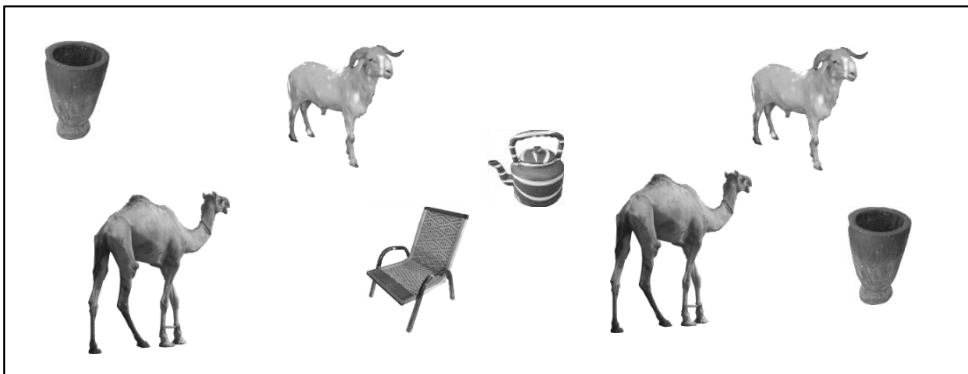


Example Draw ○ on animals.



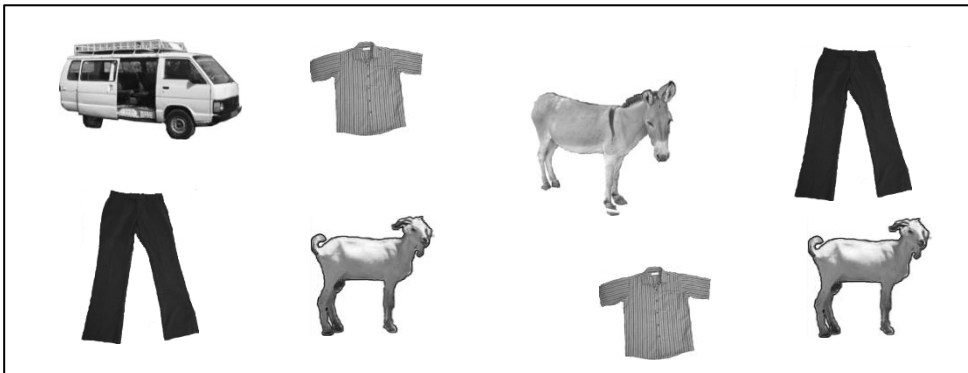
Exercise Draw ○ on animals.

①



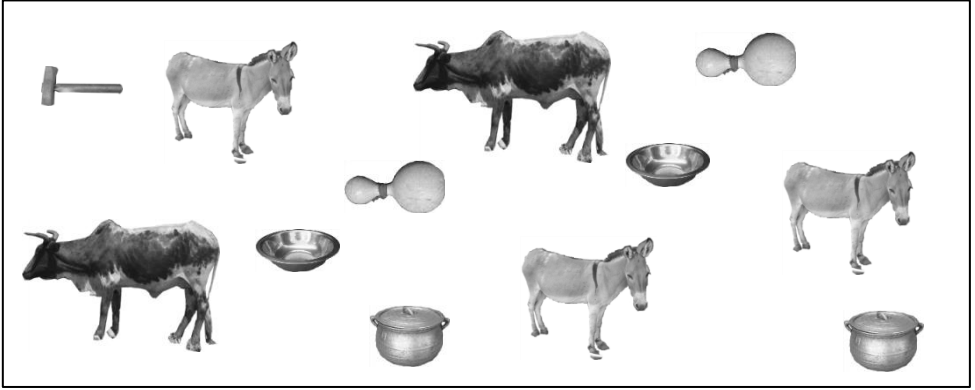
Exercise Draw ○ on clothes.

②



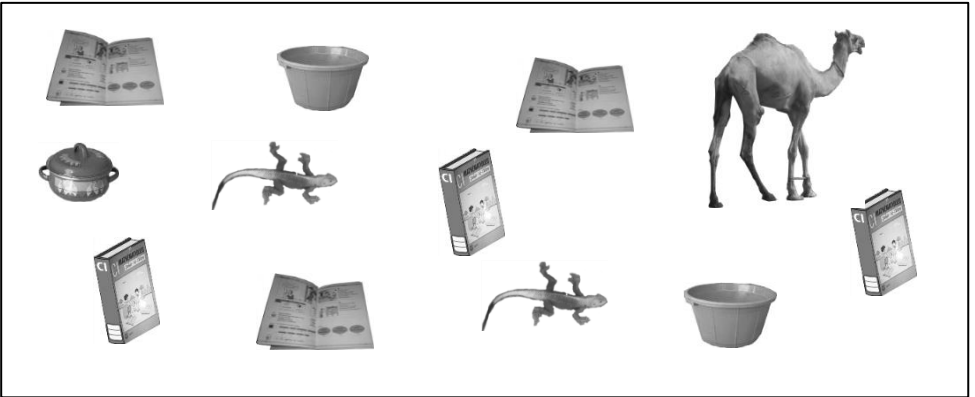
Exercise Draw ○ on animals.

③



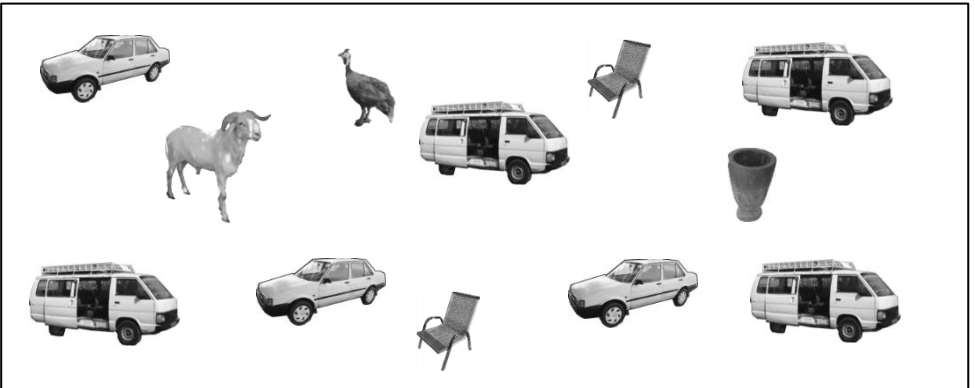
Exercise Draw ○ on books.

④



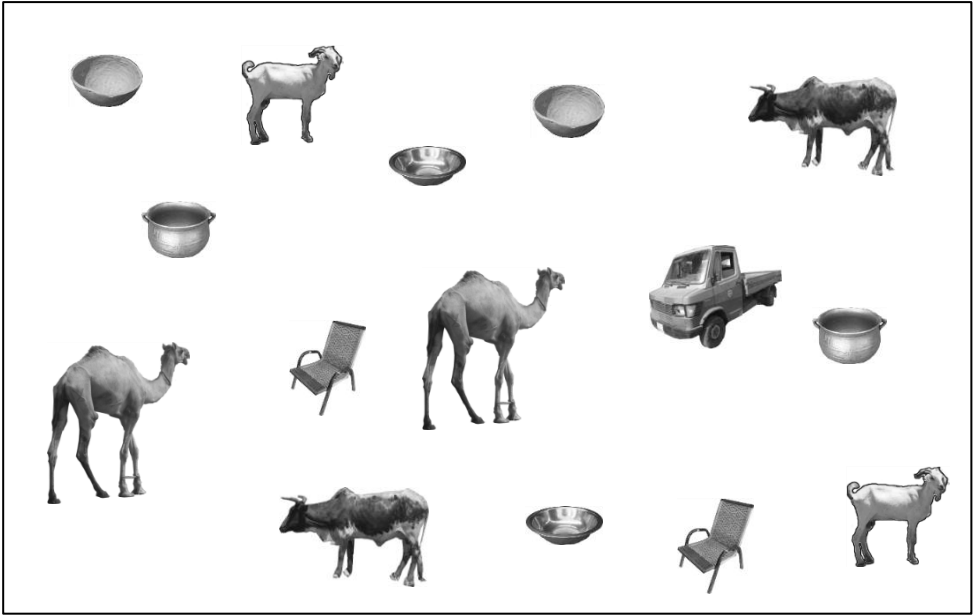
Exercise Draw ○ on cars.

⑤



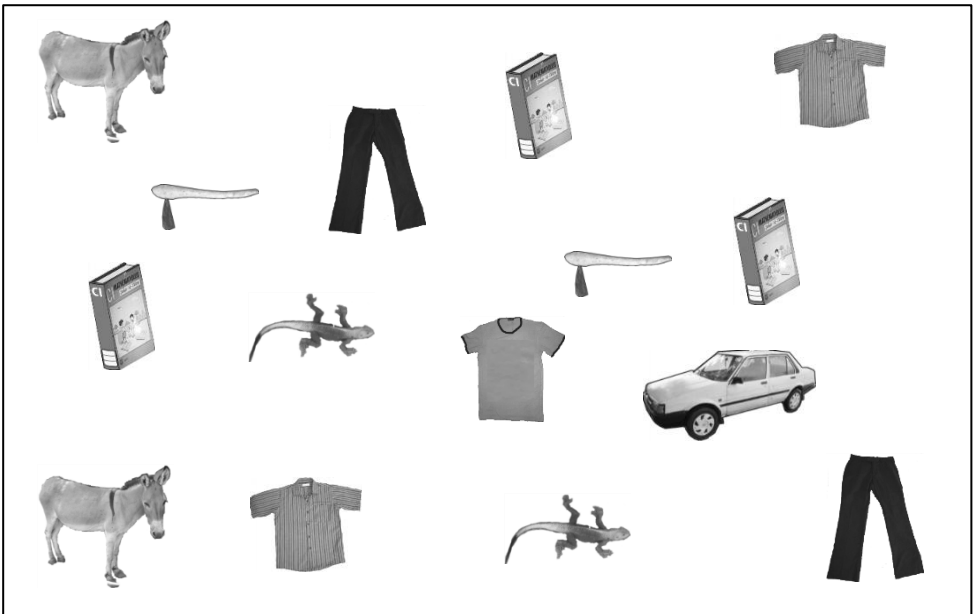
Exercise Draw ○ on animals.

⑥



Exercise Draw ○ on clothes.

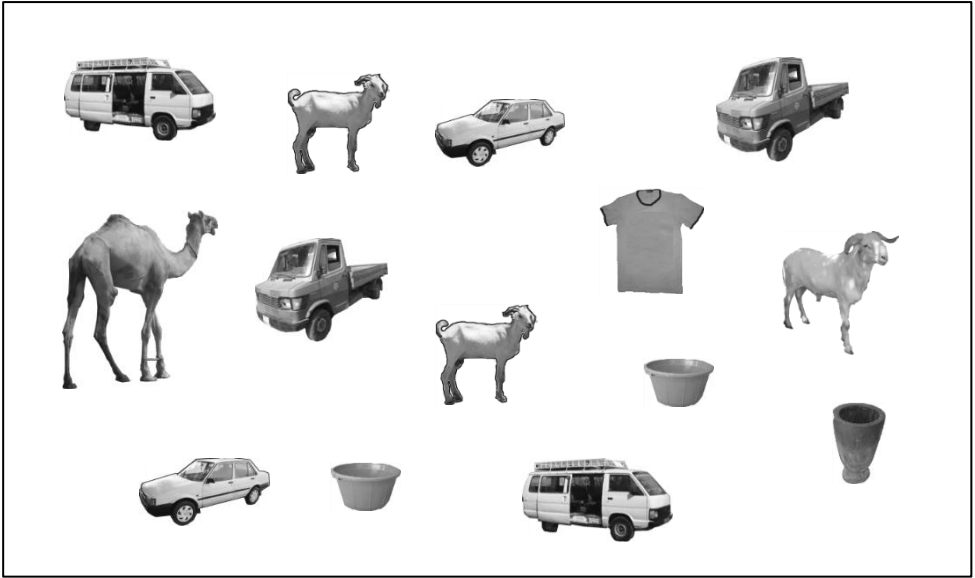
⑦



Exercise

Draw ○ on cars.

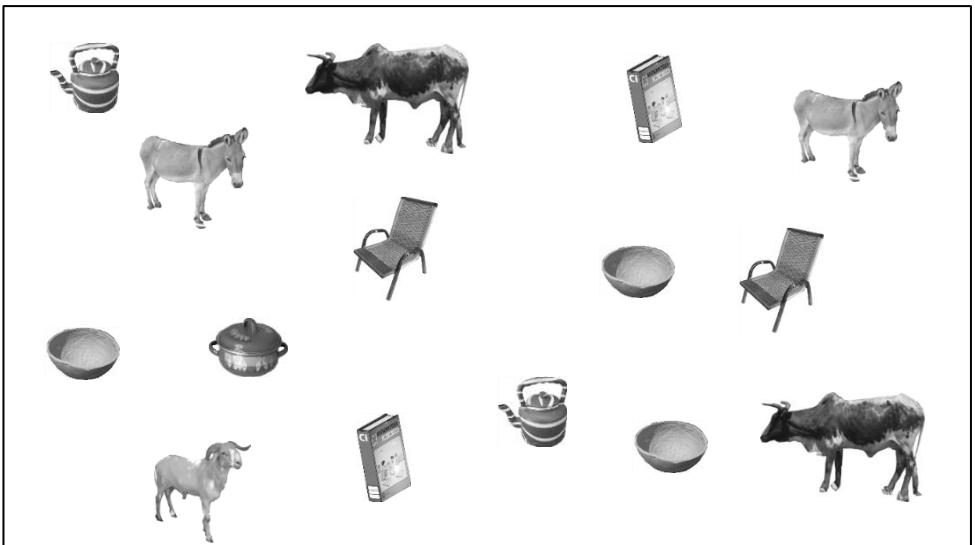
⑧



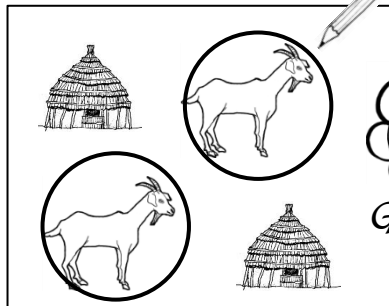
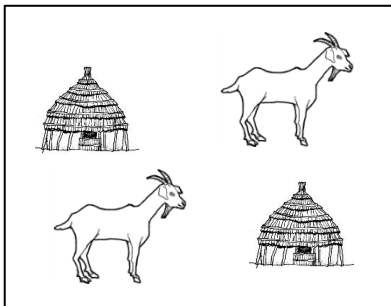
Exercise

Draw ○ on animals.

⑨

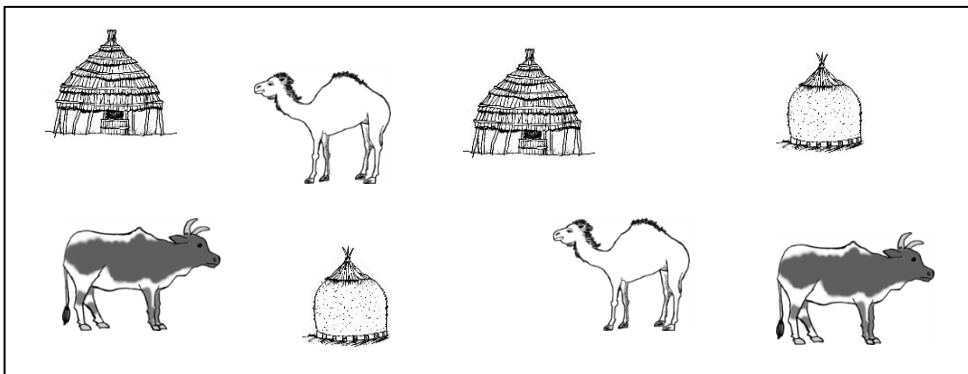


Example Draw ○ on animals.



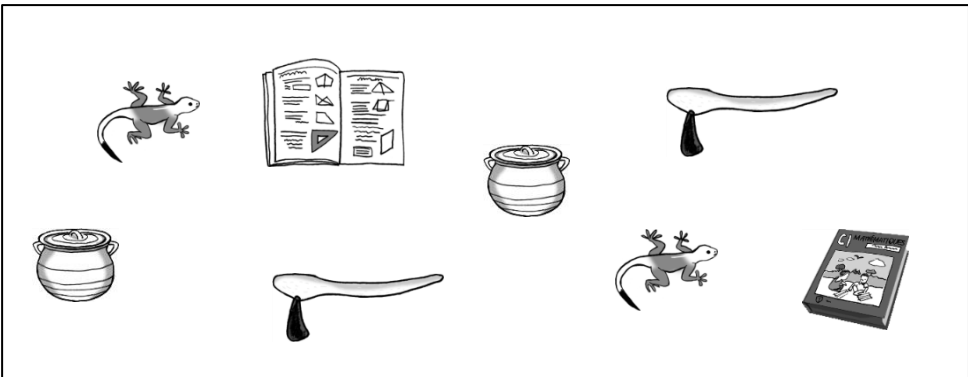
Exercise Draw ○ on animals.

①



Exercise Draw ○ on books.

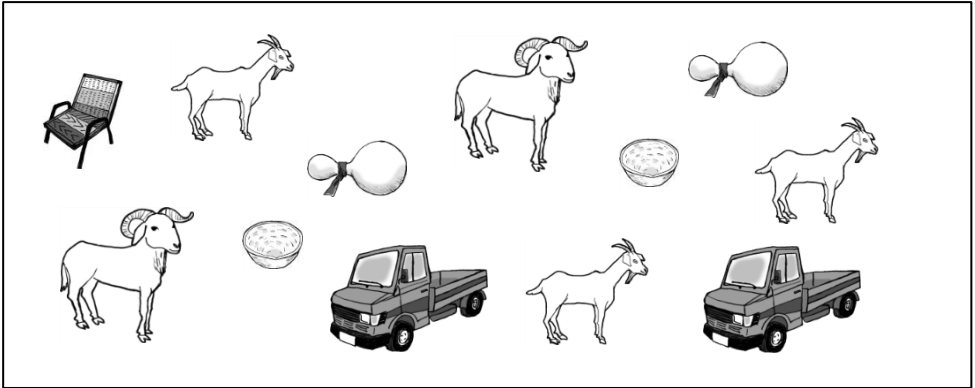
②



Exercise

Draw ○ on animals.

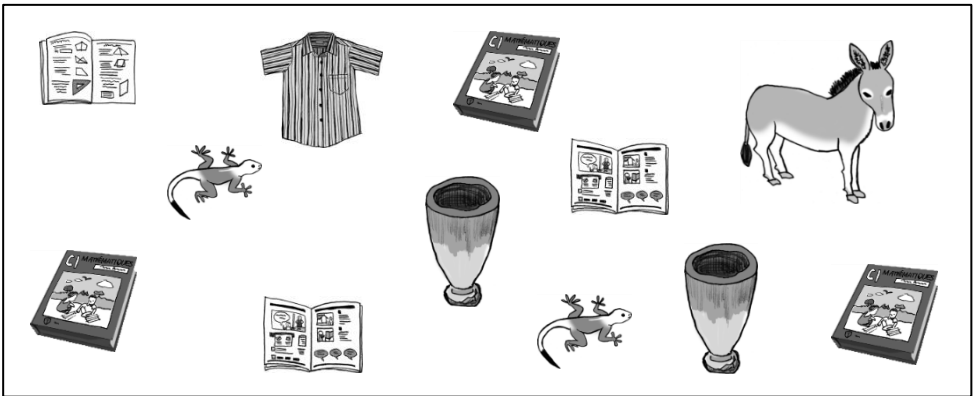
③



Exercise

Draw ○ on books.

