Example Draw a line．
Start drawing from and trace the dotted line．



Good！

Exercise Draw lines．
（1）

（2）

$\qquad$
（3）

（4）

$\qquad$
$\qquad$
－－ーーーーーーーーーーーーー・••

Exercise Draw lines.
(5)
In
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! ! ! ! ! !
!
I
!

(6)





Exercise Draw lines.
(8)

(9)


Exercise Draw lines.

(11)




Exercise Draw lines.


Exercise Draw lines.

(15)

(16)




次




Exercise Draw lines.

(19)

(20)



Exercise Draw lines.

(22)

(23)


Exercise Draw lines.
(24)




ím-小-

(25)

(26)



Exercise Draw lines.
(27)



(28)

(29)






Exercise Draw lines.
(30)
(31)

(32)


Exercise Draw lines.
(34)


Exercise Draw lines.



(36)


Exercise Draw lines.
(37)


(38)

(39)

(40)

$0: 0 \times$ $\circ p \gg$ $\cdot \alpha \alpha \alpha \alpha$ $\alpha \alpha \alpha \alpha$ "8888 8888

Exercise Draw lines.
(44)

(45)

(46)


Example Draw a shape.

## ${ }^{\text {¢--------------- }}$

Start drawing from and trace the dotted line.

Good!

Exercise Draw shapes.
(1)

(2)


## Exercise Draw shapes.

(3)

(4) ©--------7 ©--------7
(5)


Draw shapes.
(6)

(7)

(8)


## Exercise Draw shapes.

(9)

(10)


## Exercise Draw shapes.


(11)


## Exercise Draw shapes.



Exercise Draw shapes.

(16)


Exercise Draw shapes.
(17)

(18)





Example Draw a line.
Draw line by connecting as the dotted line show.
$\Rightarrow \quad \Rightarrow \quad \Delta$


Good!

Exercise Draw lines.
(1)

(2)


(3)

(4)

$\bullet$


Exercise Draw lines.

(6)




-
$\begin{array}{ll}\bullet \\ \bullet & \bullet\end{array}$

(7)

Exercise Draw lines.
(8)

(9)



Exercise Draw lines.
(10)

-
$\bullet$
(11)

$\bullet$
-
$\bullet$
-

Exercise Draw lines.

-
$-$
(13)


Exercise Draw lines.
(14)
$\bullet$
(15)

$\bullet$

-

(16)





-

Exercise Draw lines.
(17)


(20)

$\bullet$

$\bullet$
$\bullet$


$\bullet$


Exercise Draw lines.

-

(22)

-

-     -         - 

(23)


$\bullet$

-     - 



Exercise Draw lines.
(24)



-     - 

(25)


- • •

$\bullet$
- 
- 
- 


$\bullet$
$\bullet$
(26)

$\bullet$

$\bullet$


Exercise Draw lines.
(27)

-
-

$-$

(28)

(29)

$\bullet$

-

-
-
-
$\bullet$

Exercise Draw lines.
(30)






(31)

-

-     - 


-

-
-

-     -         -             - 



$\bullet$

-     -         -             - 


$\bullet$
(32)





$\bullet$



-
$\bullet$
$\bullet$
-
-

Exercise Draw lines.
(33)




$\begin{array}{lllll}\bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet\end{array}$
$\begin{array}{lllll}\bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet\end{array}$
$\begin{array}{lllll}\bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet\end{array}$

$\bullet$
-


Example Draw a shape.
Draw line by connecting as the dotted line show.


Good!

Exercise Draw shapes.
(1)

-
$\bullet$

-

Exercise Draw shapes.
(3)

-
(4)


-     - •
(5)

- 


## ©---------9


$\bullet$
-

$\bullet$
$\bullet$


$\bullet$

$\bullet$

Exercise Draw shapes.
(6)

(7)

(8)


Exercise Draw shapes.
(9)


-     - 
- 

(10)



-     - 


-
$-$
-



-     - 
-     - 
- 

(11)

-

-     - 
- 
-     - 
- 



O
-
$\bullet$

Example Colour the shape.

$\sqrt{\text { As the } \text { shows, }}$ colour inside the O .


Good!

Example Colour the shape.


$\sqrt{\text { As the } \text { shows, }}$ colour inside the O .


Exercise Colour the shapes.


Exercise Colour the shapes.
${ }^{(4)} 000 \rightarrow O O O \quad \triangle \Delta \triangle \Delta \triangle \rightarrow \triangle M M$ $0000 \rightarrow 0000 \quad \Delta \Delta \Delta \Delta \rightarrow \Delta M$ $00000 \rightarrow 00000 \quad \Delta \Delta \triangle \rightarrow \Delta \Delta$
(5)

(6)

(7)


Check Colour the shapes.
(1)

(2)

(3) $\Delta \Delta \rightarrow \Delta \Delta$

Example Copy the shape.


