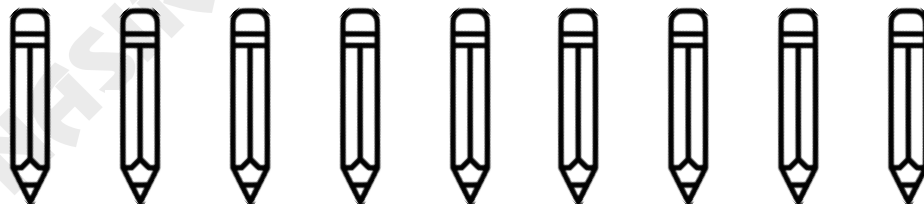
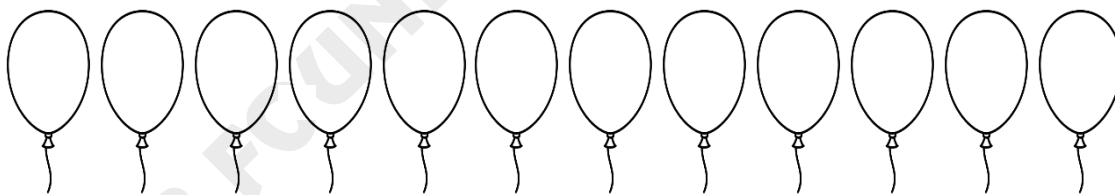
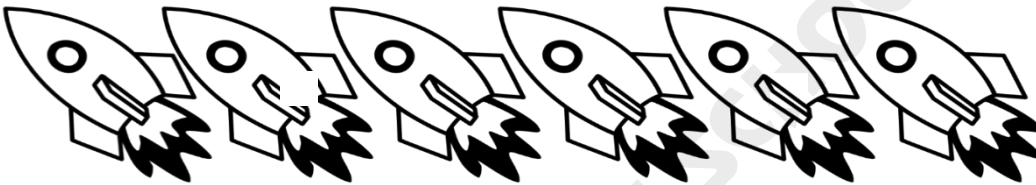
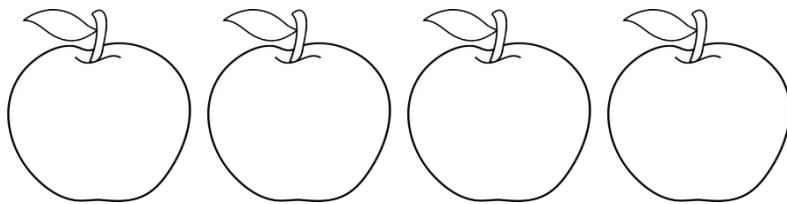
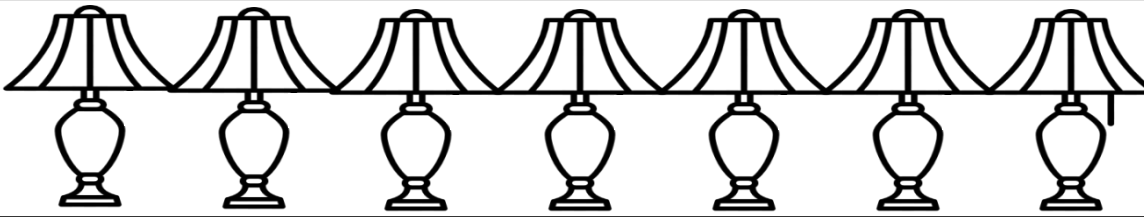
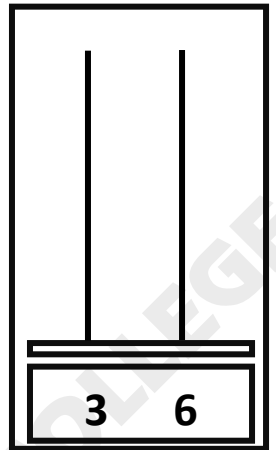
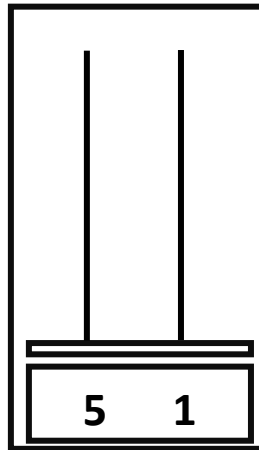
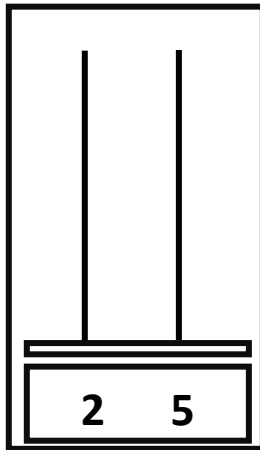
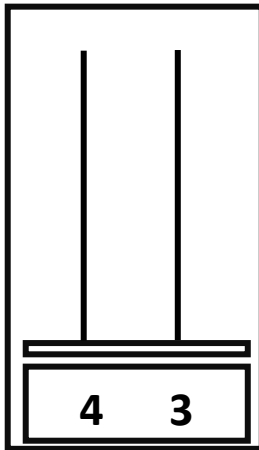
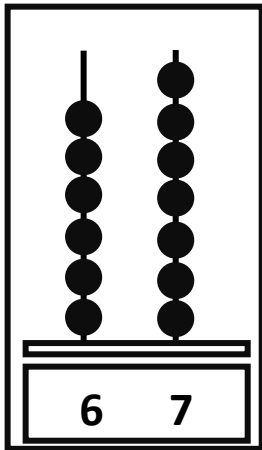