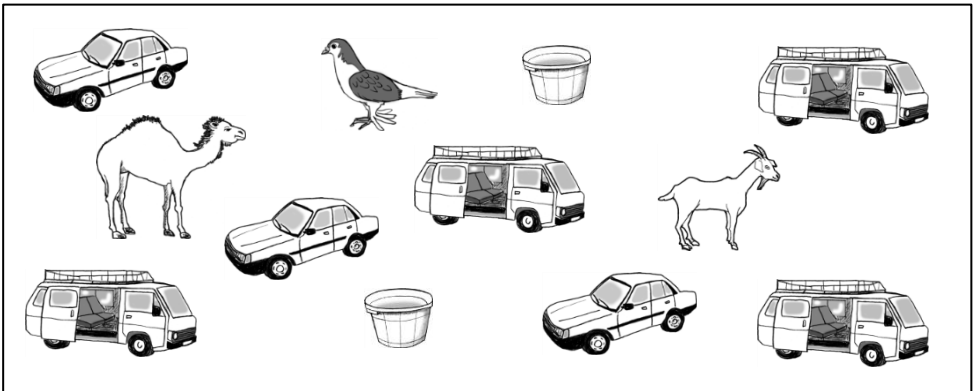
④



Exercise

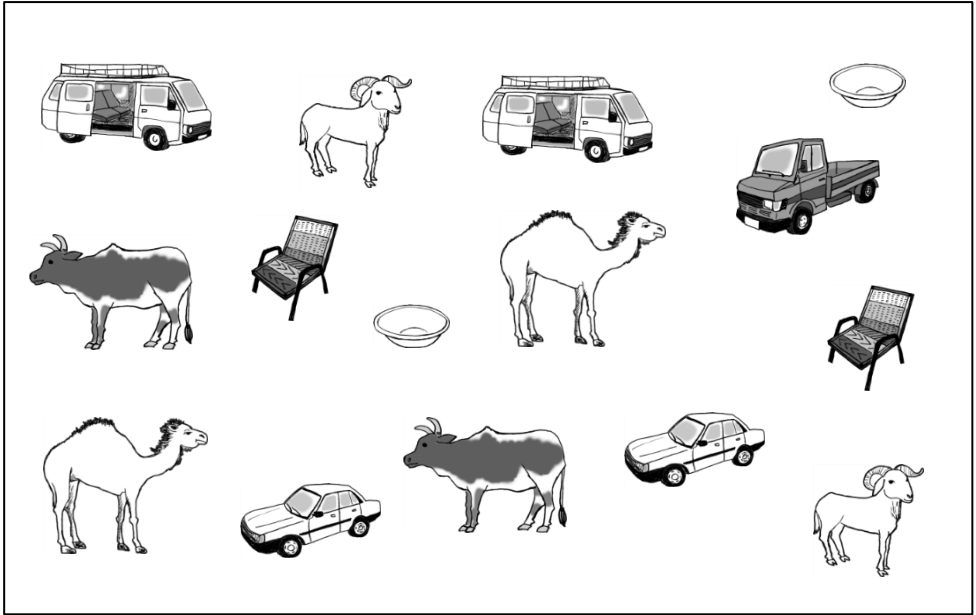
Draw ○ on cars.

⑤



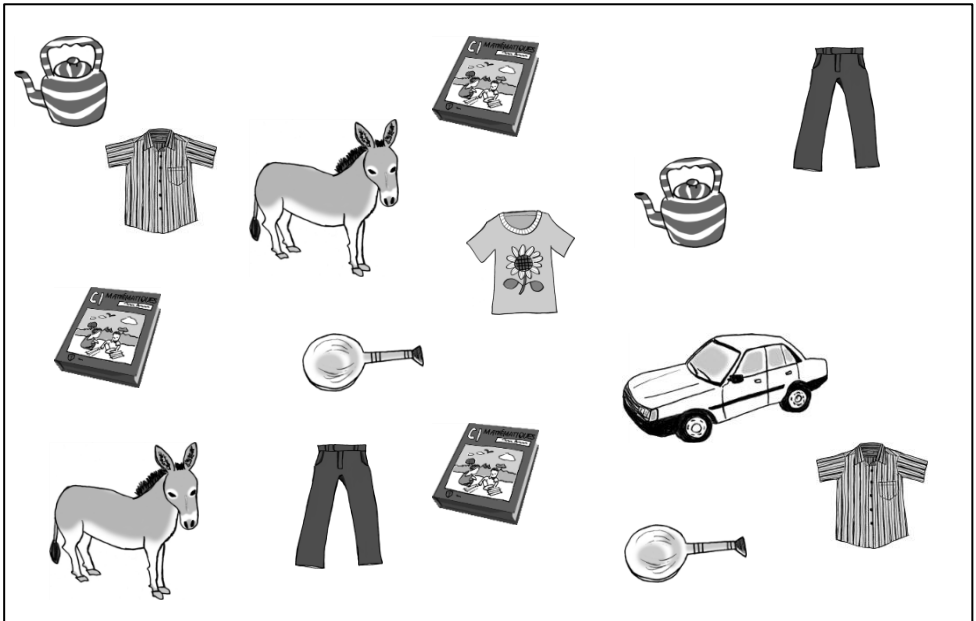
Exercise Draw ○ on animals.

⑥



Exercise Draw ○ on clothes.

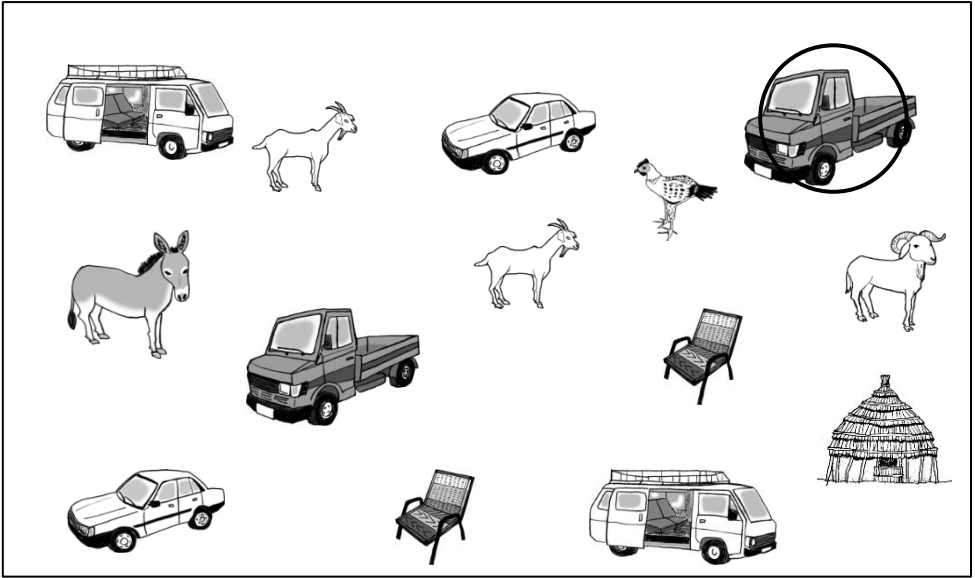
⑦



Exercise

Draw ○ on cars.

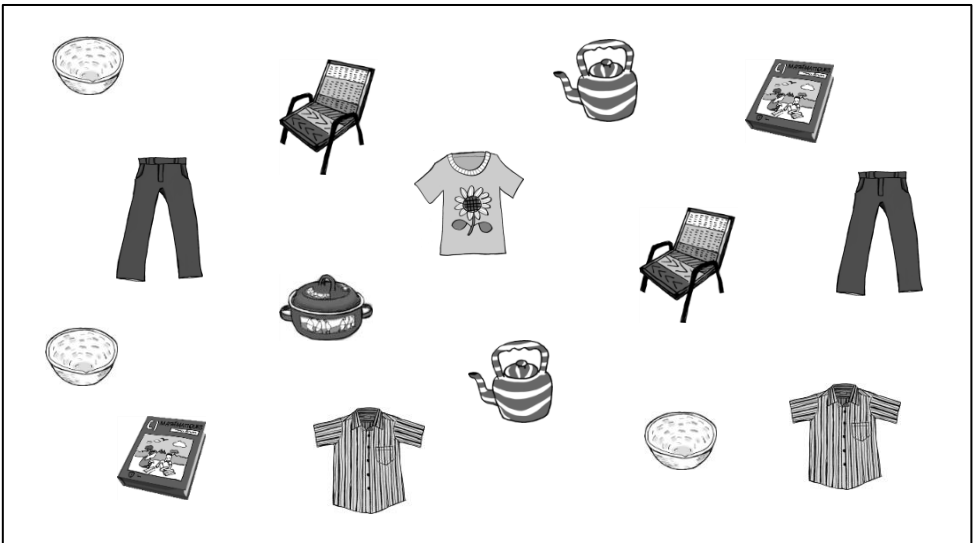
⑧



Exercise

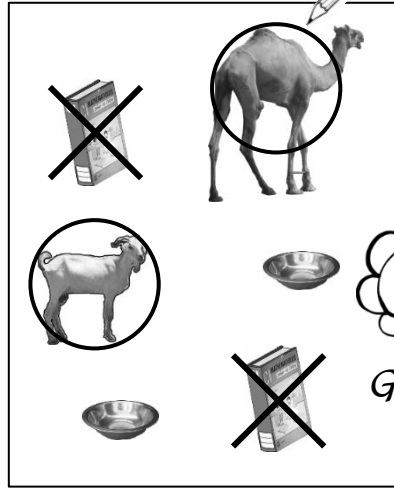
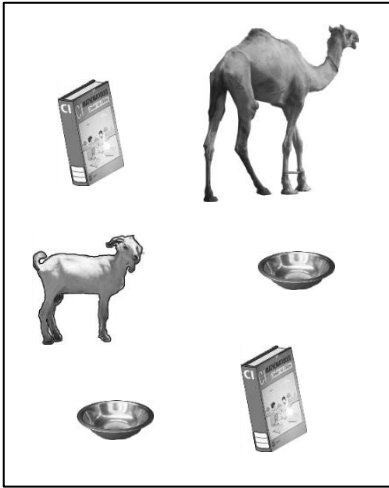
Draw ○ on clothes.

⑨



Example

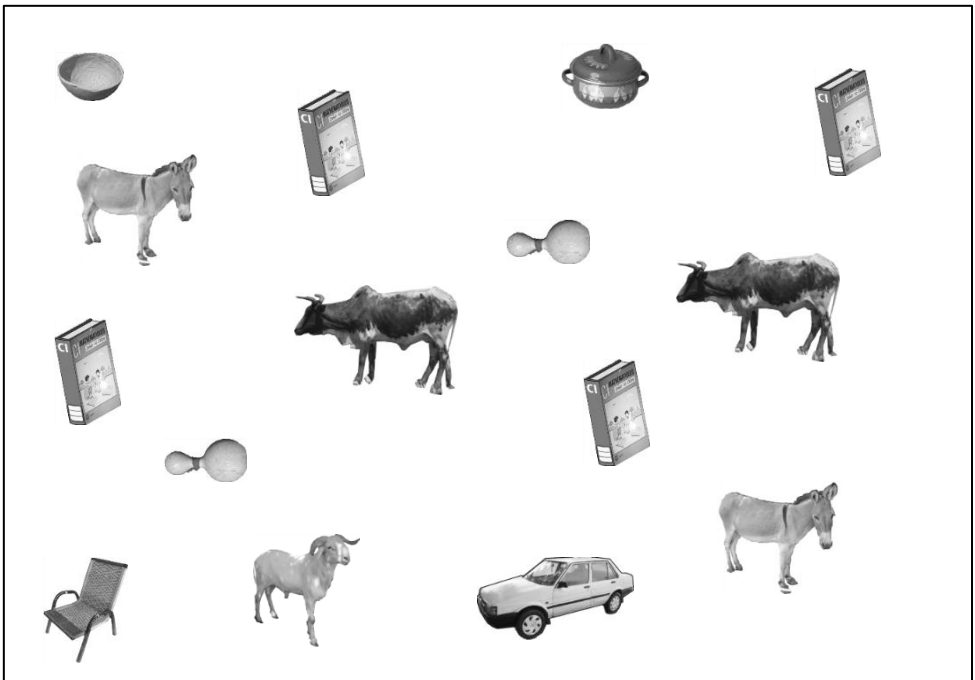
Draw ○ on animals and × on books.



Exercise

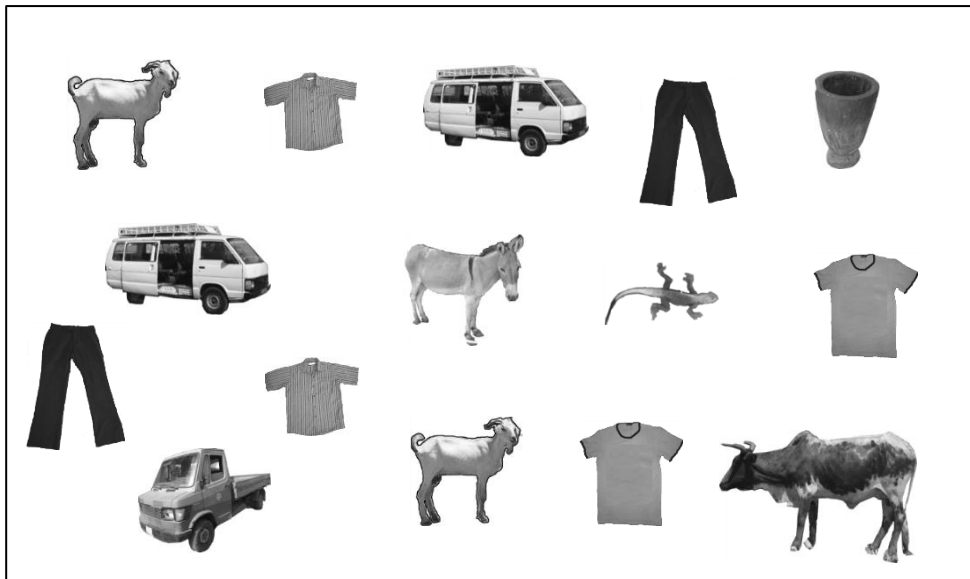
Draw ○ on animals and × on books.

①



Exercise Draw ○ on clothes and × on cars.

②



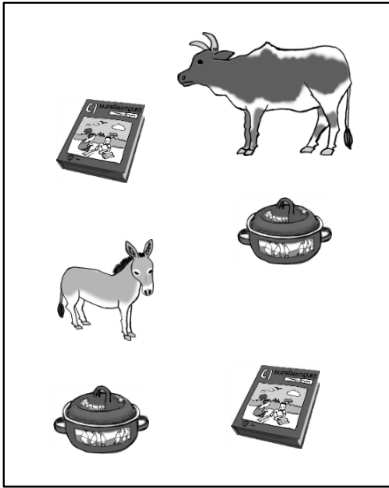
Exercise Draw ○ on animals and × on books.

③



Example

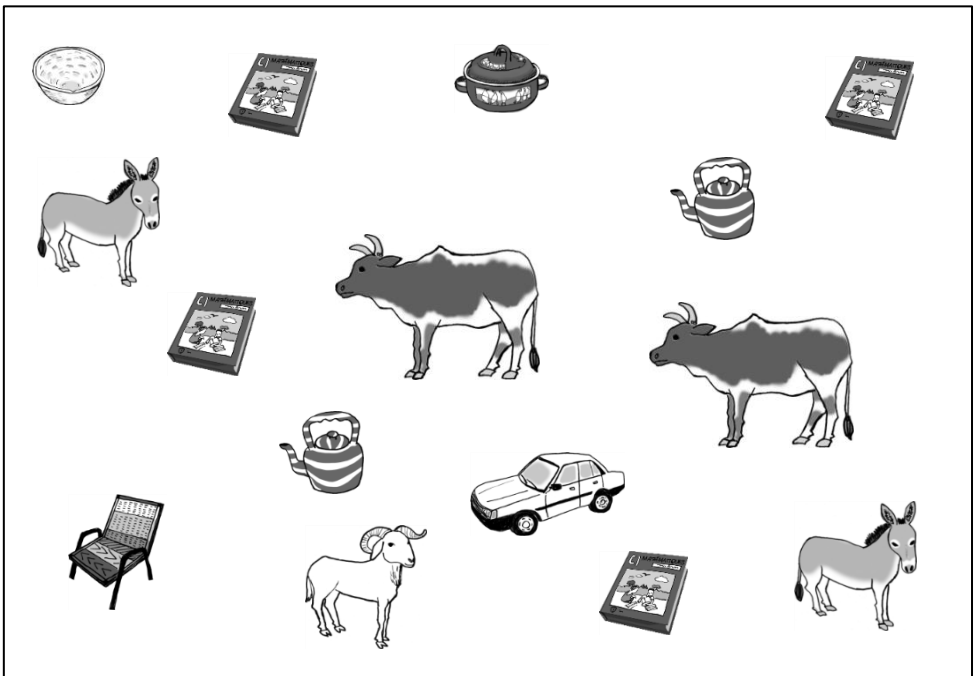
Draw ○ on animals and × on books.



Exercise

Draw ○ on animals and × on books.

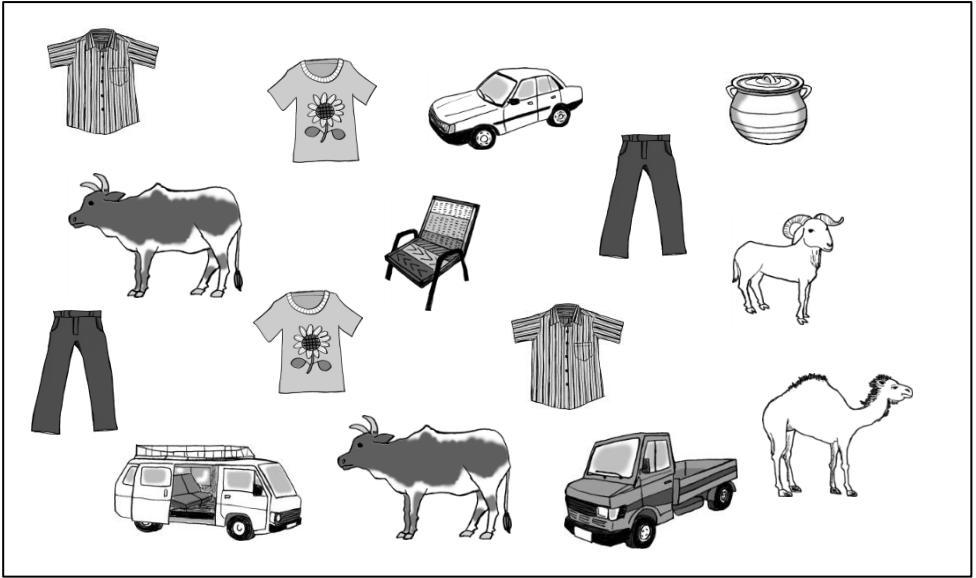
①



Exercise

Draw ○ on clothes and × on cars.

