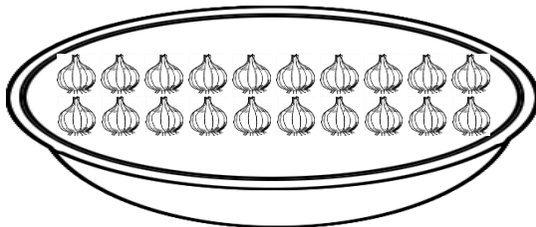


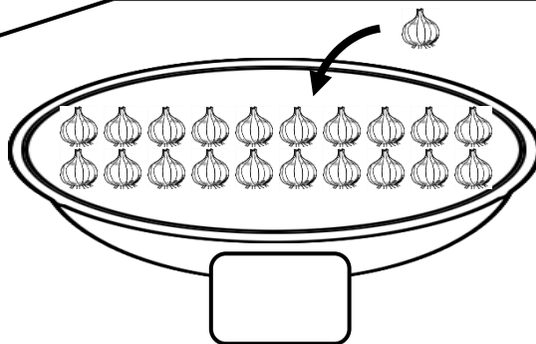
玉ネギは、何個あるかな？



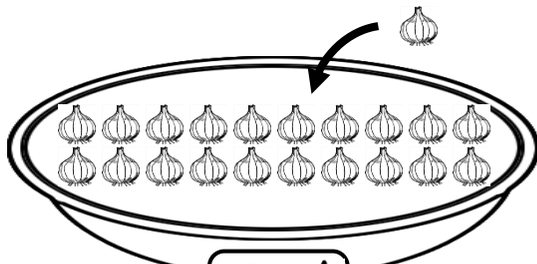
20個ね！



ここに、もう1個玉ネギを入れると、全部で何個になる？



Bien!

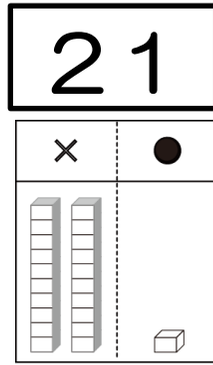
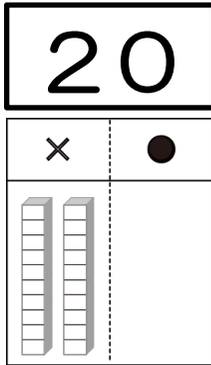


21

10に1をたすと、
11だったから、
20に1をたすと、
21かな？



20より大きい数の表し方を見てみよう。

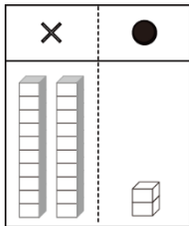


20の ● のところに、
 が1個入るから、
 21になるね。

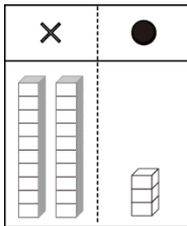


数が増えても、同じように表すよ。

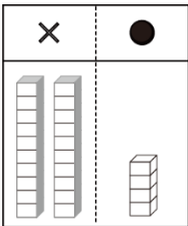
22



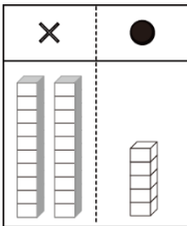
23



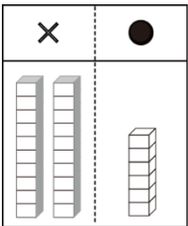
24



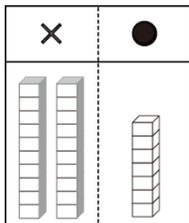
25



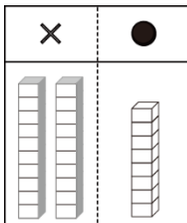
26



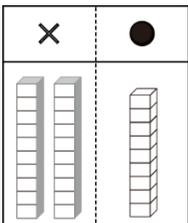
27



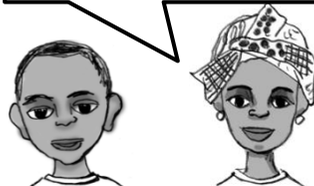
28



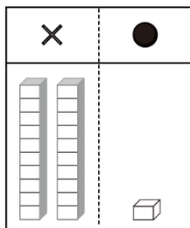
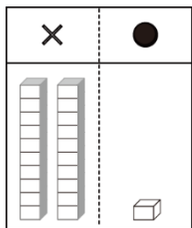
29