**Count and write**  
Count the objects and write.



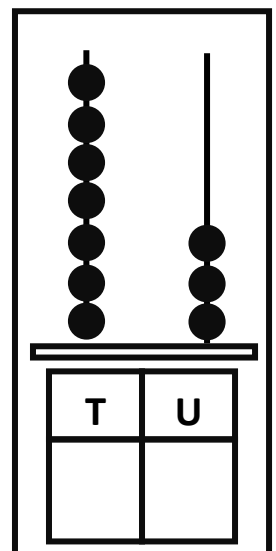
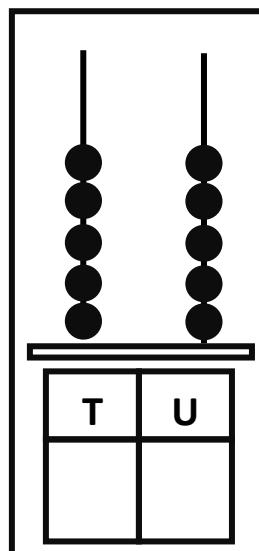
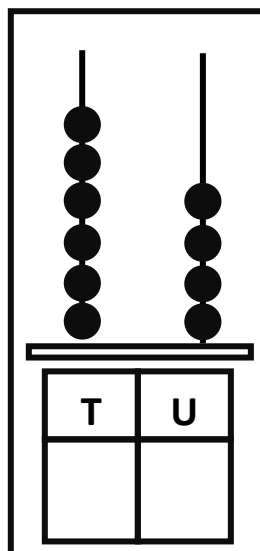
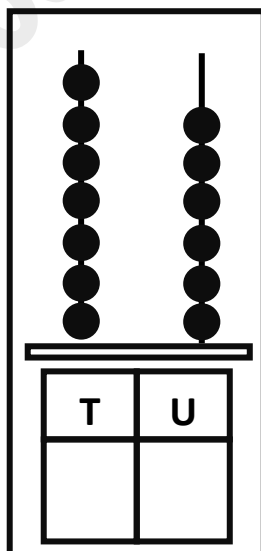
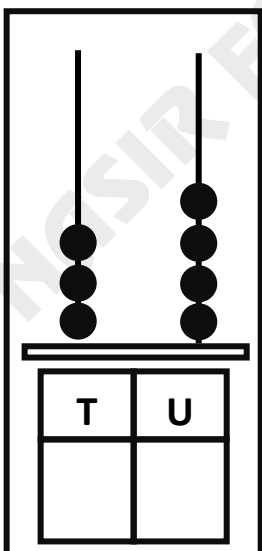
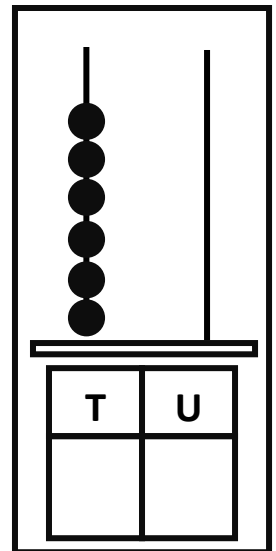
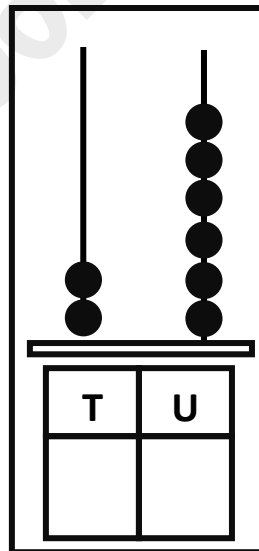
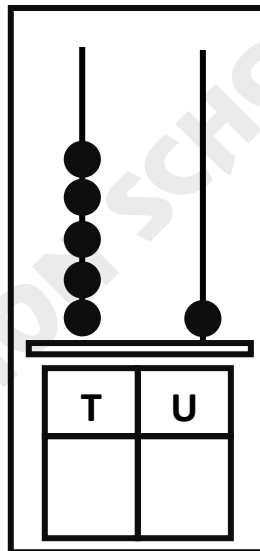
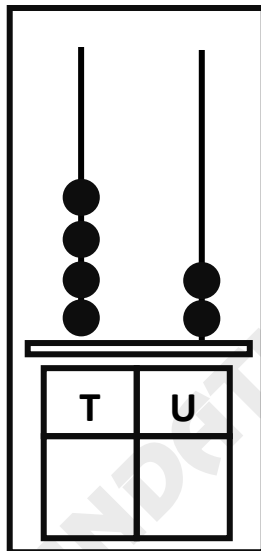
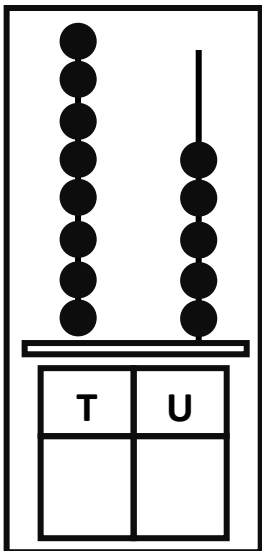
## Place value