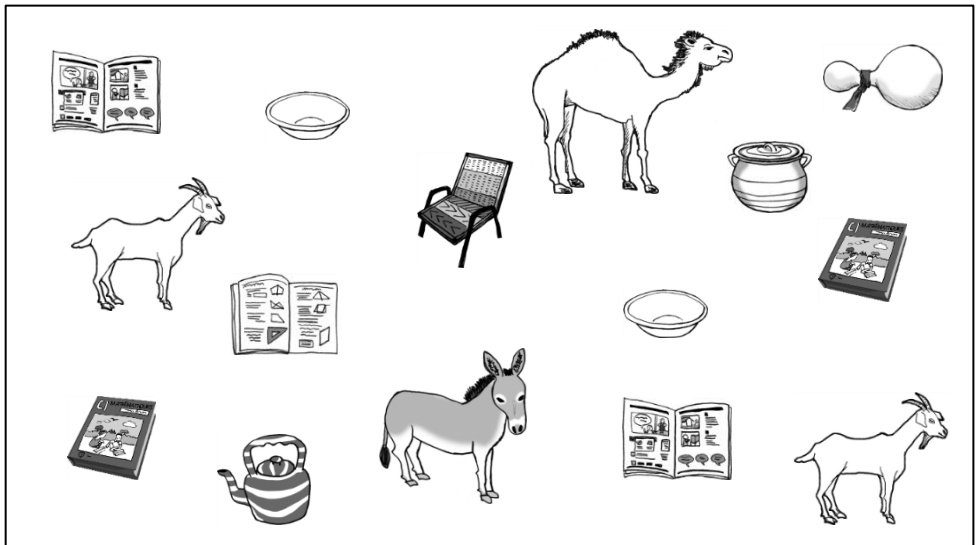
②



Exercise

Draw ○ on animals and × on books.

③

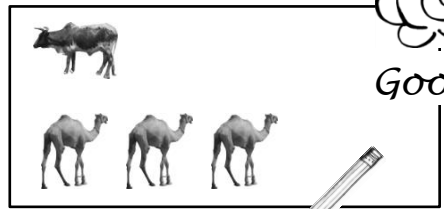
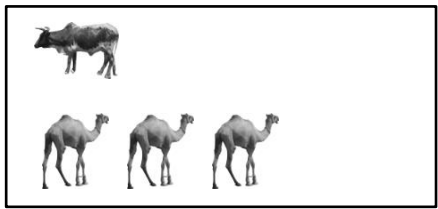


Example

Which is more? Draw ○ on the picture.



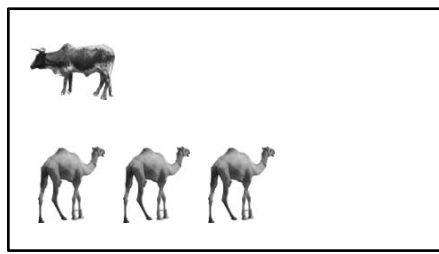
Good!



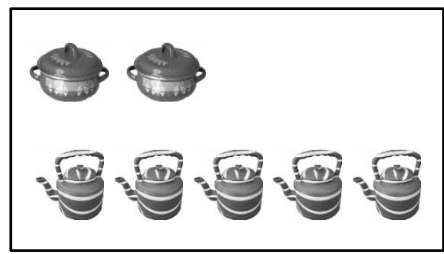
Exercise

Which is more? Draw ○ on the picture.

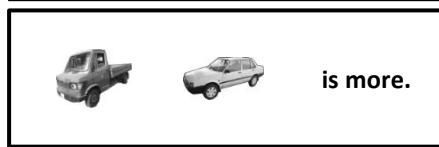
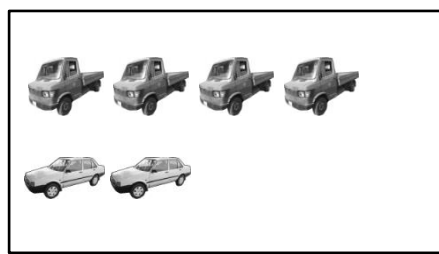
①



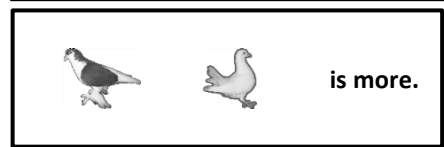
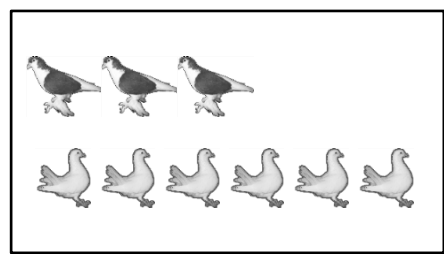
②



③

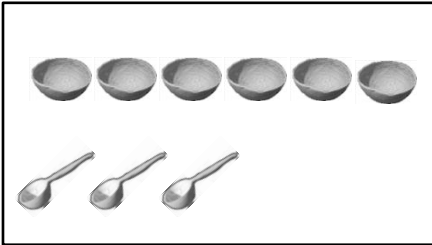


④

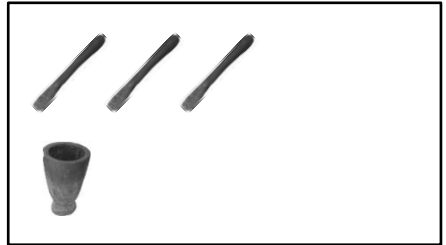


Exercise Which is more? Draw ○ on the picture.

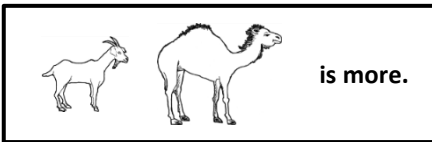
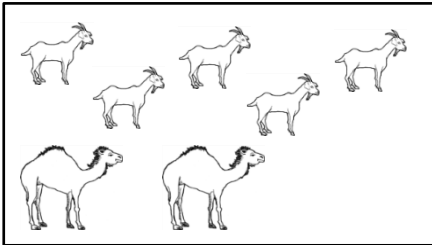
⑤



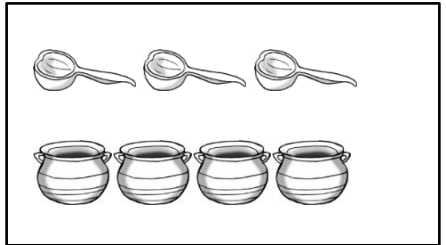
⑥



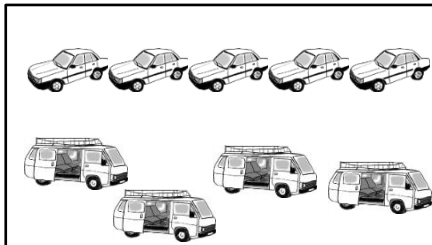
⑦



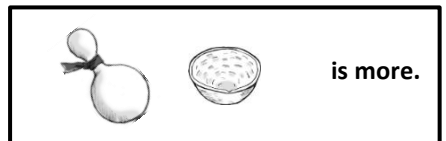
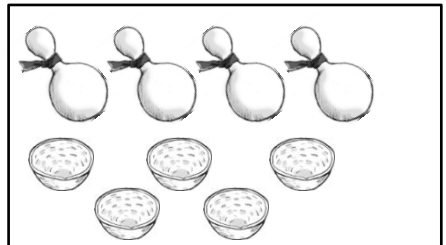
⑧



⑨

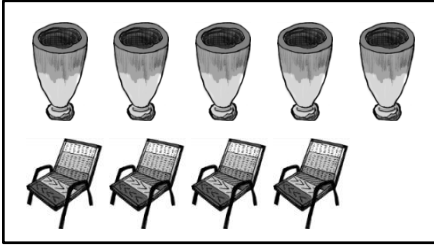


⑩

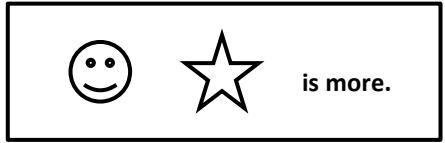


Exercise Which is more? Draw ○ on the picture.

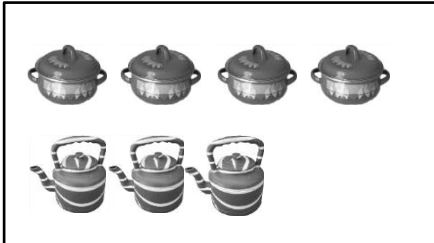
⑪



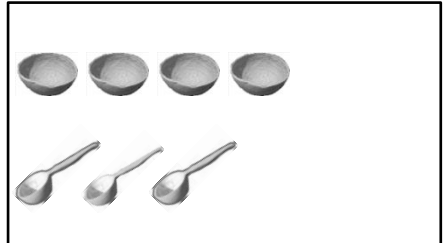
⑫



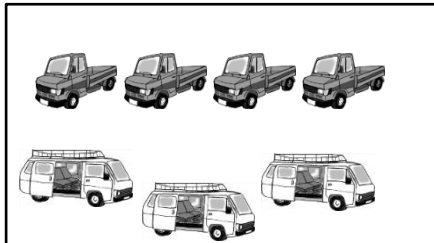
⑬



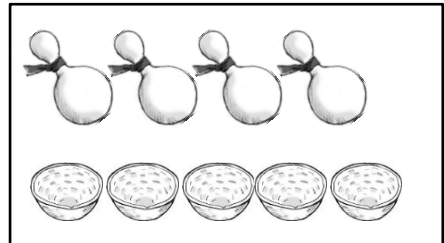
⑭



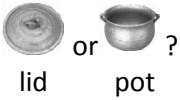
⑮



⑯



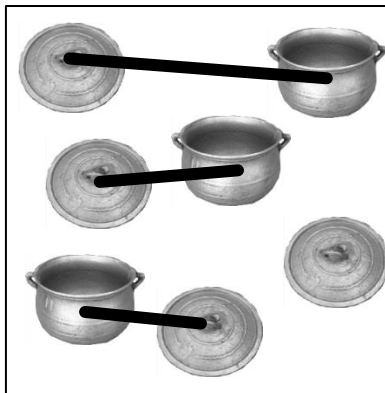
Which is more,



If we put them side by side,
it is clear, but ...



Let's make pairs
by connecting
lids to pots.
The line shows
there are the
same numbers
of lid and pot.



Oh!
One lid is left.

The number of the lids is more.
It is clear by this method.



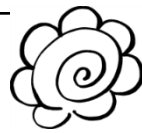
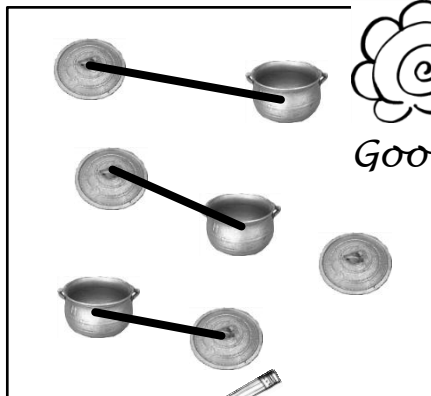
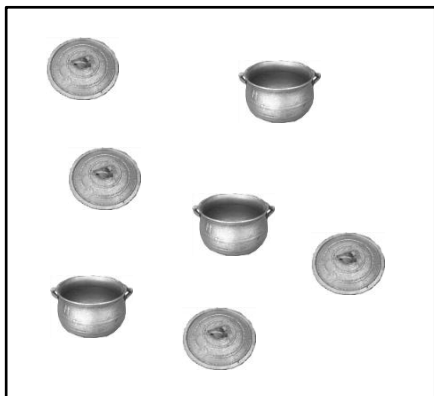
Good!



Exercise

Which is more? Draw ○ on the picture.

We can find out which is more by making pairs.

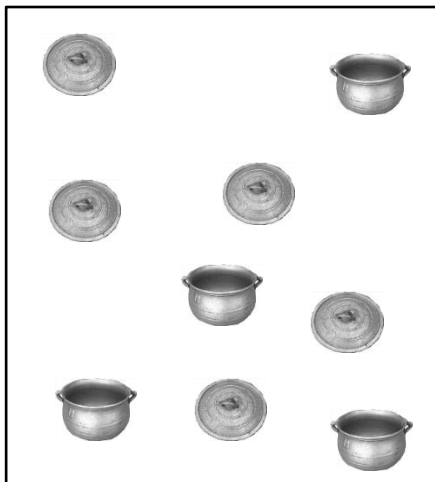


Good!

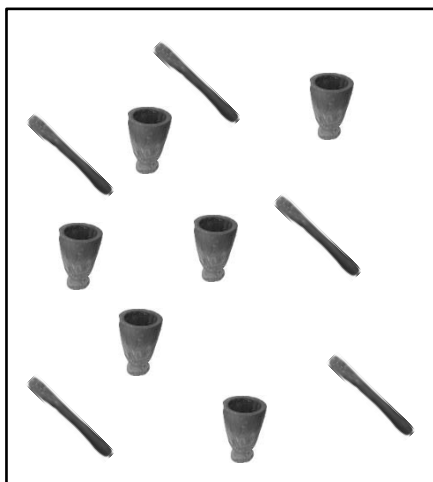
Exercise

Which is more? Draw ○ on the picture.

①



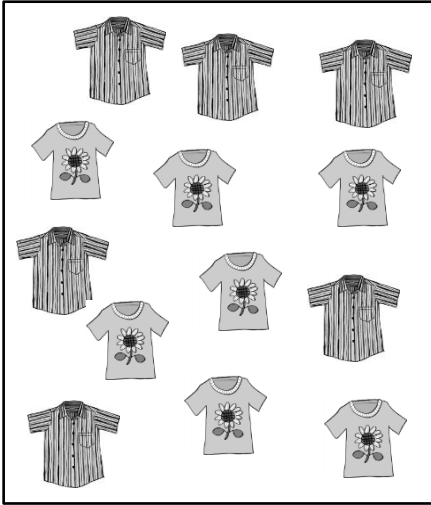
②



Exercise

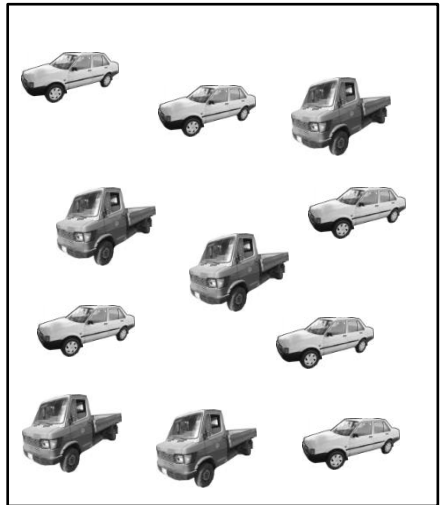
Which is more? Draw on the picture.

③



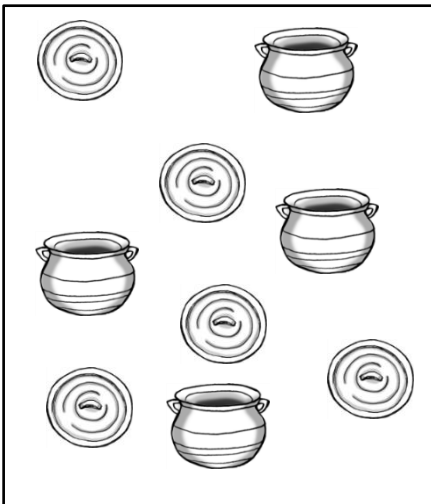
is more.

④



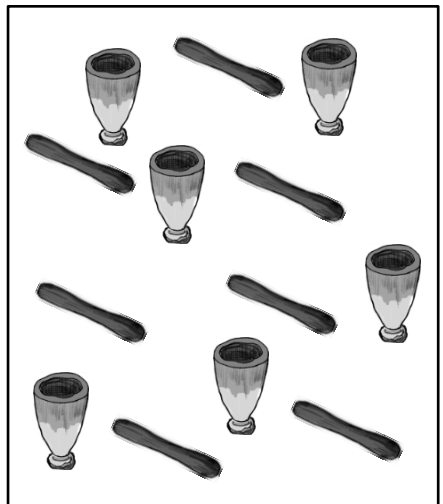
is more.

⑤



is more.

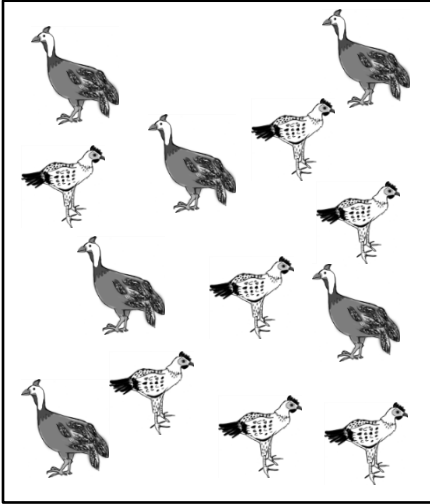
⑥



is more.

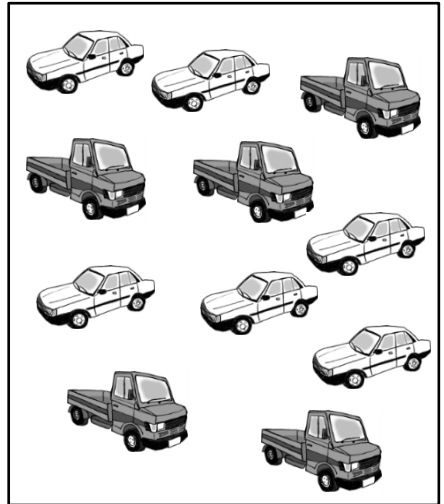
Exercise Which is more? Draw ○ on the picture.

⑦



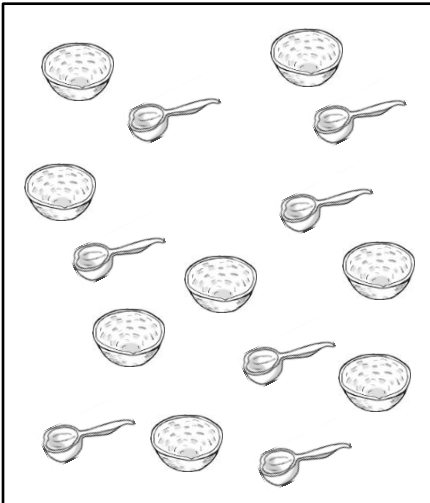
is more.

⑧



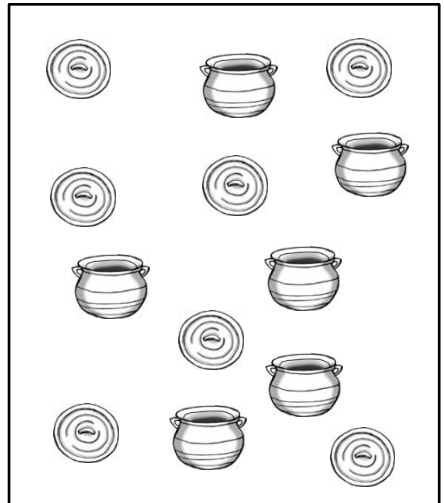
is more.

⑨



is more.

⑩

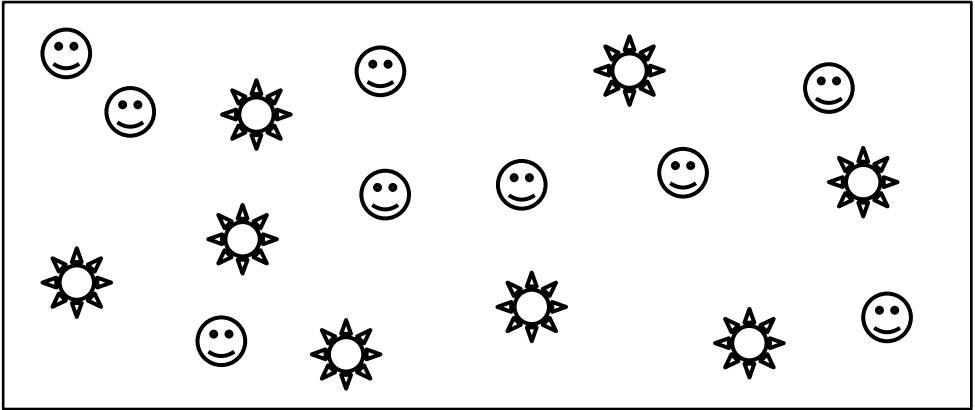


is more.