● のところに、 1個
 ずつ増えると、数字は
 2, 3, 4, 5, 6, 7, 8, 9
 と変わるんだね。



例題 図の表している数を書きましょう。



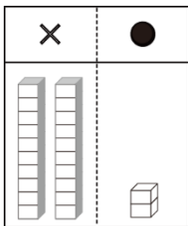
Bien!



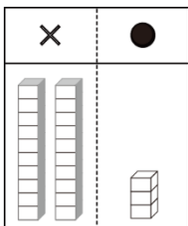
21

問題 図の表している数を書きましょう。

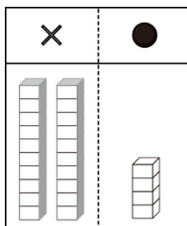
①



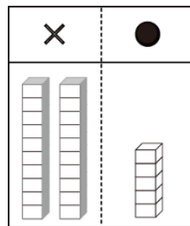
②



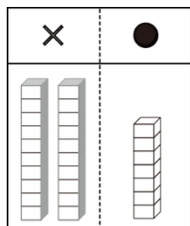
③



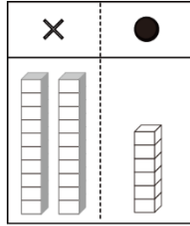
④



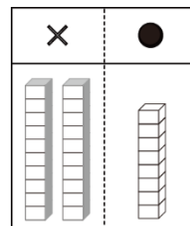
⑤



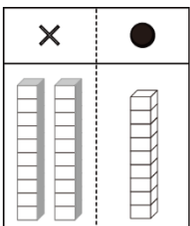
⑥



⑦



⑧



21の読み方を調べよう。20と1は、覚えているかな？



20
vingt

1
un



21は、20と1を合わせた数だね。



vingt et un

21

20
vingt

1
un

読み方も
たし算しているね。



22からの数も同じように合わせた読み方をするよ。



vingt-deux

22

20

vingt

2

deux

vingt-trois

23

20

vingt

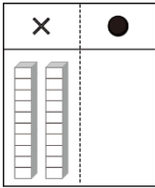
3

trois

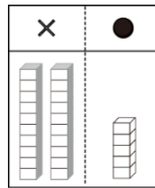


数字と読み方をたしかめましょう。

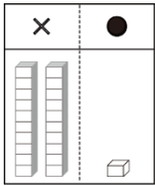
にあてはまる数字を書きましょう。



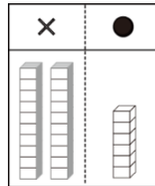
vingt



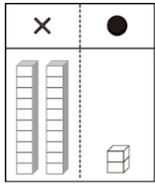
vingt-cinq



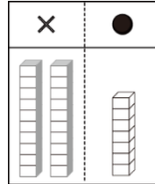
vingt et un



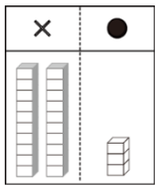
vingt-six



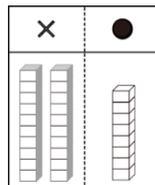
vingt-deux



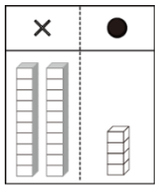
vingt-sept



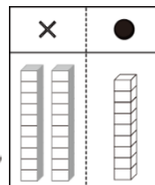
vingt-trois



vingt-huit



vingt-quatre



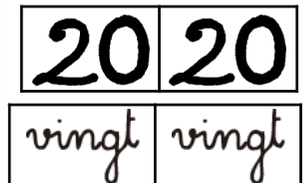
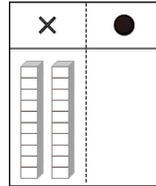
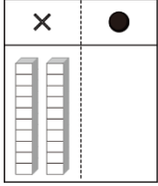
vingt-neuf