Draw the beads on the Abacus for the given number



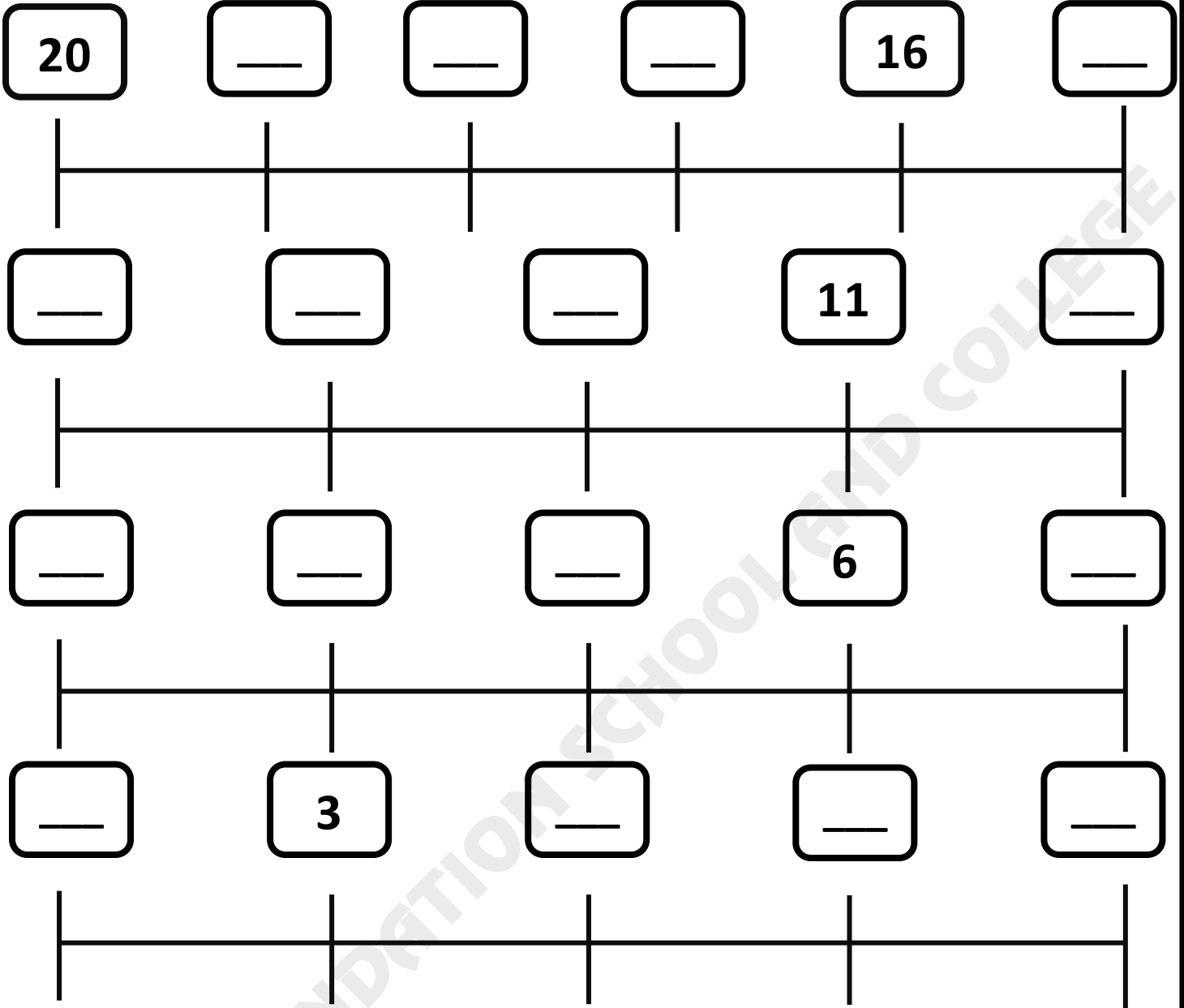
## Place value

Write tens and units by reading the number of beads



## Number line

Complete the number line by writing missing numbers