Exercise

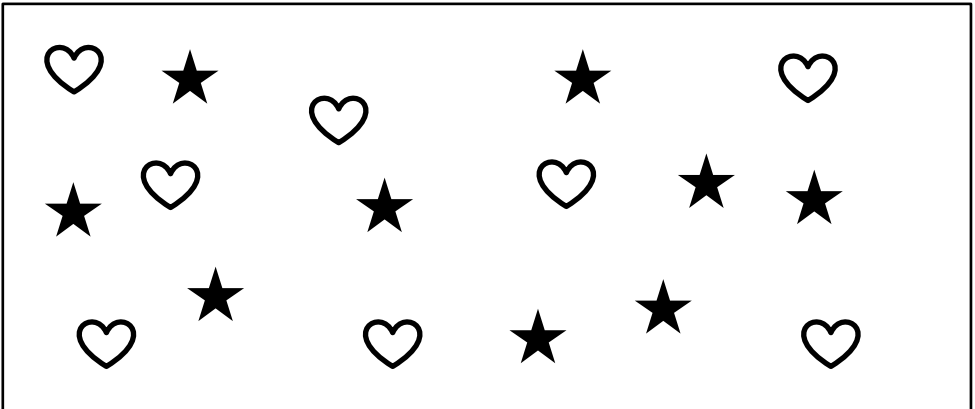
Which is more? Draw ○ on the picture.

11



is more.

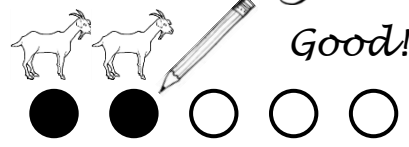
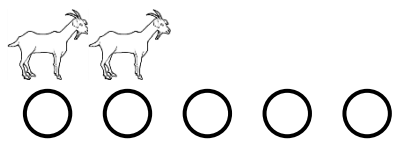
12



is more.

Example

Colour as many ○ as the number of pictures.








Good!






Exercise

Colour as many ○ as the number of pictures.

①

	○	○	○	○	○
	○	○	○	○	○
	○	○	○	○	○
	○	○	○	○	○
	○	○	○	○	○

②

	○	○	○	○	○
	○	○	○	○	○
	○	○	○	○	○
	○	○	○	○	○
	○	○	○	○	○

Exercise

Colour as many ○ as the number of pictures.

③



④



⑤



⑥



⑦



⑧



⑨



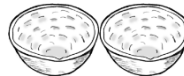
⑩



⑪



⑫



⑬



⑭



Exercise

Colour as many ○ as the number of pictures.

15



16



17



18



19



20



21



22



23



24



25



26



Exercise

Colour as many ○ as the number of pictures.

27



28



29



30



31



32



33



34



35



36



37



38

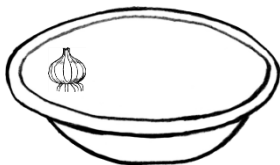


Check how to write and read the numbers below.

Colour as many ○ as the number of

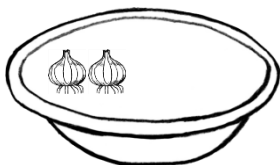


onion



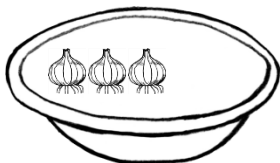
1

one



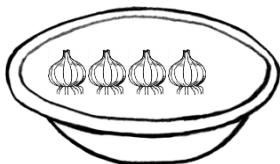
2

two



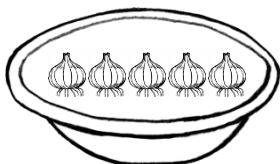
3

three



4

four



5

five

Let's read the "number" and "character" shown by




onion



aloud one by one.

Example Write the numbers and words.


Trace grey letters and copy them in the boxes.



	●○○○○	1	<i>1</i>			●○○○○	1	<i>1</i>	<i>1</i>	
<i>one</i>		<i>one</i>			<i>one</i>		<i>one</i>	<i>one</i>	<i>one</i>	







Good!

Exercise Write the numbers and words.

	●○○○○	1	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>			
<i>one</i>		<i>one</i>	<i>one</i>						

		●●○○○	2	<i>2</i>	<i>2</i>	<i>2</i>	<i>2</i>		
<i>two</i>			<i>two</i>	<i>two</i>					

			●●●○○	3	<i>3</i>	<i>3</i>	<i>3</i>	<i>3</i>		
<i>three</i>				<i>three</i>	<i>three</i>					

				●●●●○	4	<i>4</i>	<i>4</i>	<i>4</i>	<i>4</i>		
<i>four</i>					<i>four</i>	<i>four</i>					

					●●●●●	5	<i>5</i>	<i>5</i>	<i>5</i>	<i>5</i>		
<i>five</i>						<i>five</i>	<i>five</i>					

Exercise Write the numbers and words.



1	1	1					
----------	---	---	--	--	--	--	--

<i>one</i>				
------------	--	--	--	--

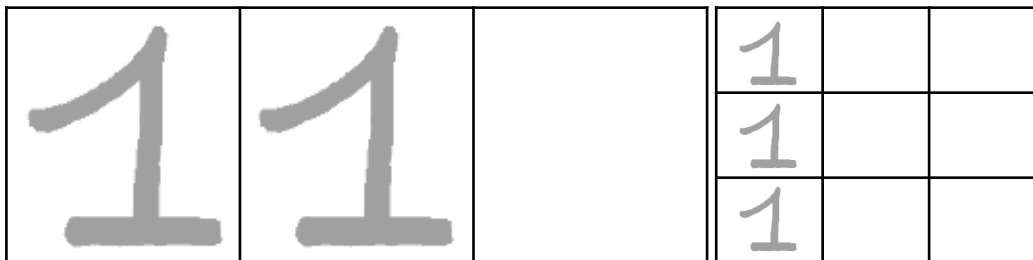
<i>one</i>	<i>one</i>		
------------	------------	--	--



1	1	1					
----------	---	---	--	--	--	--	--

<i>one</i>				
------------	--	--	--	--

<i>one</i>	<i>one</i>		
------------	------------	--	--



2	2	2					
----------	---	---	--	--	--	--	--

<i>two</i>				
------------	--	--	--	--

<i>two</i>	<i>two</i>		
------------	------------	--	--



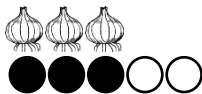
2	2	2					
----------	---	---	--	--	--	--	--

<i>two</i>				
------------	--	--	--	--

<i>two</i>	<i>two</i>		
------------	------------	--	--



Exercise Write the numbers and words.



3

3

3

three

three

three



3

3

3

three

three

three

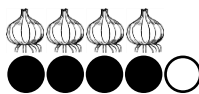
3

3

3

3

3



4

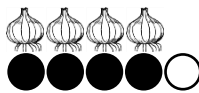
4

4

four

four

four



4

4

4

four

four

four

4

4

4

4

4



Exercise Write the numbers and words.

	5	5	5					
--	---	---	---	--	--	--	--	--

five	five	five		
------	------	------	--	--

	5	5	5					
--	---	---	---	--	--	--	--	--

five	five	five		
------	------	------	--	--

			5		
			5		
			5		

Exercise Write the numbers and words as many as the number of ●.



1	1
one	











Example

Draw ○ on the correct number of onions.



1 1



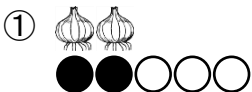
1 1



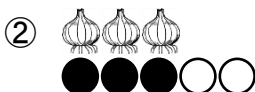
Good!

Exercise

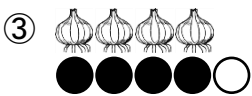
Draw ○ on the correct number of onions.



2 2



3 3



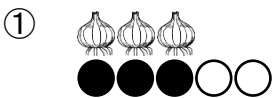
4 4



5 5

Exercise

Draw ○ on the correct number of onions.



2 3 2 3 5



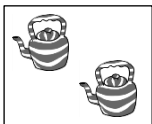
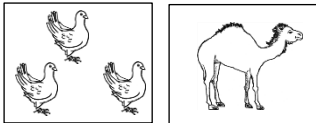
4 2 4 3 2



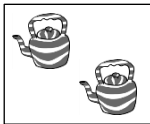
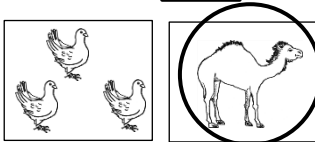
2 1 3 5 4

Example Draw ○ on the correct picture.

Which is **1** ?



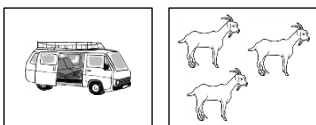
Which is **1** ?



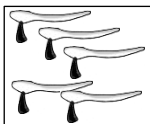
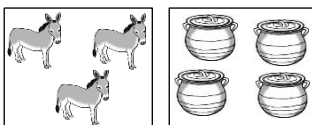
Good!

Exercise Draw ○ on the correct picture.

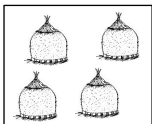
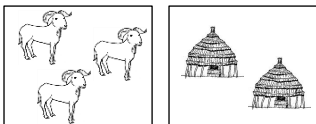
① Which is **2** ?



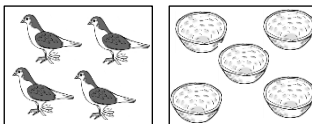
② Which is **3** ?



③ Which is **4** ?

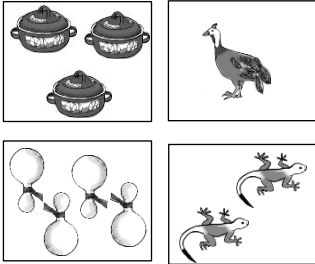


④ Which is **5** ?

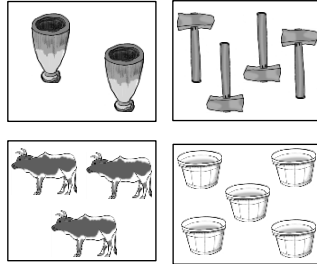


Exercise Draw ○ on the correct picture.

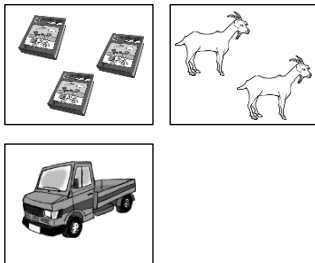
⑤ Which is **4** ?



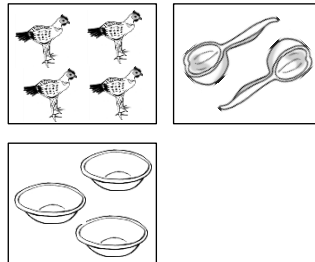
⑥ Which is **5** ?



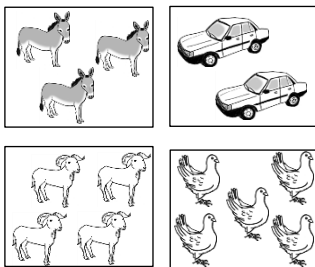
⑦ Which is **2** ?



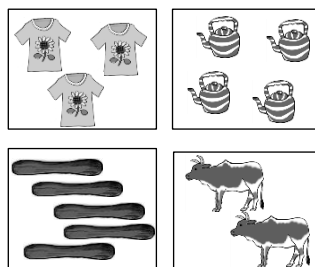
⑧ Which is **3** ?



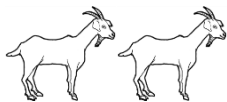
⑨ Which is **4** ?

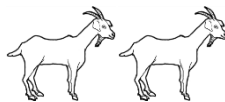


⑩ Which is **5** ?



Example How many?





Good!

Write the number.

Exercise How many?

①



②



③



④



⑤



⑥



⑦



⑧



⑨



⑩



⑪



⑫



Exercise

How many?

13



14



15



16



17



18



19



20



21



22



23



24



25



26



27



28



29



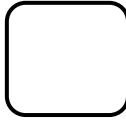
30



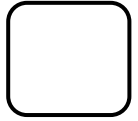
Exercise

How many?

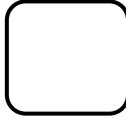
31



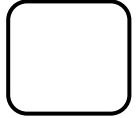
32



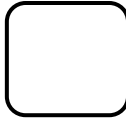
33



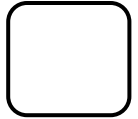
34



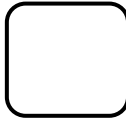
35



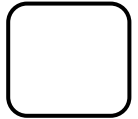
36



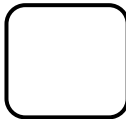
37



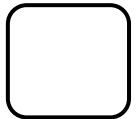
38



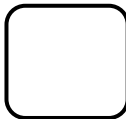
39



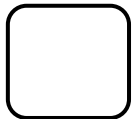
40



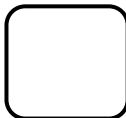
41



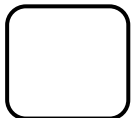
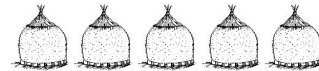
42



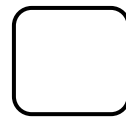
43



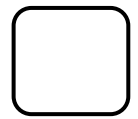
44



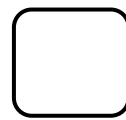
45



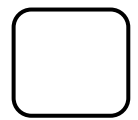
46



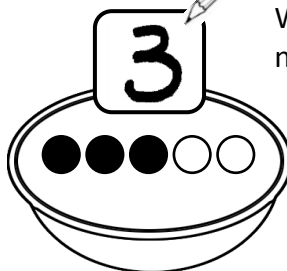
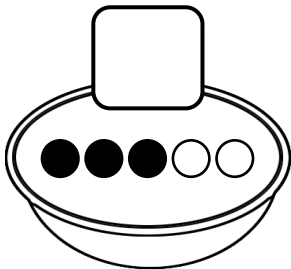
47



48



Example How many ● are there?



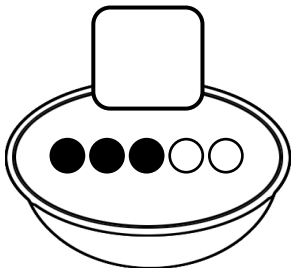
Write the number of ●.



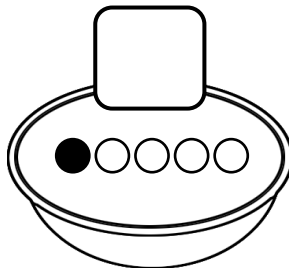
Good!

Exercise How many ● or ■ are there?

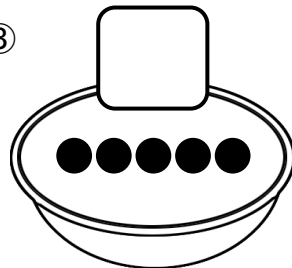
①



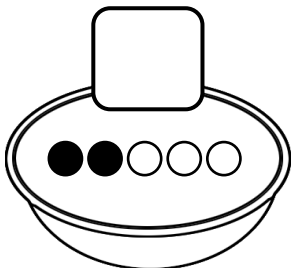
②



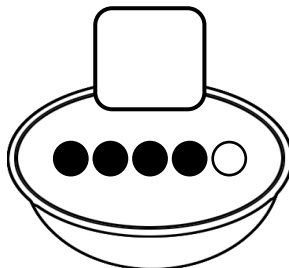
③



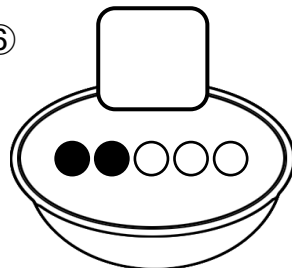
④



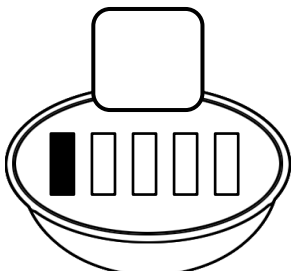
⑤



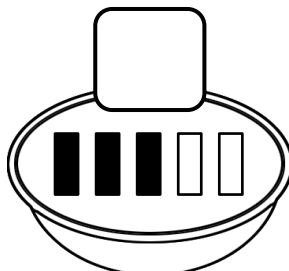
⑥



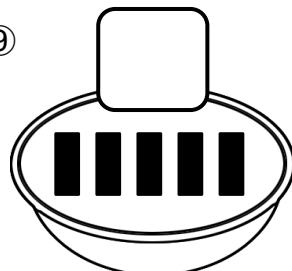
⑦



⑧



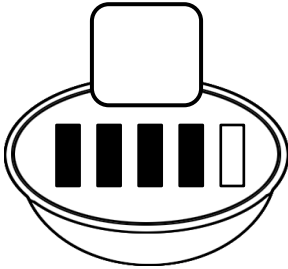
⑨



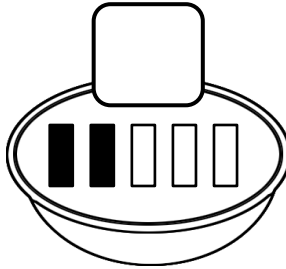
Exercise

How many ● or ■ are there?

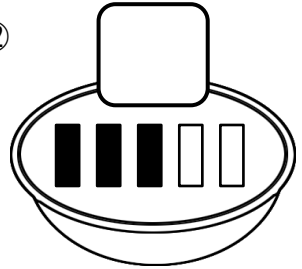
⑩



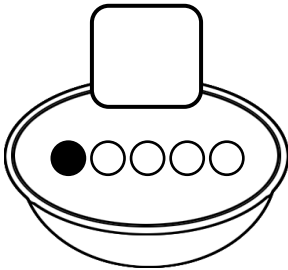
⑪



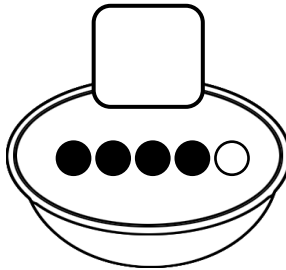
⑫



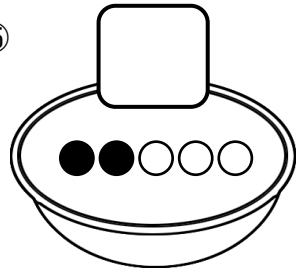
⑬



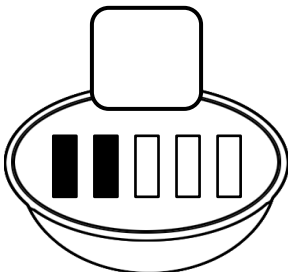
⑭



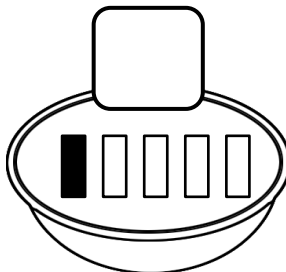
⑮



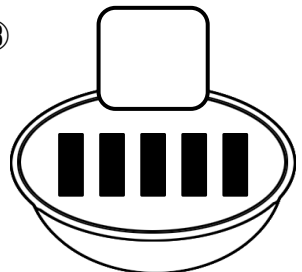
⑯



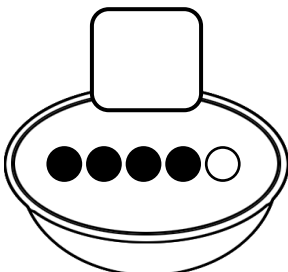
⑰



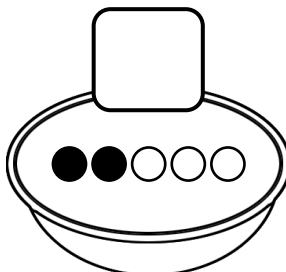
⑱



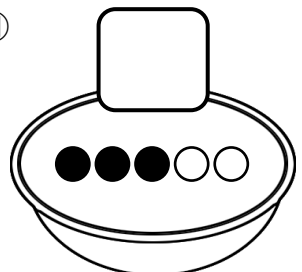
⑲



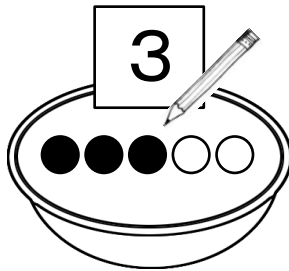
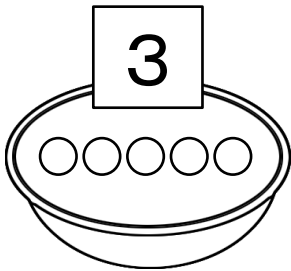
⑳



㉑



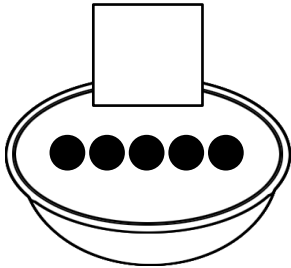
Example Colour as many ○ as the number in the □ .