「数字」を、順番に声に出して読んでみましょう。

例題

数字と文字を書きましょう。

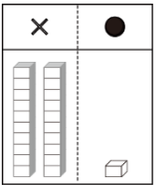
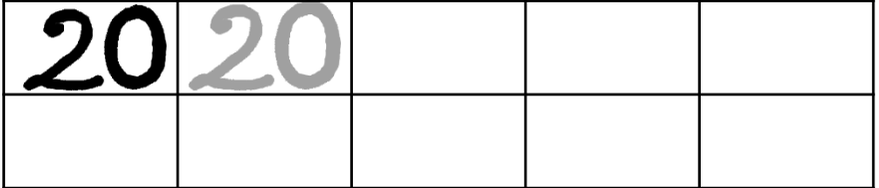
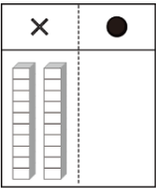
グレーの字はなぞって書き、
空いているところも同じように
書きましょう。



Bien!

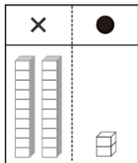
問題

数字と文字を書きましょう。



問題

数字と文字を書きましょう。

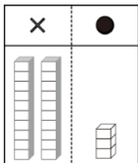


22

22

vingt - deux

vingt - deux

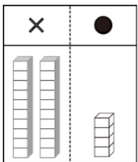


23

23

vingt - trois

vingt - trois



24

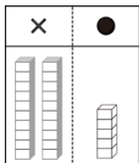
24

vingt - quatre

vingt - quatre

問題

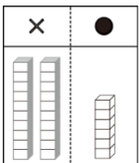
数字と文字を書きましょう。



25 25

vingt-cinq

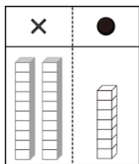
vingt-cinq



26 26

vingt-six

vingt-six



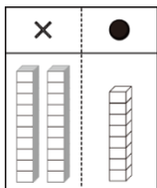
27 27

vingt-sept

vingt-sept

問題

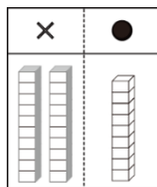
数字と文字を書きましょう。



28 28

vingt-huit

vingt-huit

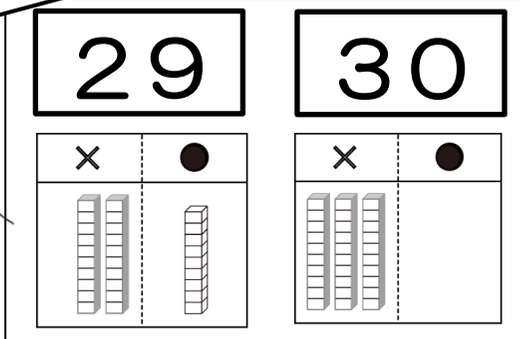


29 29

vingt-neuf

vingt-neuf

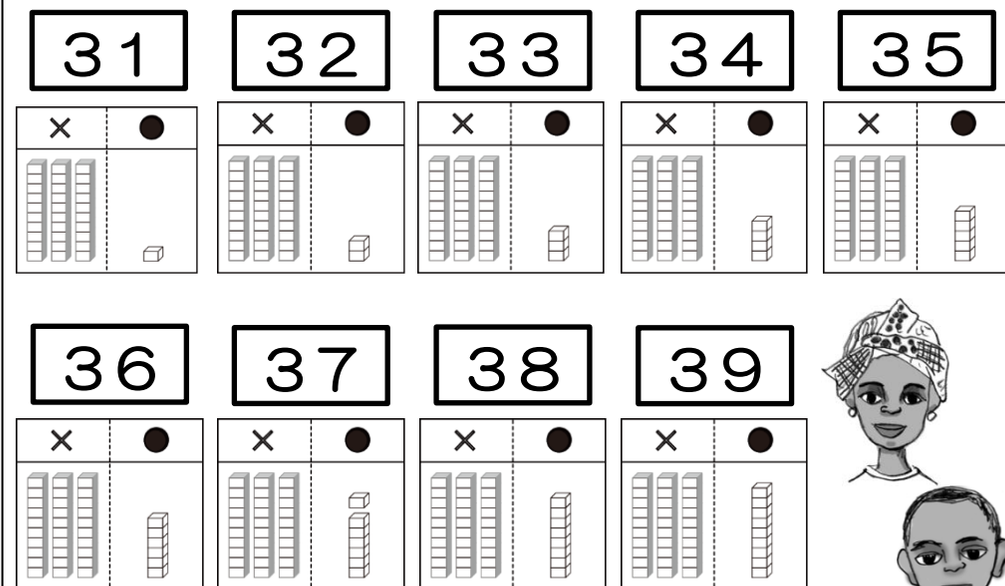