Exercise Copy the shapes.


Exercise copy the shapes.
(4)

(5)


Exercise copy the shapes.
(6)

(7)

(8)


Exercise copy the shapes.


(11)


Exercise Copy the shapes.

(14)


Exercise Copy the shapes.

(17)


Exercise copy the shapes.

(20)


Exercise copy the shapes.
(21)

(22)

(23)


Exercise Copy the shapes.
(25)

(26)


Exercise Copy the shapes.

(29)

$\rightarrow$
$\rightarrow$

Exercise Copy the shapes.

(32)


Exercise Copy the shapes.
(33)

(34)

(35)


Exercise copy the shapes.
(36)

(37)

(38)


Exercise copy the shapes.


Review Copy the shapes.
(1)

(2)



Exercise Draw O on
(5)


Exercise Draw O on

(6)


Exercise Draw $\bigcirc$ on


(9)


Exercise Draw O on 7 .
(10)


Exercise Draw O on $\square$.

(12)


Exercise Draw $\bigcirc$ on
(13)

(14)


## Exercise Draw O on

(15)


Exercise Draw $O$ on
(16)


Exercise Draw O on


Example Draw $O$ on


Exercise Draw O on .

(2)

(4)


Exercise Draw O on
(5)


Exercise Draw O on .
(6)

(7)


Exercise Draw $O$ on
(8)

(9)


Exercise Draw O on
(10)


Exercise Draw $O$ on
(11)

(12)


Exercise Draw $O$ on

(14)


Exercise Draw O on $\stackrel{\text { 是 }}{\text { sin }}$.
(15)


Exercise Draw O on .
(16)

(17)


Example Draw O on animals.


Exercise Draw $O$ on animals.
(1)


Exercise Draw O on clothes.
(2)


Exercise Draw O on animals.
(3)


Exercise Draw O on books.


Exercise Draw O on cars.
(5)


Exercise Draw $O$ on animals.
(6)


Exercise
Draw O on clothes.
(7)


Exercise Draw O on cars.
(8)


Exercise Draw O on animals.
(9)


## Example Draw $O$ on animals.



Exercise Draw O on animals.
(1)


Exercise Draw O on books.
(2)


Exercise Draw $O$ on animals.
(3)








Exercise Draw O on books.
(4)


Exercise Draw O on cars.
(5)


Exercise Draw O on animals.
(6)


Exercise Draw O on clothes.
(7)


## Exercise Draw $O$ on cars.

(8)


Exercise Draw $\bigcirc$ on clothes.
(9)


Example Draw $O$ on animals and $\times$ on books.


Exercise Draw $O$ on animals and $\times$ on books.
(1)


Exercise Draw $O$ on clothes and $\times$ on cars.
(2)


Exercise Draw O on animals and $\times$ on books.
(3)


Example Draw $O$ on animals and $\times$ on books.


Exercise Draw O on animals and $\times$ on books.
(1)


Exercise Draw $O$ on clothes and $\times$ on cars.
(2)


Exercise Draw $O$ on animals and $\times$ on books.
(3)


Example Which is more? Draw $O$ on the picture.

is more.
is more.

Exercise Which is more? Draw $O$ on the picture.
(1)

(2)

(3)

(4)


Exercise Which is more? Draw $O$ on the picture.
(5)

(6)


(7)

(8)

(9)


Exercise Which is more? Draw $O$ on the picture.


(14)

(16)



Exercise Which is more? Draw $O$ on the picture. We can find out which is more by making pairs.


Exercise Which is more? Draw $O$ on the picture.
(1)

(2)


Exercise Which is more? Draw $O$ on the picture.

(5)

(4)

(6)


Exercise Which is more? Draw $O$ on the picture.