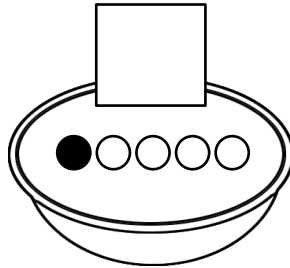
Good!

Exercise Colour as many ○ or □ as the number in the □ .

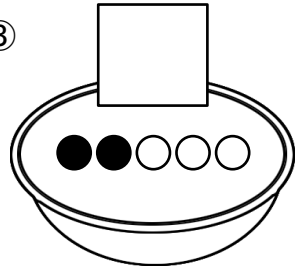
①



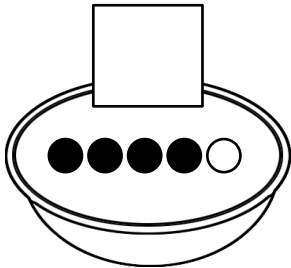
②



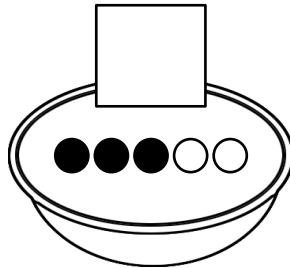
③



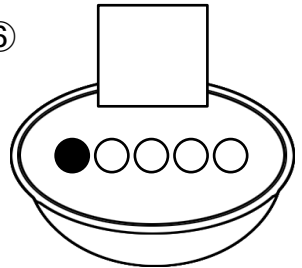
④



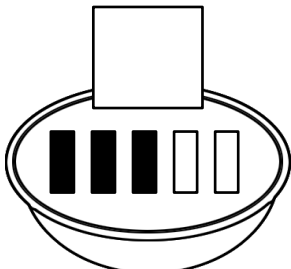
⑤



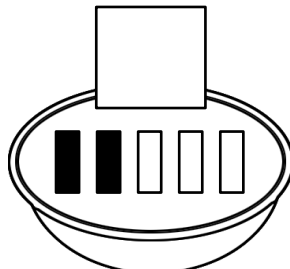
⑥



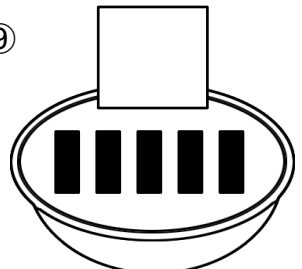
⑦



⑧



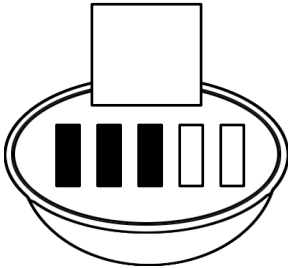
⑨



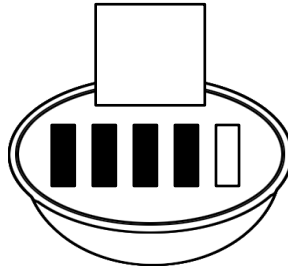
Exercise

Colour as many ○ or □ as the number in the □.

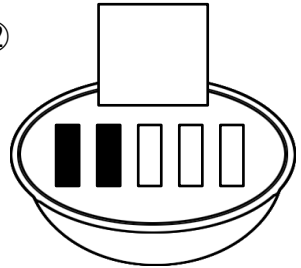
⑩



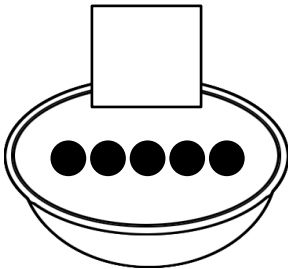
⑪



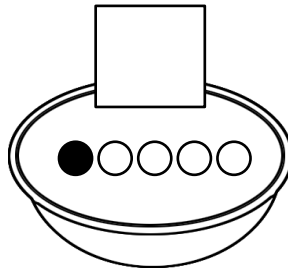
⑫



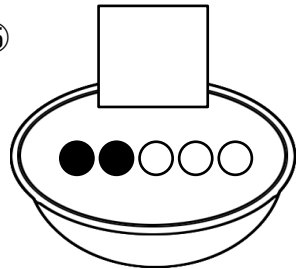
⑬



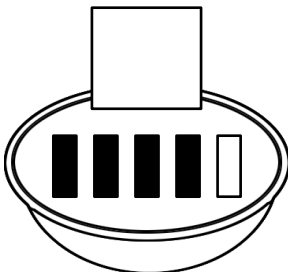
⑭



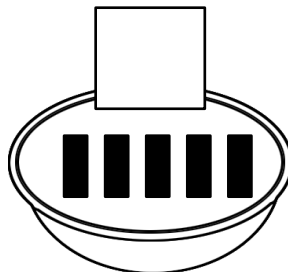
⑮



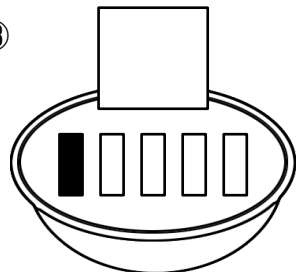
⑯



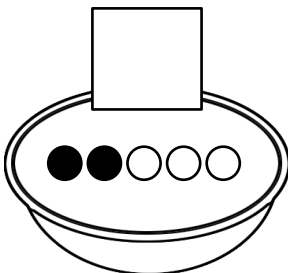
⑰



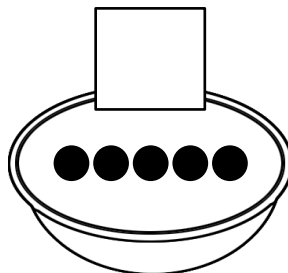
⑱



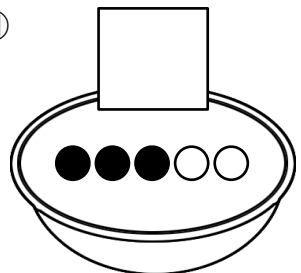
⑲



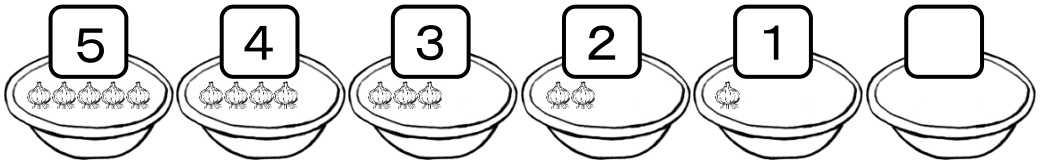
⑳



㉑

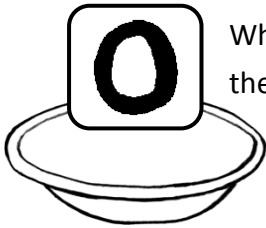


There are some onions in bowls.



We can write as 5, 4, 3, 2, 1.

When there is no onion,
how can we write?



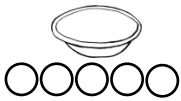




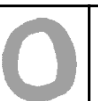
When there is no onion in
the bowl, we write "0".












We read "0"
as "zero".

Exercise Write the numbers and words.

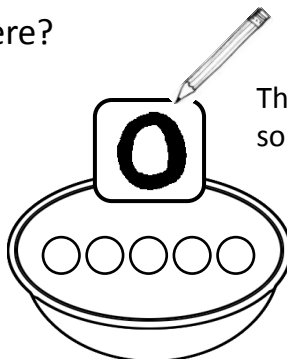
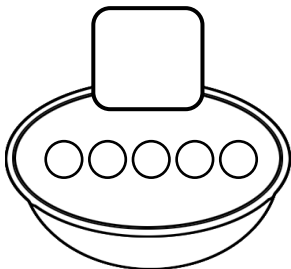
Trace grey letters and copy them in the boxes.

								
<i>zero</i>	<i>zero</i>	<i>zero</i>						

								
<i>zero</i>	<i>zero</i>	<i>zero</i>						

Example How many ● are there?

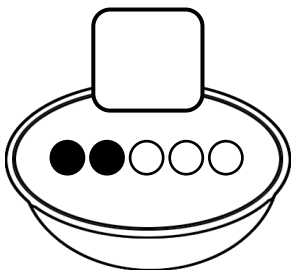


There is no ●,
so we write "0".

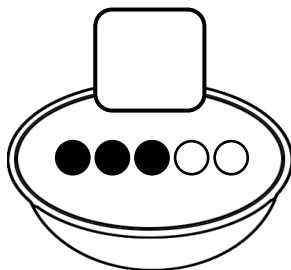
Good!

Exercise How many ● or ■ are there?

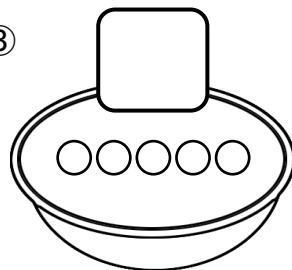
①



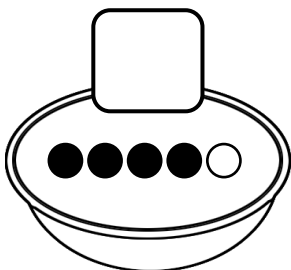
②



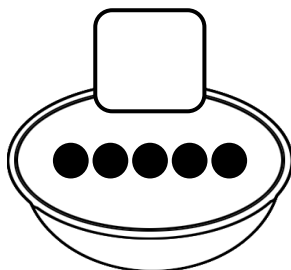
③



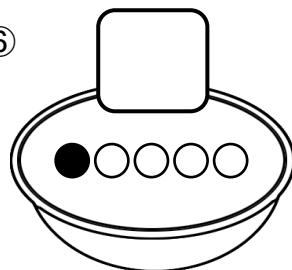
④



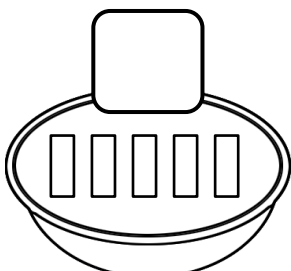
⑤



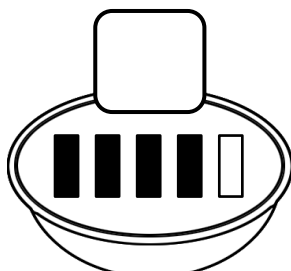
⑥



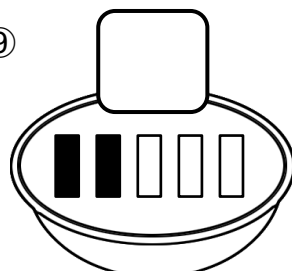
⑦



⑧

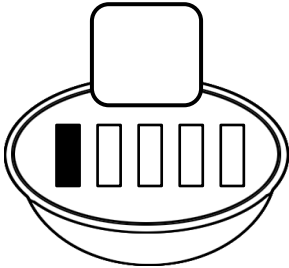


⑨

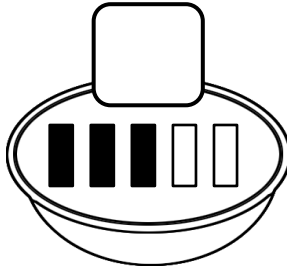


Exercise How many ● or ■ are there?

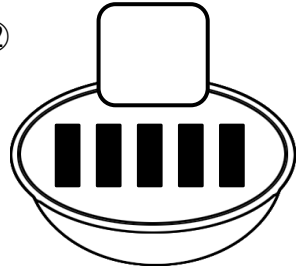
⑩



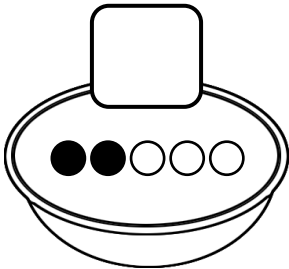
⑪



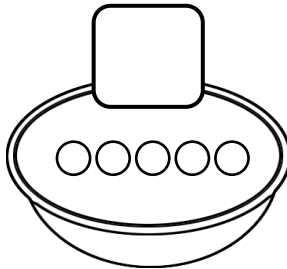
⑫



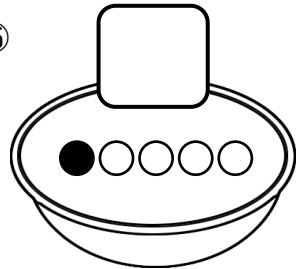
⑬



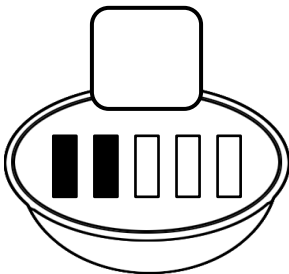
⑭



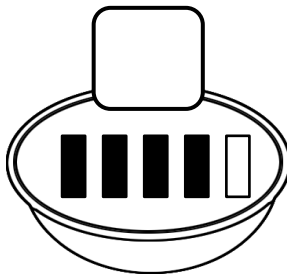
⑮



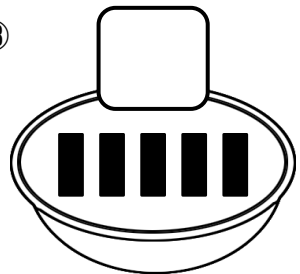
⑯



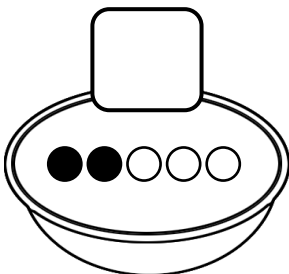
⑰



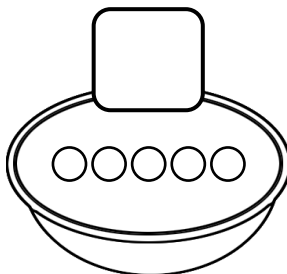
⑱



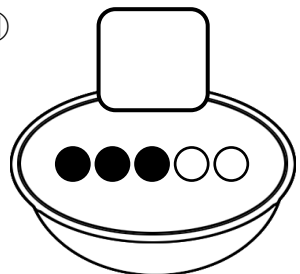
⑲



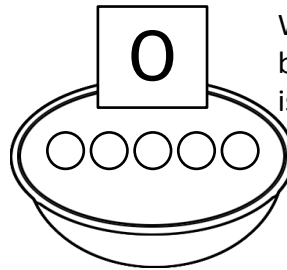
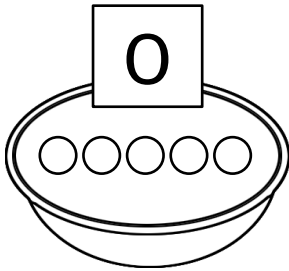
⑳



㉑



Example Colour as many ○ as the number in the □.



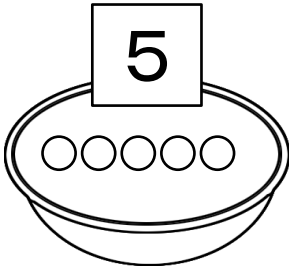
We do not colour ○, because the number is "0".

Good!

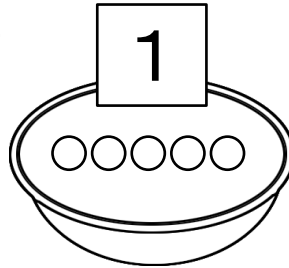


Exercise Colour as many ○ or □ as the number in the □.

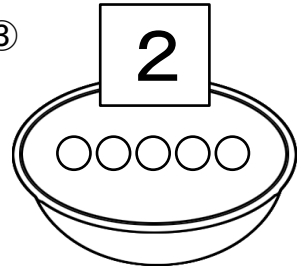
①



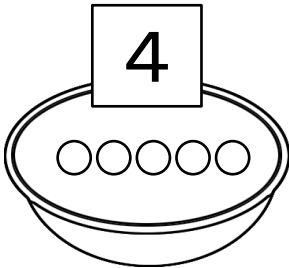
②



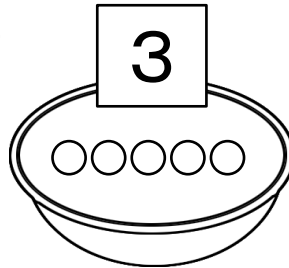
③



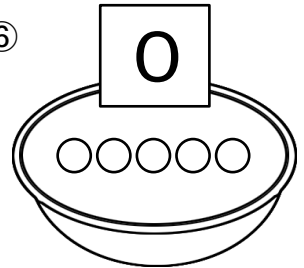
④



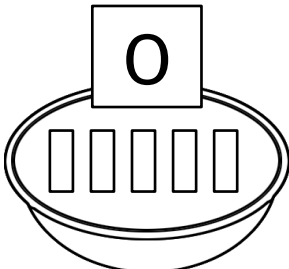
⑤



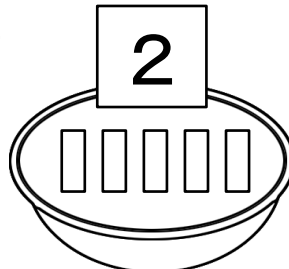
⑥



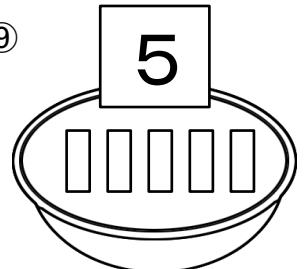
⑦



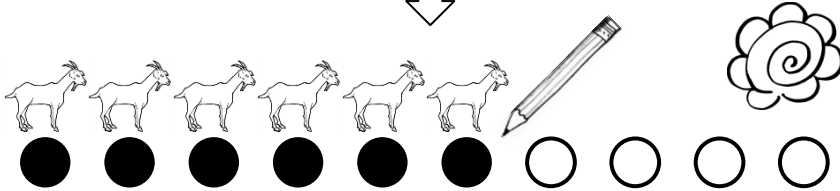
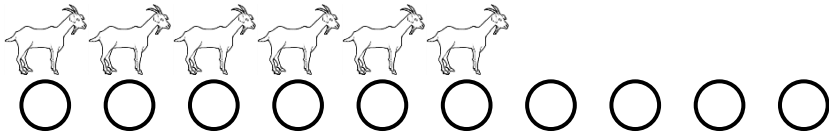
⑧



⑨

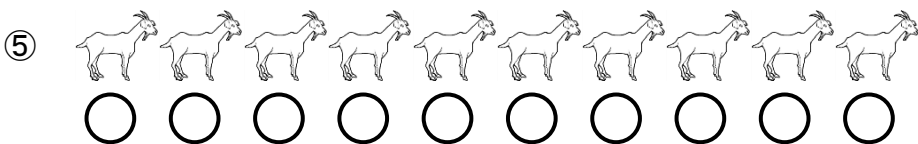
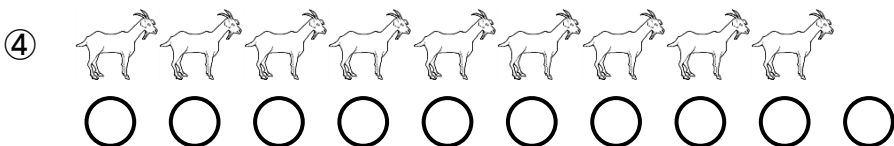
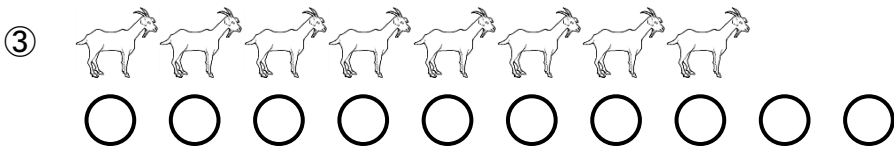
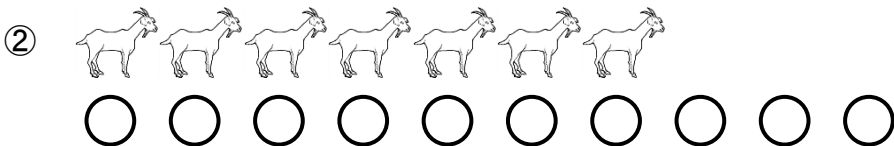
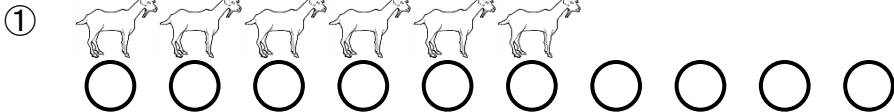


Example Colour as many ○ as the number of .