29より大きい数の表し方を見てみよう。



29の \square に、
が1本入るから、
30になるね。

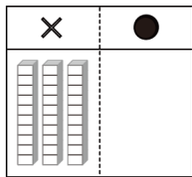


31からの数は、21からの数と同じように表すよ。

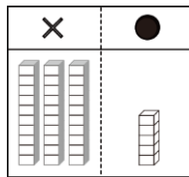


数字と読み方をたしかめましょう。

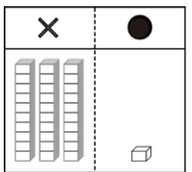
にあてはまる数字を書きましょう。



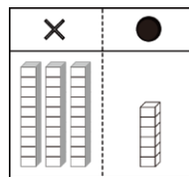
trente



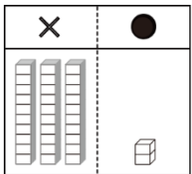
trente-cinq



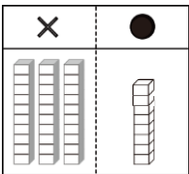
trente et un



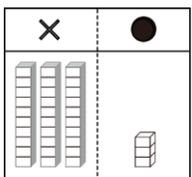
trente-six



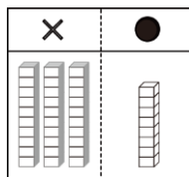
trente-deux



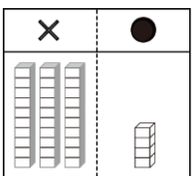
trente-sept



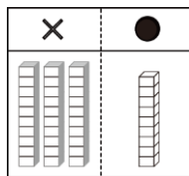
trente-trois



trente-huit



trente-quatre



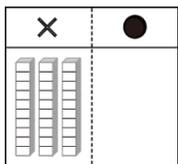
trente-neuf

「数字」を、順番に声に出して読んでみましょう。

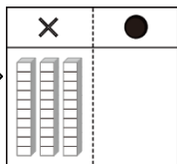
例題

数字と文字を書きましょう。

グレーの字はなぞって書き、
空いているところも同じように
書きましょう。



30 30



30 30

trente trente

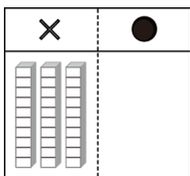
trente trente

問題

数字と文字を書きましょう。



Bien!