(9)

(8)

(10)



## Example Colour as many $O$ as the number of pictures.

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Exercise Colour as many O as the number of pictures.
(1)


Exercise Colour as many O as the number of pictures.
(3)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(4)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(5) - $-\frac{6}{6}$ 잉
(6)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(7) दे औे रे रै दै
(8) Cin
$\bigcirc \bigcirc \bigcirc \bigcirc$
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(9)
(10)
$\bigcirc \bigcirc \bigcirc \bigcirc$
$\mathrm{O} \bigcirc \bigcirc \bigcirc \bigcirc$

(12) S土 =

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(13)

(14)
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Exercise Colour as many O as the number of pictures.
(15)

(16)

$\bigcirc$
O
O
O
O

O

## (17) $\int_{0}^{88} 080$



## $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ <br> $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

(19)

(20)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

(22) 路
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(23)

$\bigcirc \bigcirc \bigcirc \bigcirc$
$\bigcirc \bigcirc \bigcirc \bigcirc$
(25)

(26)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$


Exercise Colour as many $O$ as the number of pictures．
（21） $4 x$
（28）

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
－

（30） $0=$
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
andra
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
（32）图 图 图 图
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
（33）

（34）

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
$\bigcirc \bigcirc \bigcirc \bigcirc$
－ 8888
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
（30）畄畄畄
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
（37）

（38）

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Check how to write and read the numbers below.

Colour as many O as the number of


one
two


## 3 <br> three



00000

four

five

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


| moesmenomest |  |  |
| :---: | :---: | :---: |
| *000 1111 |  |  |
| one lone one |  |  |
| *000 1111 |  |  |
| one one lone |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| 800022 |  |  |
| two two two |  |  |
| -0000 $22 \mid 2$ |  |  |
|  |  |  |
|  | 2 |  |
|  | 2 |  |
|  | 2 |  |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 333 |  |  |
| three three three |  |  |  |
| \%063 |  |  |  |
| three \|three Ithree |  |  |  |
| 3 |  | 3 |  |
|  | 2 | 3 |  |
|  | - | 3 |  |
|  |  |  |  |
|  |  |  |  |
| -00000 4141 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | 4 |  |
|  |  | 4 |  |
|  | - | 4 |  |

## Exercise Write the numbers and words.



Exercise Write the numbers and words as many as the number of $\boldsymbol{O}$.



Example Draw $O$ on the correct picture.


Exercise Draw $O$ on the correct picture.
(1) Which is 2 ?

(3) Which is 4 ?

(2) Which is 3 ?

(4) Which is 5 ?


Exercise Draw $O$ on the correct picture.
(5) Which is 4 ?

(7) Which is 2 ?

(9) Which is 4 ?

(10) Which is 5 ?


Example How many?
Good!

$\square$ (2)


(3)

(4)

(5)

(7)

(8) 4

(9)

(10)

(11) A $\square$ (12)


## Exercise How many?


(14)



(20)

(21) Wive

(28)

(30) $\qquad$

Exercise How many?




(38) 0

(40) $\lim _{3} y, y, y$



(46)



## Example How many are there?



Exercise How many or are there?
(1)

(3)


(7)

(8)

(9)

Exercise How many or $\square$ are there?

(11)

(12)


(18)

(20)

(21)


Example Colour as many $\bigcirc$ as the number in the $\square$.

$\Rightarrow$


Exercise Colour as many $\bigcirc$ or $\square$ as the number in the $\square$.
(1)


(9)

Exercise Colour as many O or $\square$ as the number in the $\square$.


There are some onions in bowls.


When there is no onion, how can we write?
 the bowl, we write " 0 ".

Exercise Write the numbers and words.
Trace grey letters and copy them in the boxes.


## Example How many - are there?



Exercise How many $\bullet$ or are there?
(1)



(5)


Exercise How many or are there?


Example Colour as many O as the number in the $\square$.


Exercise Colour as many $\bigcirc$ or $\square$ as the number in the $\square$.
(1)

(2)



(7)

(8)

(9)

Example Colour as many O as the number of $\pi \mathbb{V}^{\boldsymbol{\omega}}$.



Exercise Colour as many $O$ as the number of $\pi{ }^{\boldsymbol{\beta}}$
(1)
00
0
0
0
0
O
$\bigcirc \bigcirc \bigcirc$
(2)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(3)

(4)




Exercise Colour as many $\bigcirc$ as the number of pictures.
(6)

## 20

 20这 20 20

(7)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(8) phaparaphaphay
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(9)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(10)


$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Exercise Colour as many $\bigcirc$ as the number of pictures.



$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(1) \& \& Y M Y


Exercise Colour as many $O$ as the number of pictures.
(18)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(19)

## Sis


(20) 080
○○○○○○○○OO
(21)


○○○○○○○○○○
(23)

$$
\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc
$$

Exercise Colour as many $O$ as the number of pictures.
(24)
00

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(25)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$


(28)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Exercise Colour as many O as the number of pictures.
180
○○○○○○○○○○

- 111111111
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc$
○
○
○
○
$\bigcirc \bigcirc$
○

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(35)
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Exercise Colour as many O or $\square$ as the number in the $\square$.
(10)

(11)


(21)


Example Colour as many O as the number of $\pi \mathbb{V}^{\boldsymbol{\omega}}$.