Good!

Exercise Colour as many ○ as the number of .



Exercise Colour as many ○ as the number of pictures.

⑥



⑦



⑧



⑨



⑩



⑪



Exercise Colour as many ○ as the number of pictures.

⑫



⑬



⑭



⑮



⑯



⑰



Exercise Colour as many ○ as the number of pictures.

18



19



20



21



22



23



Exercise Colour as many ○ as the number of pictures.

24



25



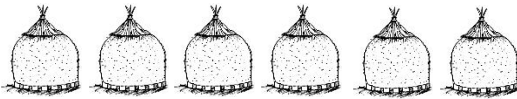
26



27



28



29



Exercise Colour as many ○ as the number of pictures.

30



31



32



33



34



35

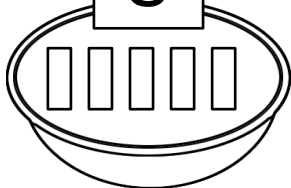


Exercise

Colour as many ○ or □ as the number in the □.

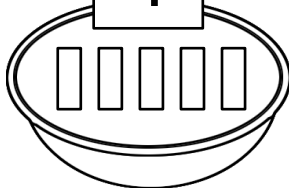
⑩

3



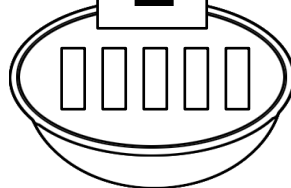
⑪

4



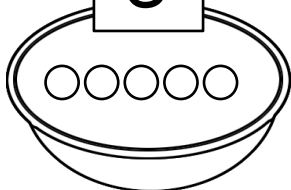
⑫

2



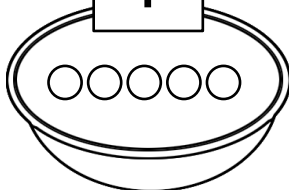
⑬

5



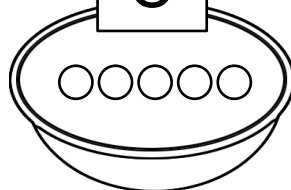
⑭

1



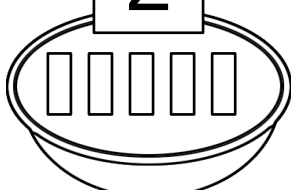
⑮

0



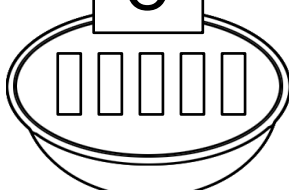
⑯

2



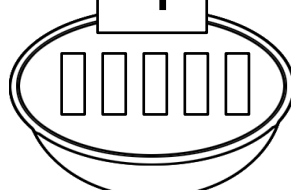
⑰

0



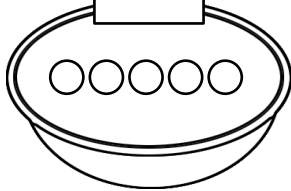
⑱

4



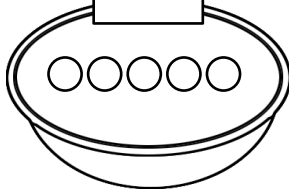
⑲

0



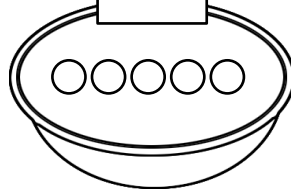
⑳

3

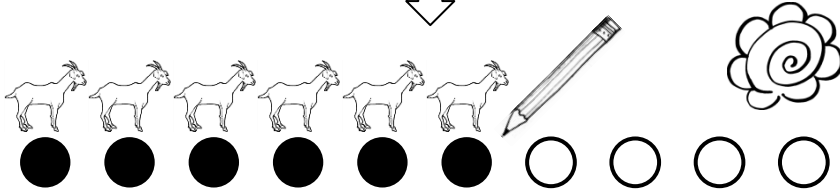
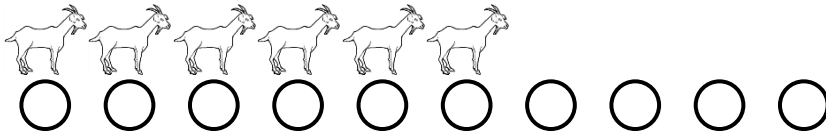


㉑

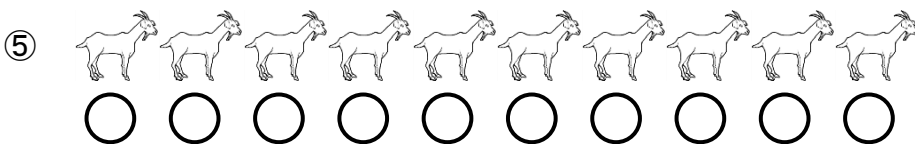
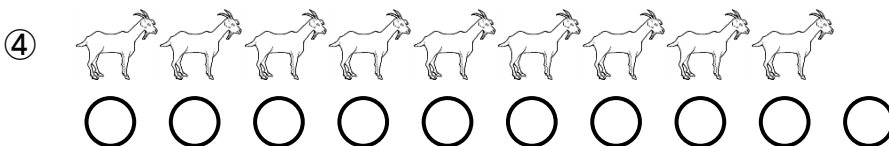
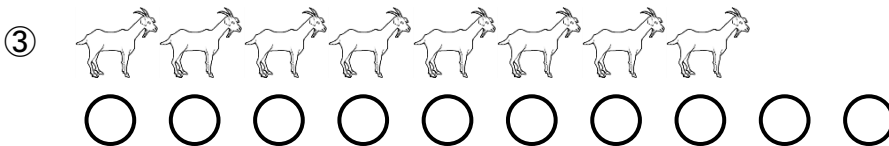
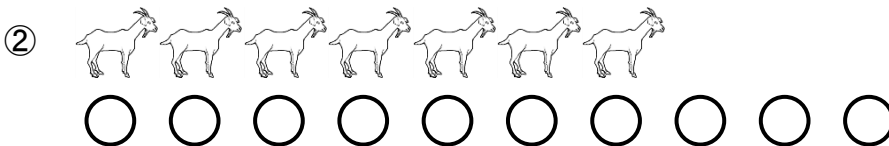
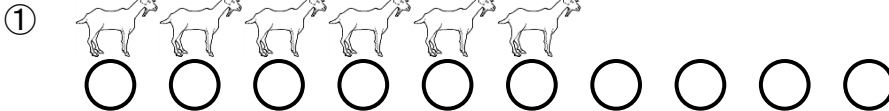
5



Example Colour as many ○ as the number of .



Exercise Colour as many ○ as the number of .



Exercise Colour as many ○ as the number of pictures.

⑥



⑦



⑧



⑨



⑩



⑪



Exercise Colour as many ○ as the number of pictures.

⑫



⑬



⑭



⑮



⑯



⑰



Exercise Colour as many ○ as the number of pictures.

18



19



20



21



22



23



Exercise Colour as many ○ as the number of pictures.

24



25



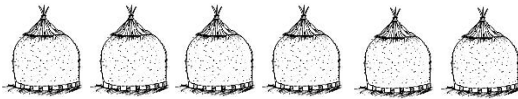
26



27



28



29



Exercise Colour as many ○ as the number of pictures.

30



31



32



33




34

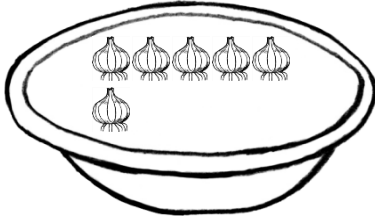


35



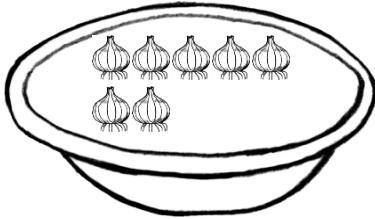
Check how to write and read the numbers below.

Colour as many ○ as the number of  in the bowl.
onion



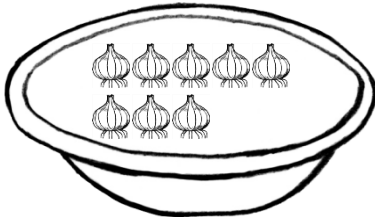
6

six



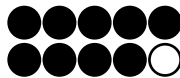
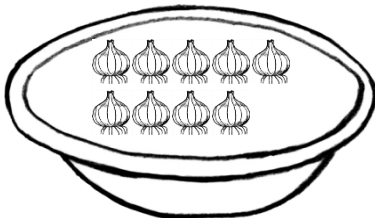
7

seven



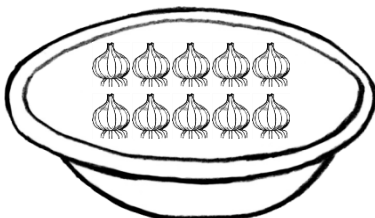
8

eight




9

nine



10

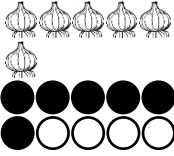
ten

Let's read the "number" and "character" shown by
onion  aloud one by one.

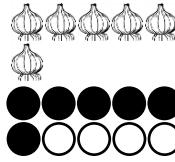
Example

Write the numbers and words.

Trace grey letters and copy them in the boxes.



6	6	
six	six	



6	6	6
six	six	



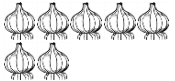
Good!

Exercise

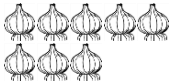
Write the numbers and words.



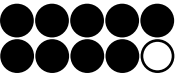
6	6	6	6	6			
six	six	six					



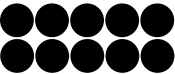
7	7	7	7	7			
seven	seven	seven					



8	8	8	8	8			
eight	eight	eight					



9	9	9	9	9			
nine	nine	nine					



10	10	10				
ten	ten	ten				

Exercise

Write the numbers and words.



6 6 6 6 6

six

six



6 6 6 6 6

six

six

6

6

6

6

6



7 7 7 7 7

seven

seven



7 7 7 7 7

seven

seven

7

7

7

7

7

Exercise

Write the numbers and words.



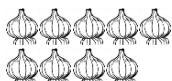
8	8	8	8	8			
---	---	---	---	---	--	--	--

eight	eight		
-------	-------	--	--



8	8	8	8	8			
---	---	---	---	---	--	--	--

eight	eight		
-------	-------	--	--



9	9	9	9	9			
---	---	---	---	---	--	--	--

nine	nine		
------	------	--	--

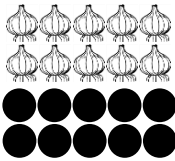


9	9	9	9	9			
---	---	---	---	---	--	--	--

nine	nine		
------	------	--	--



Exercise Write the numbers and words.



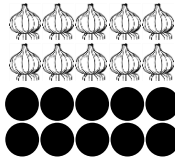
10

10

10

ten

ten



10

10

10

ten

ten

10	10		10		
			10		
			10		

Exercise Write the numbers and words as many as the number of ●.



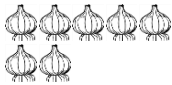
6 6

six

①



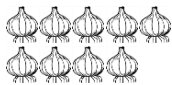
②



③



④

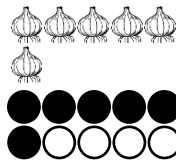
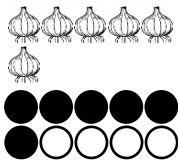


⑤



Example

Draw ○ on the correct number of onions.

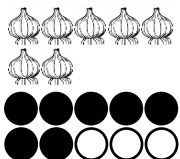


Good!

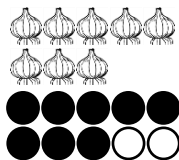
Exercise

Draw ○ on the correct number of onions.

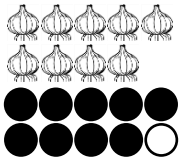
①



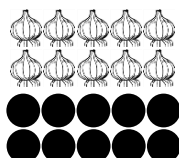
②



③



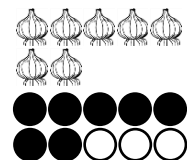
④



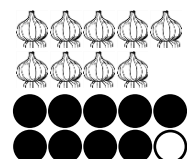
Exercise

Draw ○ on the correct number of onions.

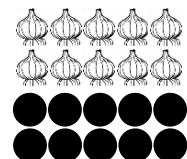
①



②

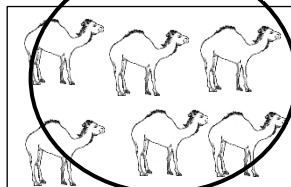
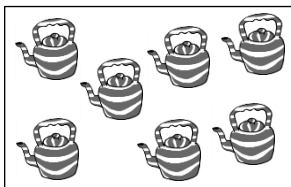
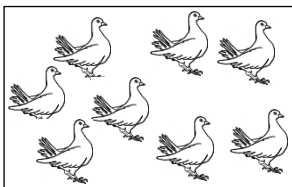
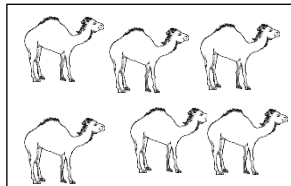
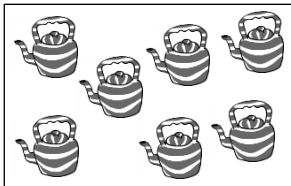
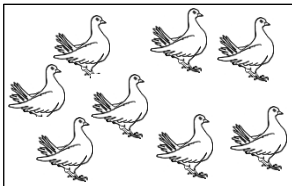


③



Example Draw ○ on the correct picture.

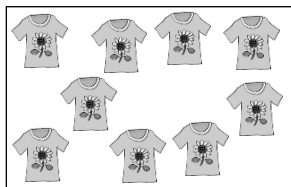
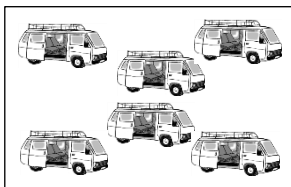
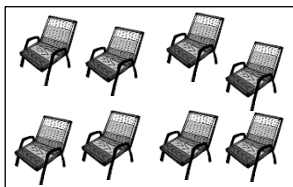
Which is **6** ?



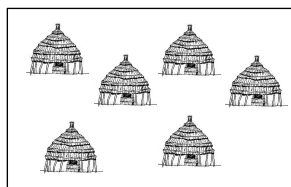
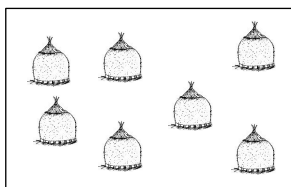
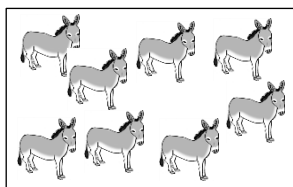
Good!

Exercise Draw ○ on the correct picture.

① Which is **6** ?

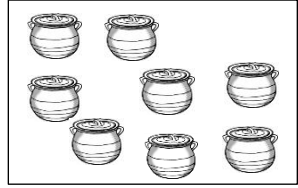
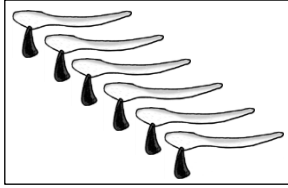
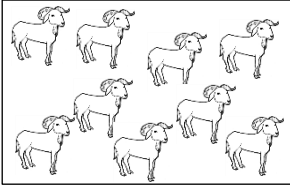


② Which is **7** ?

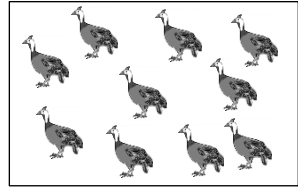
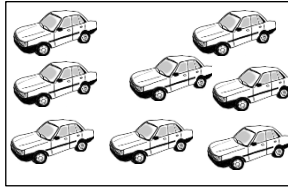
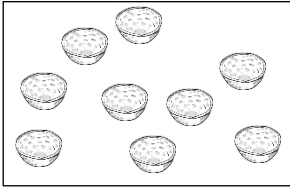


Exercise Draw on the correct picture.

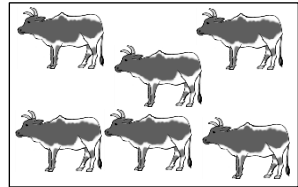
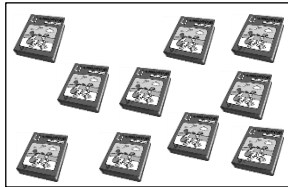
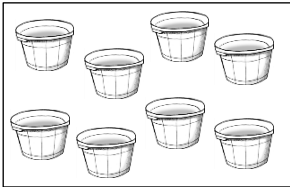
③ Which is **8** ?



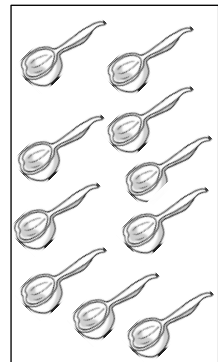
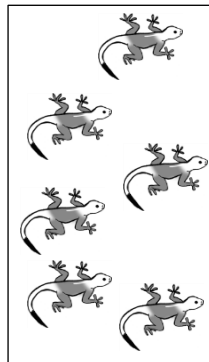
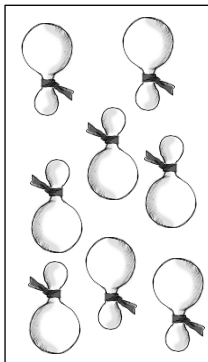
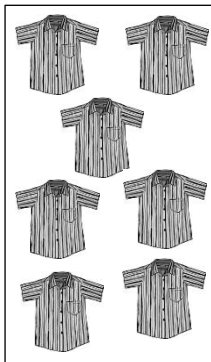
④ Which is **9** ?



⑤ Which is **10** ?