30 30

trente

trente

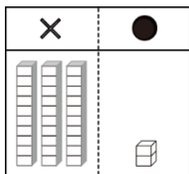
31 31

trente et un

trente et un

問題

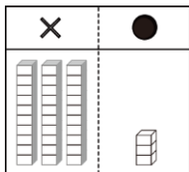
数字と文字を書きましょう。



32 32

trente-deux

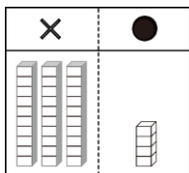
trente-deux



33 33

trente-trois

trente-trois



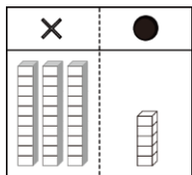
34 34

trente-quatre

trente-quatre

問題

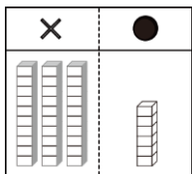
数字と文字を書きましょう。



35 35

trente-cinq

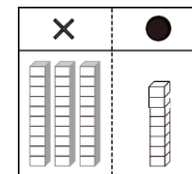
trente-cinq



36 36

trente-six

trente-six



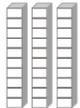
37 37

trente-sept

trente-sept

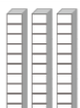
問題

数字と文字を書きましょう。

		38	38			

trente-huit

trente-huit

		39	39			

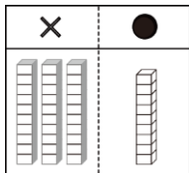
trente-neuf

trente-neuf

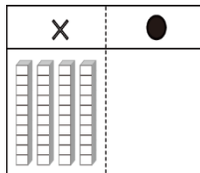
39より大きい数の表し方を見てみよう。



39



40

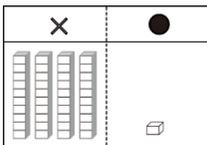


39の \square に、
が1本入るから、
40になるね。

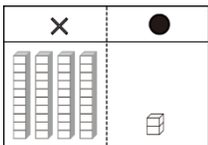


41からの数は、21からの数と同じように表すよ。

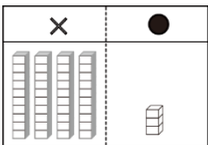
41



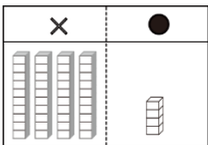
42



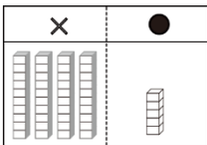
43



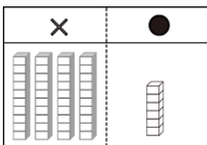
44



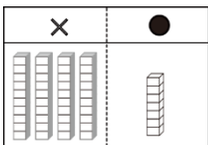
45



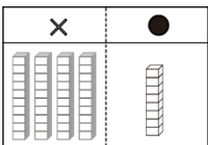
46



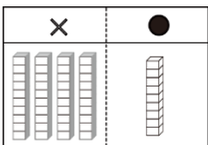
47



48

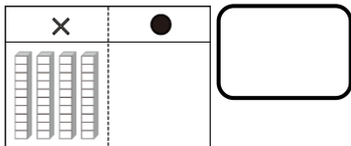


49

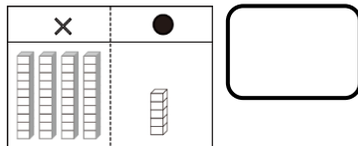


数字と読み方をたしかめましょう。

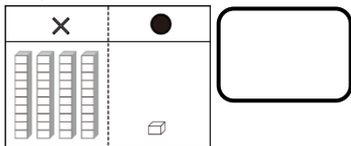
にあてはまる数字を書きましょう。



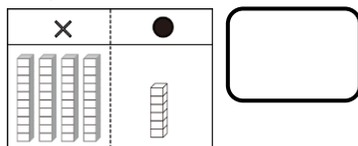
quarante