Exercise Colour as many $O$ as the number of $\pi{ }^{\boldsymbol{\beta}}$
(1)
00
0
0
0
0
O
$\bigcirc \bigcirc \bigcirc$
(2)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(3)

(4)




Exercise Colour as many $\bigcirc$ as the number of pictures.
(6)

## 20

 20这 20 20

(7)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(8) phaparaphaphay
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(9)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(10)


$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Exercise Colour as many $\bigcirc$ as the number of pictures.



$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(1) \& \& Y M Y


Exercise Colour as many $O$ as the number of pictures.
(18)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(19)

## Sis


(20) 080
○○○○○○○○OO
(21)


○○○○○○○○○○
(23)

$$
\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc
$$

Exercise Colour as many $O$ as the number of pictures.
(24)
00

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(25)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$


(28)

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Exercise Colour as many O as the number of pictures.
180
○○○○○○○○○○

- 111111111
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc$
○
○
○
○
$\bigcirc \bigcirc$
○

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
(35)
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Check how to write and read the numbers below.

Colour as many $\bigcirc$ as the number of

onion


0000
$\infty$ six


09000
7 seven

eight

nine

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.


Exercise Write the numbers and words.

\section*{| $\sin$ six |
| :---: | :---: | <br> :..8}


seven seven seven
$88888{ }^{2}$

## eight


eight

| $囚$ | 0 | 0 | 0 | 0 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| nine | nine | nine |  |
| :--- | :--- | :--- | :--- |



88888

| ten | ten | ten |
| :--- | :--- | :--- |



Exercise Write the numbers and words.


## eight <br> eight

$\$ 0001$
89600

eight eight

nine
nine

nine
nine

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

Exercise Write the numbers and words.

ten ten


$$
\text { ten } \quad \text { ten }
$$

|  |  |  | 10 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $10$ |  |  |
|  |  |  | 10 |  |  |

Exercise Write the numbers and words as many as the number of $\boldsymbol{O}$.

(1)


(2)

(3)

(4)

(5)



Example Draw $O$ on the correct number of onions.

Exercise Draw $O$ on the correct number of onions.
(1)

(3)

(4)

1001

Exercise Draw $O$ on the correct number of onions.
(1)

(2)

(3)


Example Draw $O$ on the correct picture.


Exercise Draw $O$ on the correct picture.
(1) Which is 6 ?

(2) Which is 7 ?


Exercise Draw $O$ on the correct picture.
(3) Which is 8 ?

(4) Which is 9 ?

(5) Which is 10 ?

(6) Which is 8 ?


Exercise Draw $O$ on the correct picture.
(7) Which is 10 ?

(8) Which is 7 ?

(9) Which is 9 ?

 $\square$ $\checkmark$

 $\square$
(2) \& \& \& \& $\square$
(3)

오오옹

(5) $\sum_{0} \sum_{0} \sum_{\text {N }} \sum_{0}$
(6) rman romarmum $\square$

Exercise How many?

- $\boldsymbol{\square} \Lambda \Lambda \Lambda \Lambda \Lambda \Lambda$


(9)

(10)


## 


(12)

(13)

(14)


## Exercise How many?

(15)

(16)


(18)


(20)


(22)

(30)


Exercise How many?
(23)

(24)

(25)

(26)

(27)

(28)

(29)

(30)


Exercise How many?
(31)

(32)

(33)

(34)

(35) $)^{x}$
(36)

(37)



Example How many are there?

Exercise How many or are there?
(1)


(7)

(8)



## Exercise How many or are there?



Example Colour as many $O$ as the number in the $\square$.


Exercise Colour as many $\bigcirc$ or $\square$ as the number in the $\square$.
(1)


(7)

(8)



Exercise Colour as many O or $\square$ as the number in the $\square$.

(16)

(17)
(18)


Example Write the missing number in the $\square$.


Exercise Write the missing number in the $\square$.

(2)

(3)


Exercise Write the missing number in the $\square$.

(5)
(6)

(7)

(8)

(9)


Exercise Write the missing number in the $\square$

(11)

(12)

(14)

(15)


Exercise Write the missing number in the $\square$.

(17)

(19)

(21)


Exercise Write the missing number in the $\square$.

(24)
(25)

(26)
(27)


Exercise Write the missing number in the $\square$.
(1)
 3,4
(2)

(3)

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Exercise Write the missing number in the $\square$.
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Exercise Write the missing number in the $\square$.
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Exercise Write the missing number in the $\square$.
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Exercise Write the missing number in the $\square$.
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