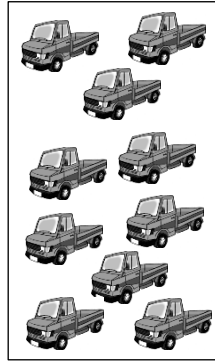
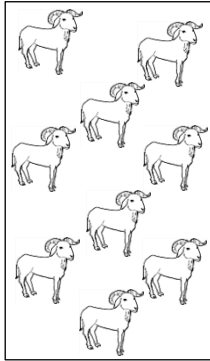
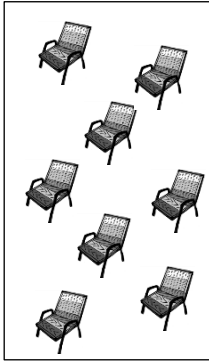
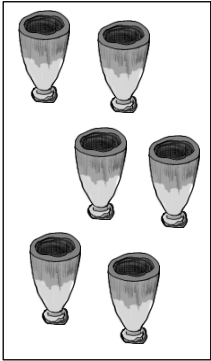


⑥ Which is **8** ?

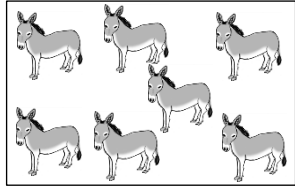
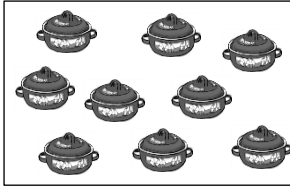
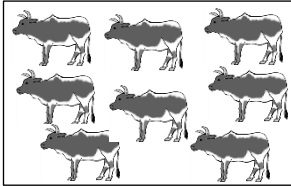


Exercise Draw on the correct picture.

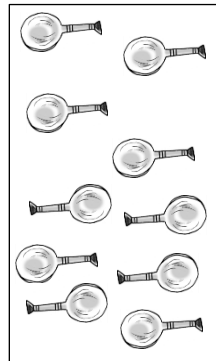
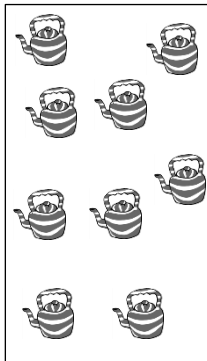
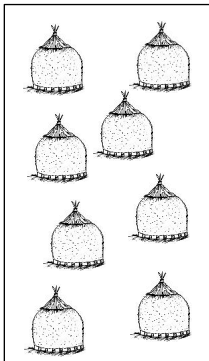
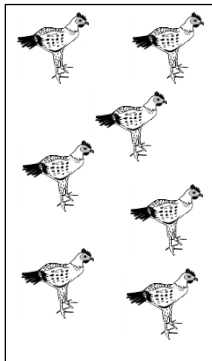
⑦ Which is **10** ?



⑧ Which is **7** ?



⑨ Which is **9** ?



Example How many?

Write the number.







Good!

Exercise How many?

①



②



③



④



⑤



⑥



Exercise How many?

⑦



⑧



⑨



⑩



⑪



⑫



⑬



⑭



Exercise

How many?

15



16



17



18



19



20



21



22



30



Exercise How many?

23



24



25



26



27



28



29

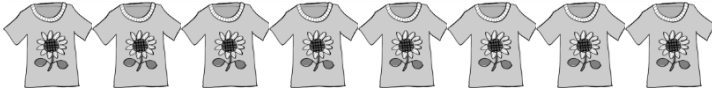


30



Exercise How many?

31



32



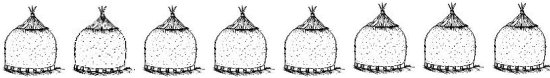
33



34



35



36



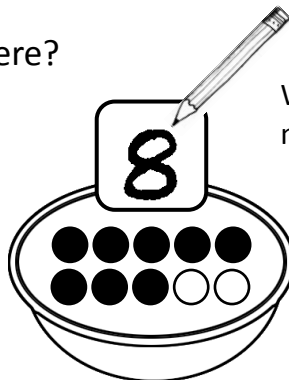
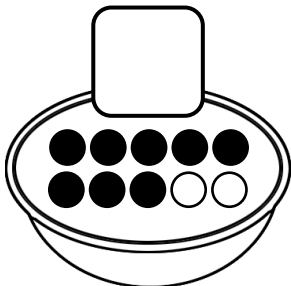
37



38



Example How many ● are there?



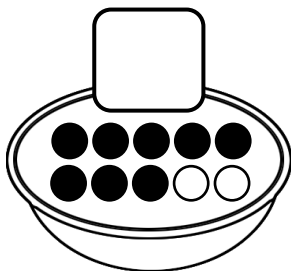
Write the number of ●.



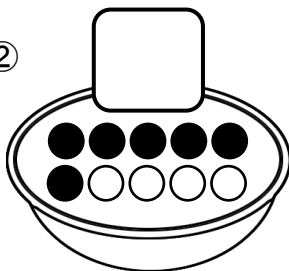
Good!

Exercise How many ● or ■ are there?

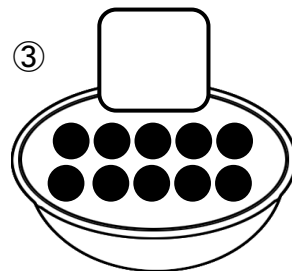
①



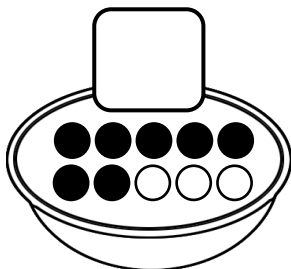
②



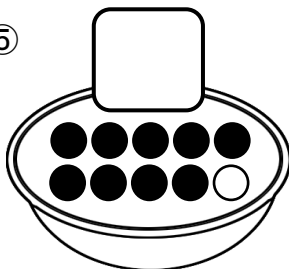
③



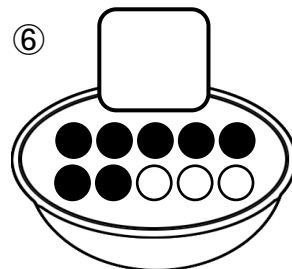
④



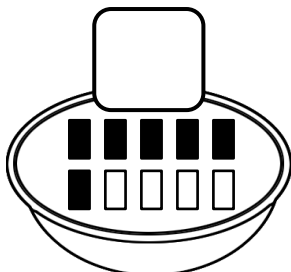
⑤



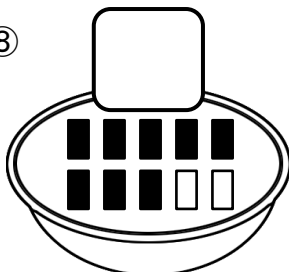
⑥



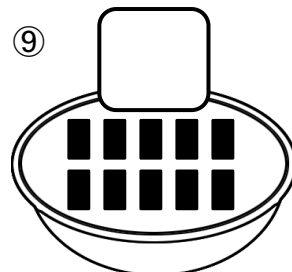
⑦



⑧

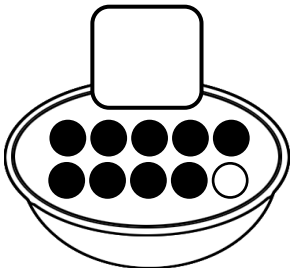


⑨

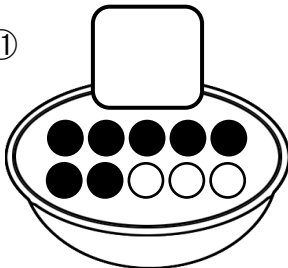


Exercise How many ● or ■ are there?

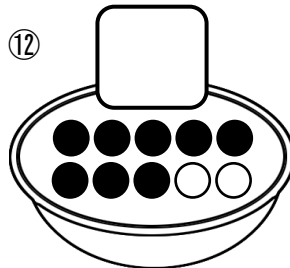
⑩



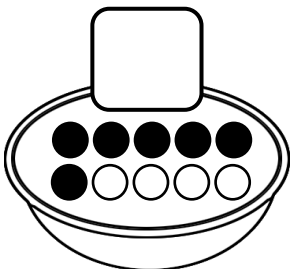
⑪



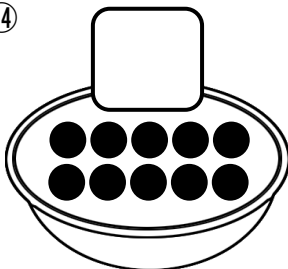
⑫



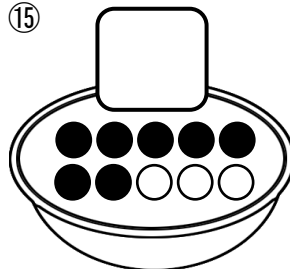
⑬



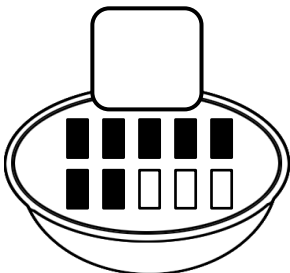
⑭



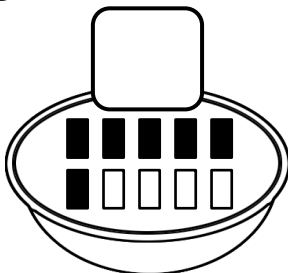
⑮



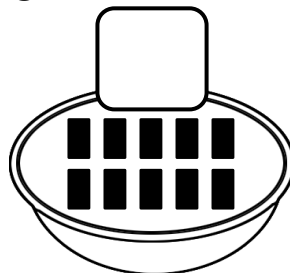
⑯



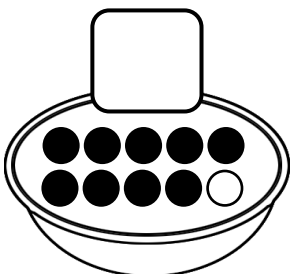
⑰



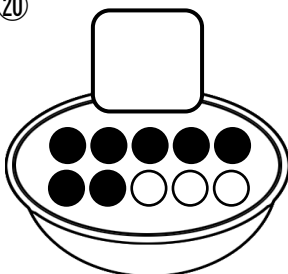
⑱



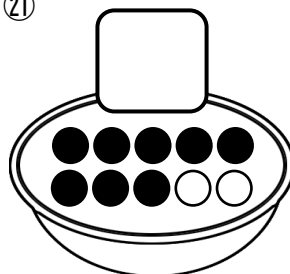
⑲



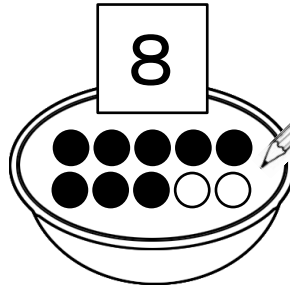
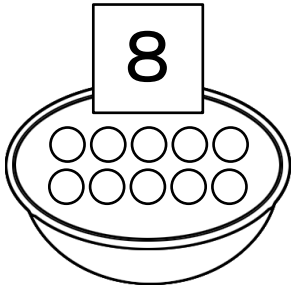
⑳



㉑



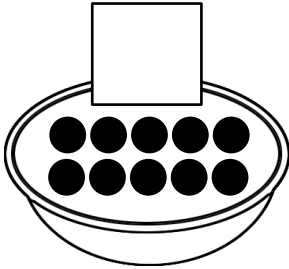
Example Colour as many ○ as the number in the □ .



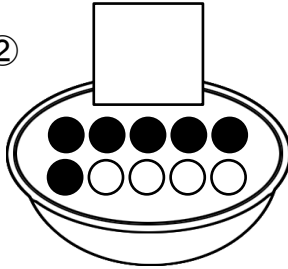
Good!

Exercise Colour as many ○ or □ as the number in the □ .

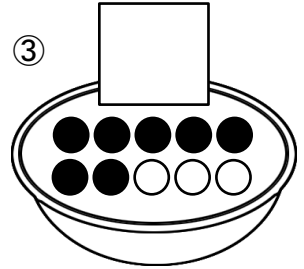
①



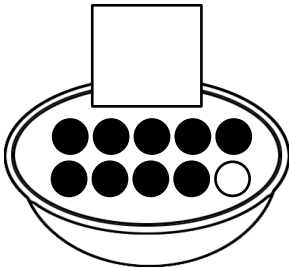
②



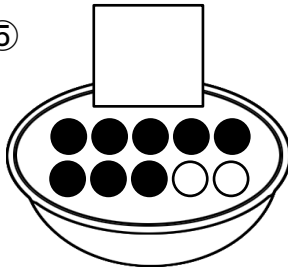
③



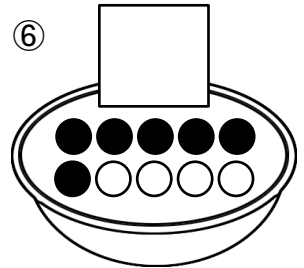
④



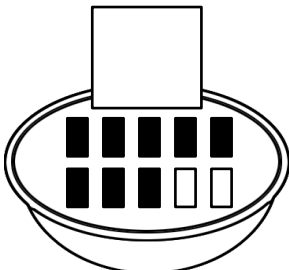
⑤



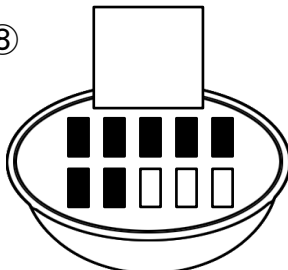
⑥



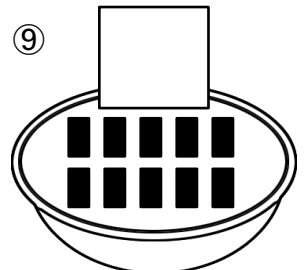
⑦



⑧



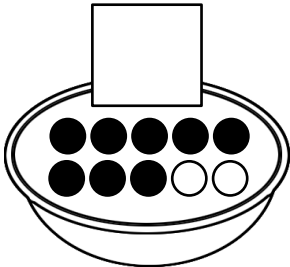
⑨



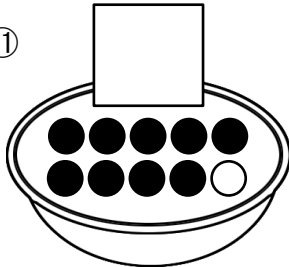
Exercise

Colour as many ○ or □ as the number in the □.

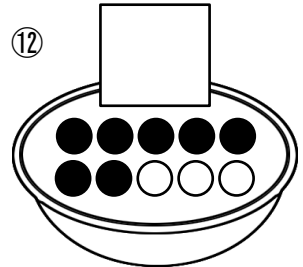
⑩



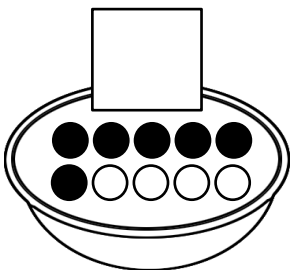
⑪



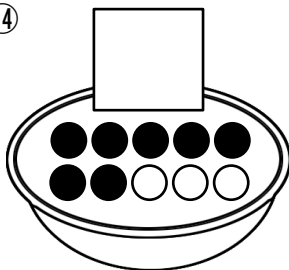
⑫



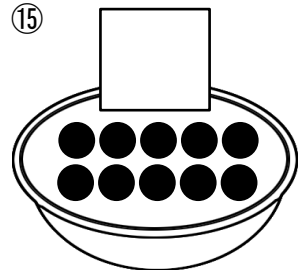
⑬



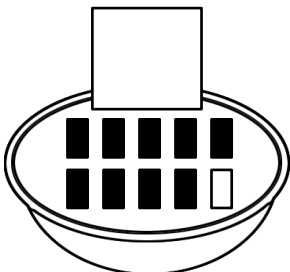
⑭



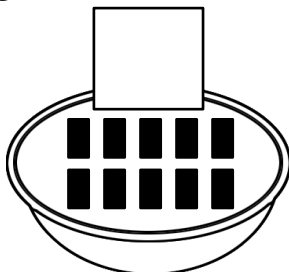
⑮



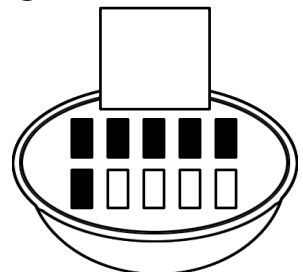
⑯



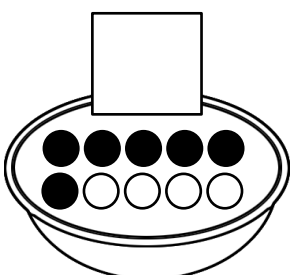
⑰



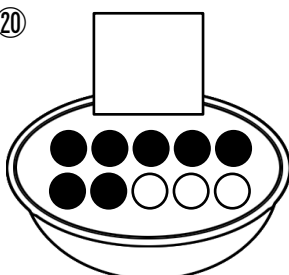
⑱



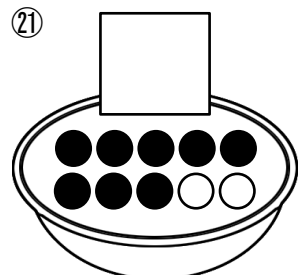
⑲



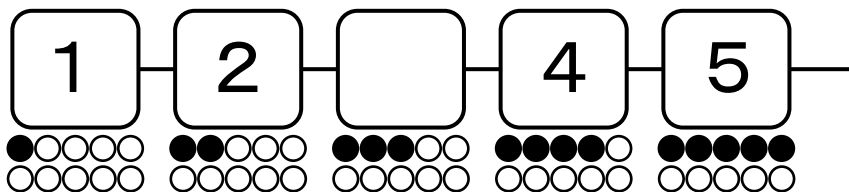
⑳



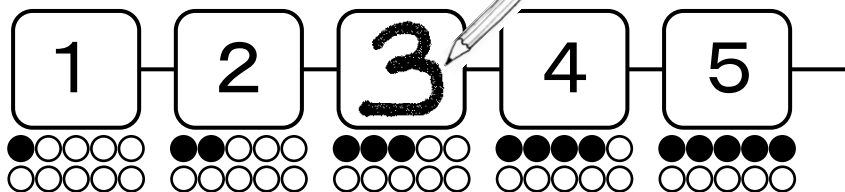
㉑



Example Write the missing number in the .



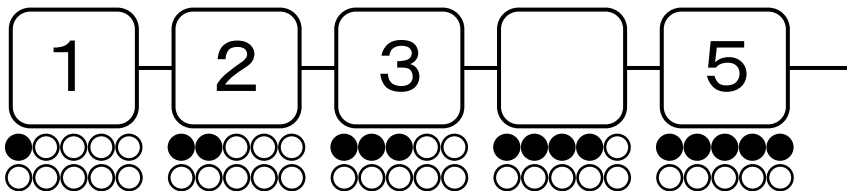
Fill in the in order.



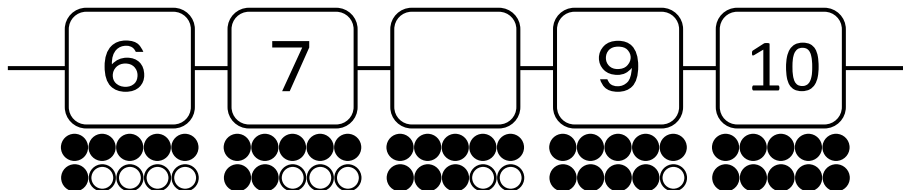
Good!

Exercise Write the missing number in the .