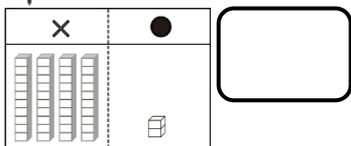
quarante - cinq



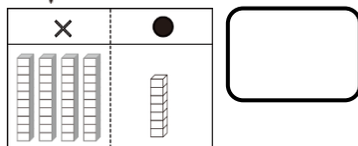
quarante et un



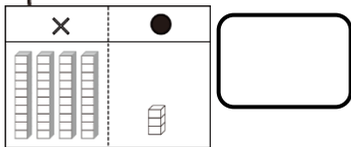
quarante - six



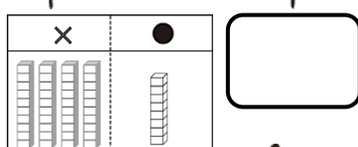
quarante - deux



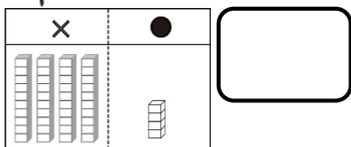
quarante - sept



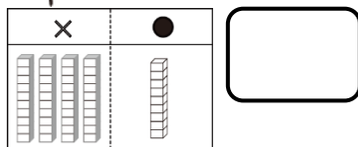
quarante - trois



quarante - huit



quarante - quatre



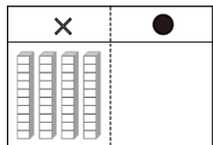
quarante - neuf

「数字」を、順番に声に出して読んでみましょう。

例題

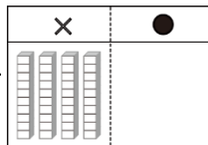
数字と文字を書きましょう。

グレーの字はなぞって書き、
空いているところも同じように
書きましょう。



40 40

quarante



40 40

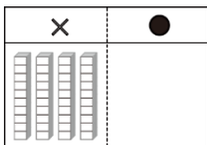
quarante

問題

数字と文字を書きましょう。



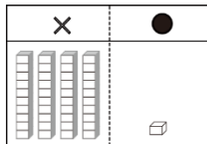
Bien!



40 40

quarante

quarante



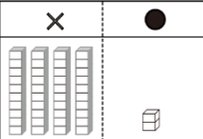
41 41

quarante et un

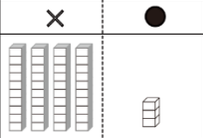
quarante et un

問題

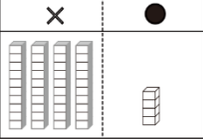
数字と文字を書きましょう。

	42	42			

quarante - deux	quarante - deux

	43	43			

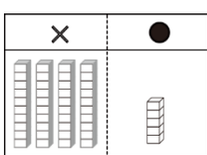
quarante - trois	quarante - trois

	44	44			

quarante - quatre	quarante - quatre

問題

数字と文字を書きましょう。

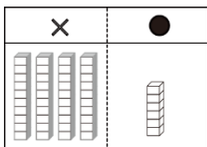


45

45

quarante - cinq

quarante - cinq

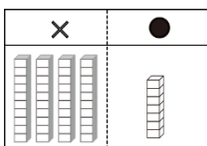


46

46

quarante - six

quarante - six



47

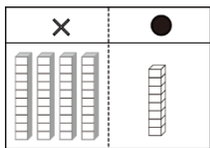
47

quarante - sept

quarante - sept

問題

数字と文字を書きましょう。

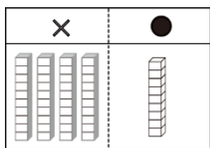


48

48

quarante-huit

quarante-huit



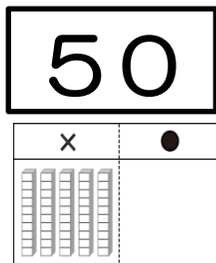
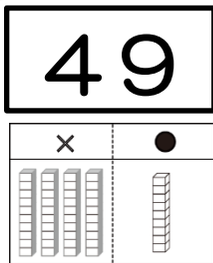
49

49

quarante-neuf

quarante-neuf

49より大きい数の表し方を見てみよう。



49の \square に、
が1本入るから、
50になるね。



51からの数は、21からの数と同じように表すよ。

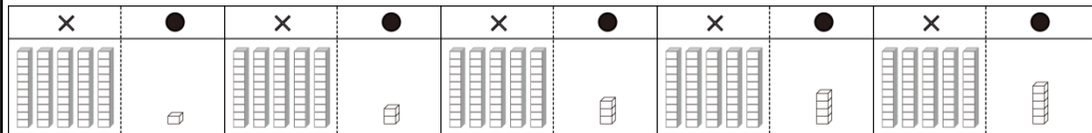
51

52

53

54

55

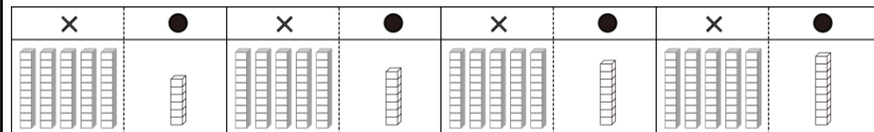


56

57

58

59



数字と読み方をたしかめましょう。

にあてはまる数字を書きましょう。

×	●	

cinquante

×	●	

cinquante-cinq

×	●	

cinquante et un

×	●	

cinquante-six

×	●	

cinquante-deux

×	●	

cinquante-sept

×	●	

cinquante-trois

×	●	

cinquante-huit

×	●	

cinquante-quatre

×	●	

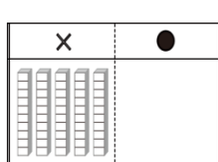
cinquante-neuf

「数字」を、順番に声に出して読んでみましょう。

例題

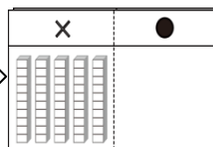
数字と文字を書きましょう。

グレーの字はなぞって書き、
空いているところも同じように
書きましょう。



50 50

cinquante



50 50

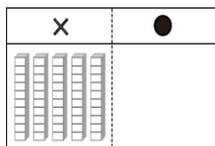
cinquante

問題

数字と文字を書きましょう。



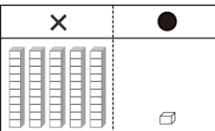
Bien!



50 50

cinquante

cinquante



51 51

cinquante et un

cinquante et un

問題

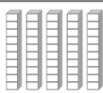
数字と文字を書きましょう。

		52	52			

<i>cinquante-deux</i>	<i>cinquante-deux</i>

		53	53			

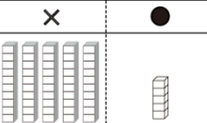
<i>cinquante-trois</i>	<i>cinquante-trois</i>

		54	54			

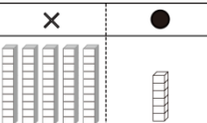
<i>cinquante-quatre</i>	<i>cinquante-quatre</i>

問題

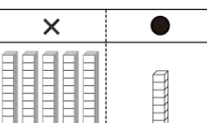
数字と文字を書きましょう。

		55	55			

<i>cinquante-cinq</i>	<i>cinquante-cinq</i>

		56	56			

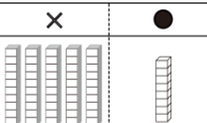
<i>cinquante-six</i>	<i>cinquante-six</i>

		57	57			

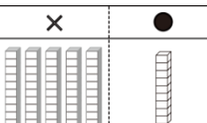
<i>cinquante-sept</i>	<i>cinquante-sept</i>

問題

数字と文字を書きましょう。

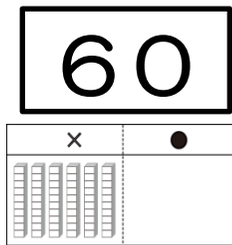
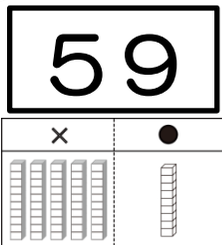
		58	58			

<i>cinquante-huit</i>	<i>cinquante-huit</i>

		59	59			

<i>cinquante-neuf</i>	<i>cinquante-neuf</i>

59より大きい数の表し方を見てみよう。



59の \square に、
が1本入るから、
60になるね。



61からの数は、21からの数と同じように表すよ。

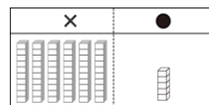
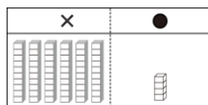
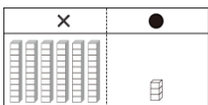
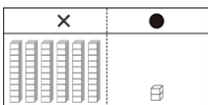
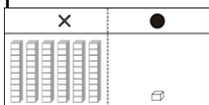
61