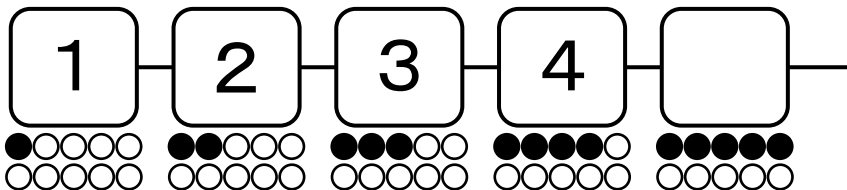
①



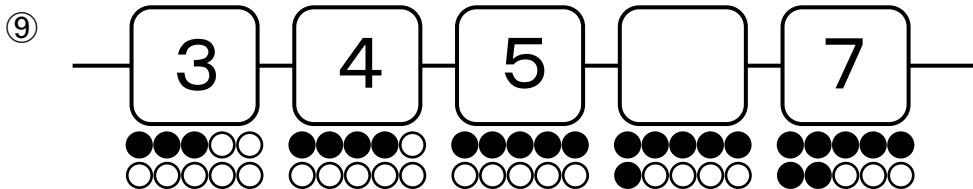
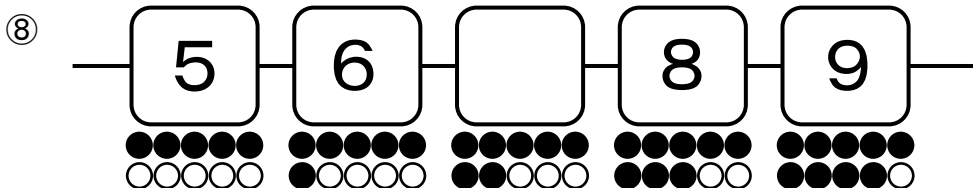
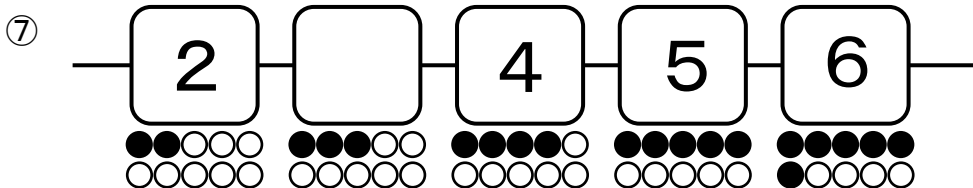
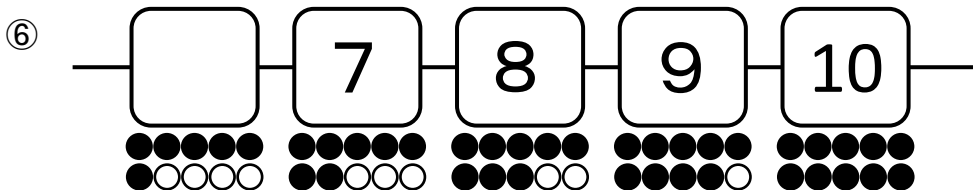
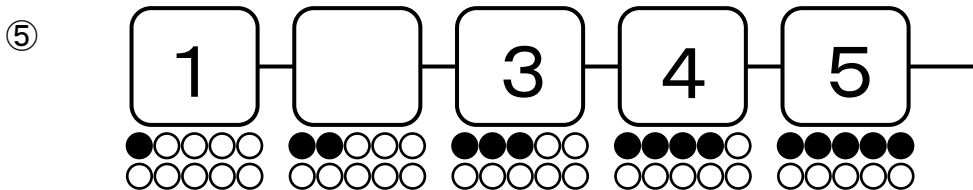
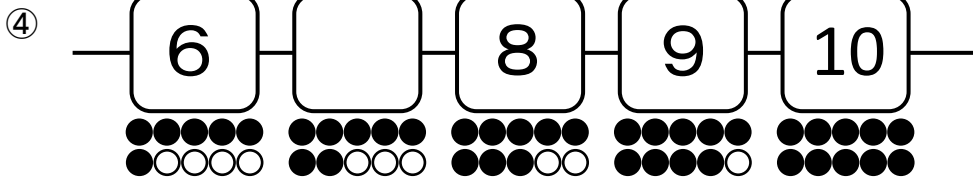
②



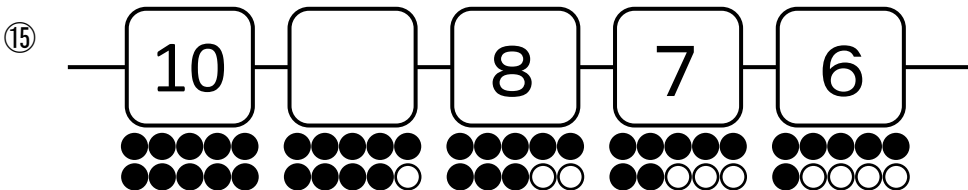
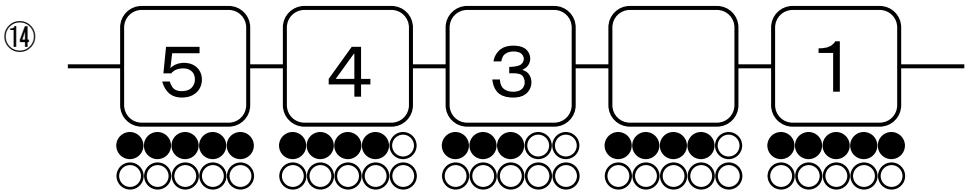
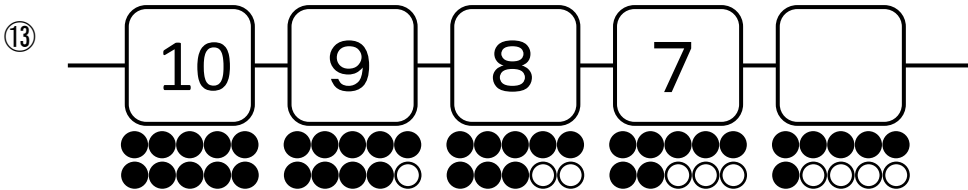
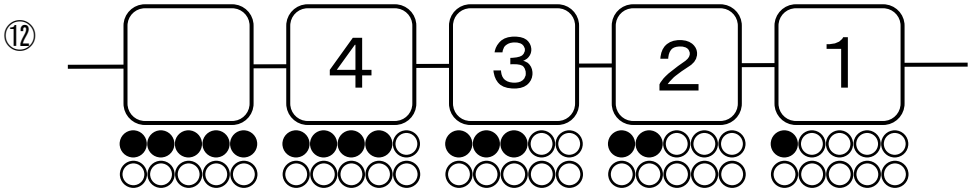
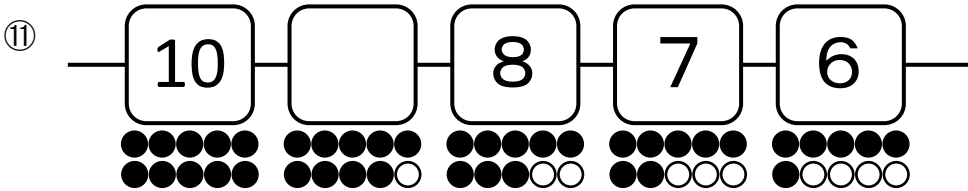
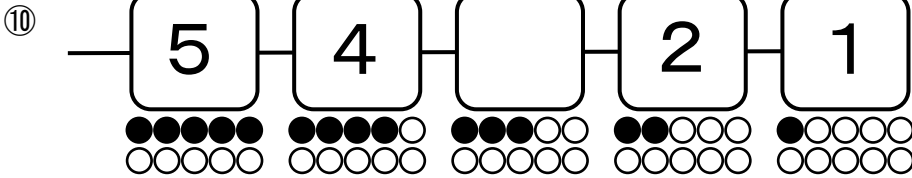
③



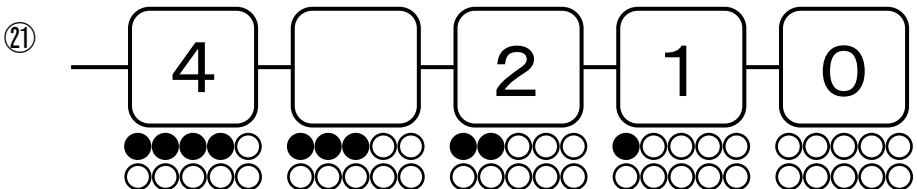
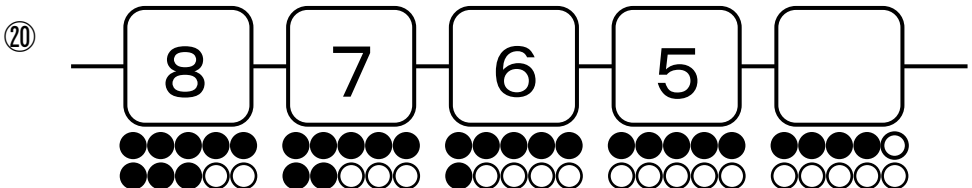
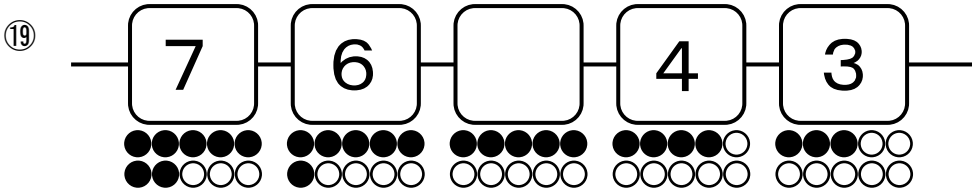
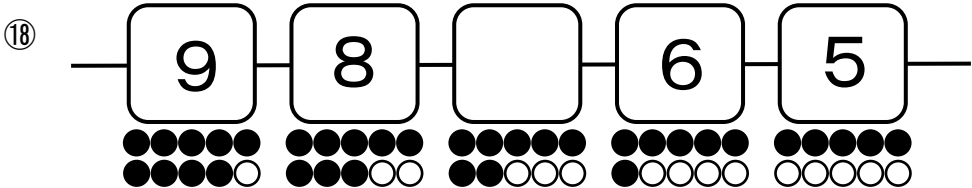
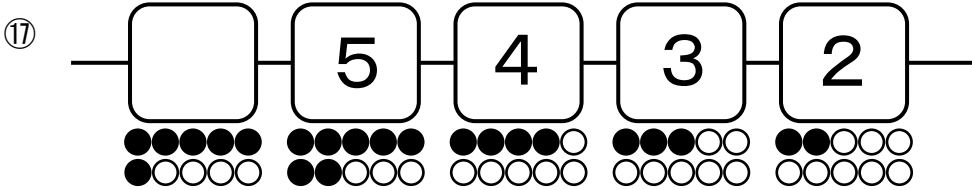
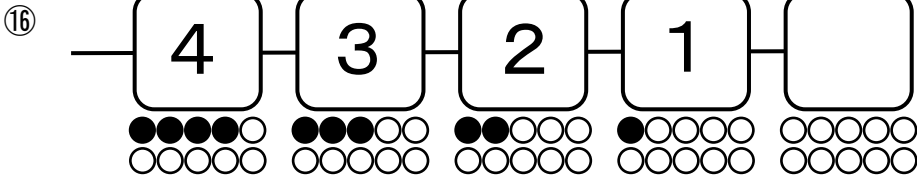
Exercise Write the missing number in the .



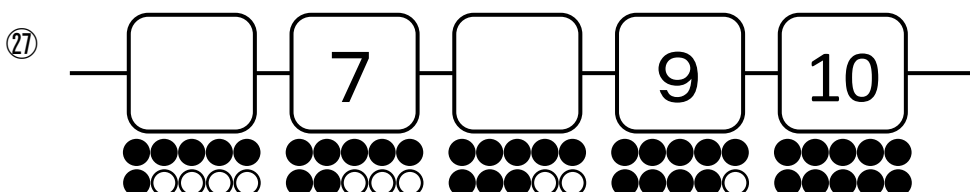
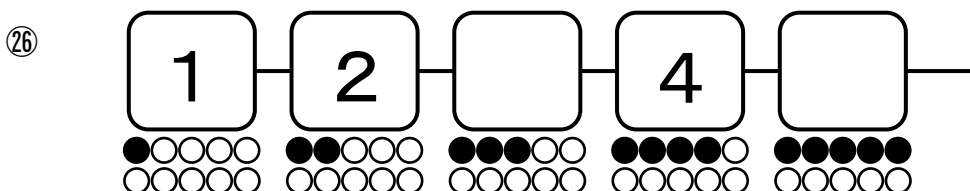
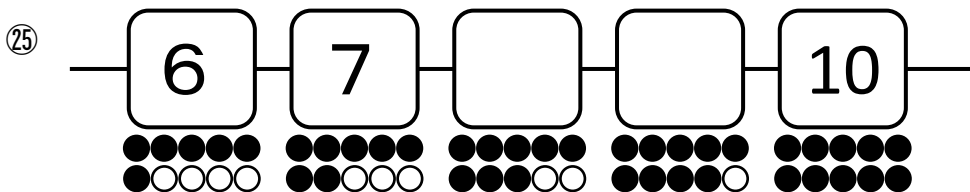
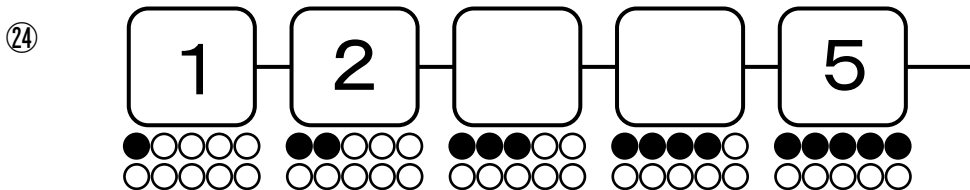
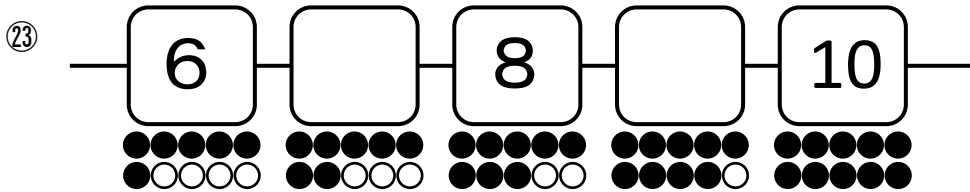
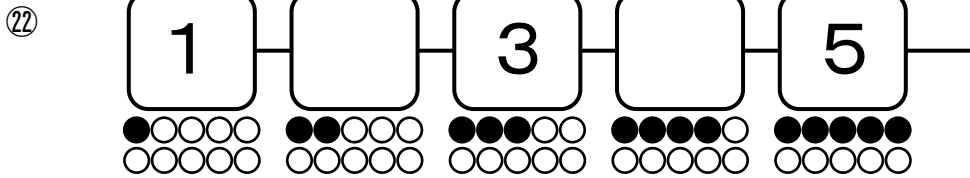
Exercise Write the missing number in the .



Exercise Write the missing number in the .



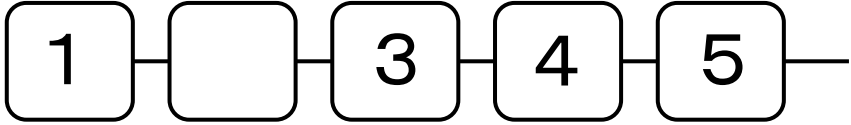
Exercise Write the missing number in the .



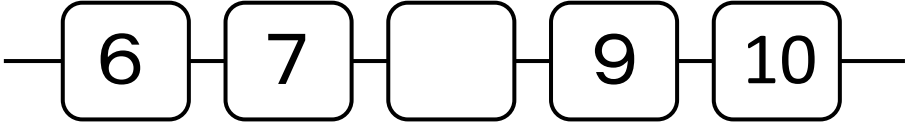
Exercise

Write the missing number in the .

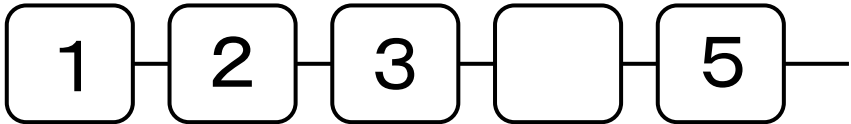
①



②



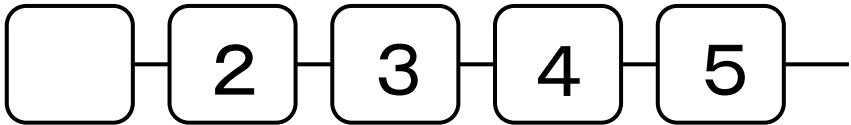
③



④



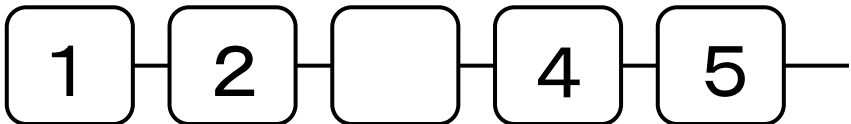
⑤



⑥



⑦



⑧



Exercise Write the missing number in the .

⑨ — — — — — —

⑩ — — — — — —

⑪ — — — — — —

⑫ — — — — — —

⑬ — — — — — —

⑭ — — — — — —

⑮ — — — — — —

⑯ — — — — — —

Exercise Write the missing number in the .

⑰ — — — — —

⑱ — — — — — —

⑲ — — — — —

⑳ — — — — — —

㉑ — — — — —

㉒ — — — — — —

㉓ — — — — —

㉔ — — — — — —

Exercise Write the missing number in the .

25 — 8 — 7 — 6 — 5 — —

26 — 4 — — 2 — 1 — 0 —

27 — 6 — — 4 — 3 — 2 —

28 — — 8 — 7 — 6 — 5 —

29 — 7 — 6 — 5 — — 3 —

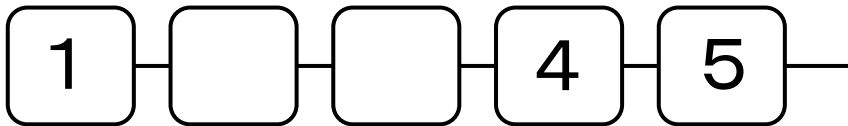
30 — 4 — 3 — 2 — — 0 —

31 — 8 — 7 — — 5 — 4 —

32 — 6 — 5 — — 3 — 2 —

Exercise Write the missing number in the .

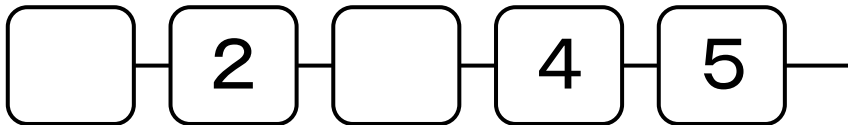
33



34



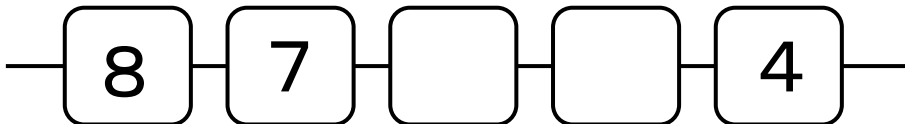
35



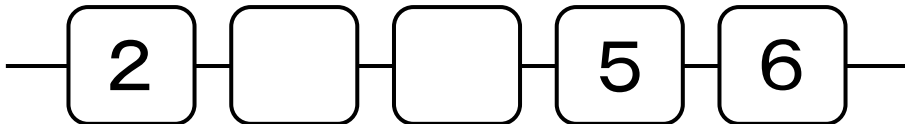
36



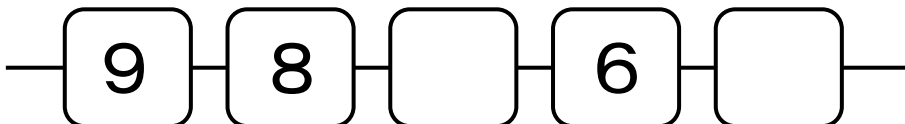
37



38



39



40