62

63

64

65

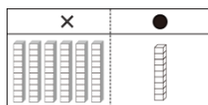
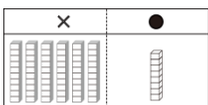
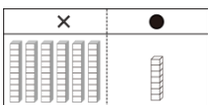
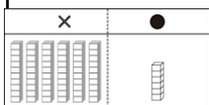


66

67

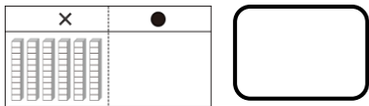
68

69

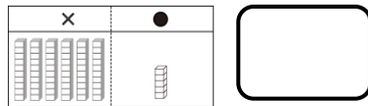


数字と読み方をたしかめましょう。

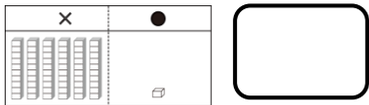
にあてはまる数字を書きましょう。



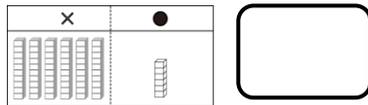
soixante



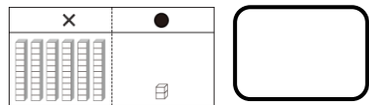
soixante-cinq



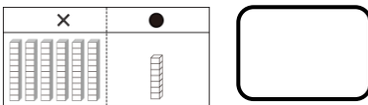
soixante et un



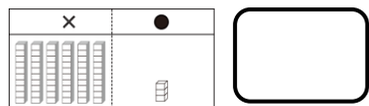
soixante-six



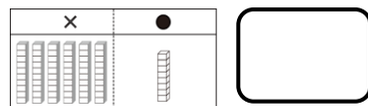
soixante-deux



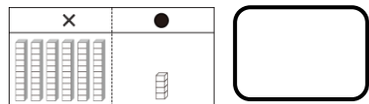
soixante-sept



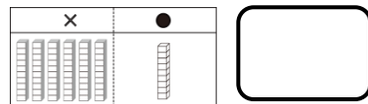
soixante-trois



soixante-huit



soixante-quatre



soixante-neuf

「数字」を、順番に声に出して読んでみましょう。

例題

数字と文字を書きましょう。

グレーの字はなぞって書き、
空いているところも同じように
書きましょう。



×	●	60	60	
<i>soixante</i>				

×	●	60	60	
<i>soixante</i>				

問題

数字と文字を書きましょう。

*Bien!*

×	●	60	60		

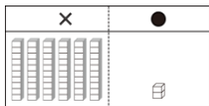
<i>soixante</i>	<i>soixante</i>	

×	●	61	61		

<i>soixante et un</i>	<i>soixante et un</i>

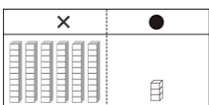
問題

数字と文字を書きましょう。



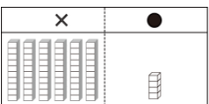
62 62

soixante-deux soixante-deux



63 63

soixante-trois soixante-trois

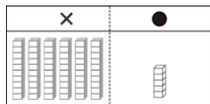


64 64

soixante-quatre soixante-quatre

問題

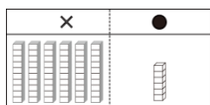
数字と文字を書きましょう。



65 65

soixante-cinq

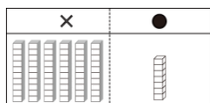
soixante-cinq



66 66

soixante-six

soixante-six



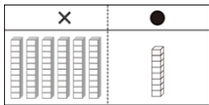
67 67

soixante-sept

soixante-sept

問題

数字と文字を書きましょう。

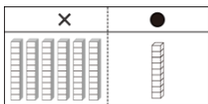


68

68

soixante-huit

soixante-huit



69

69

soixante-neuf

soixante-neuf