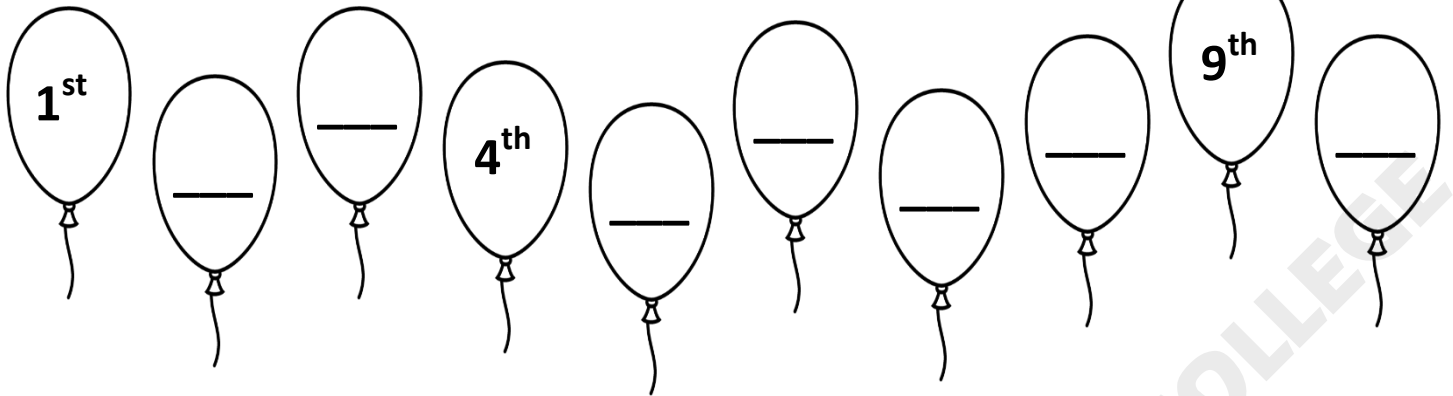
## Different ways for getting 10

Add different numbers to get 10

$6 + 4 = 10$	$\_ + \_ = 10$
$\_ + \_ = 10$	$\_ + \_ = 10$
$\_ + \_ = 10$	$\_ + \_ = 10$

## Ordinal numbers

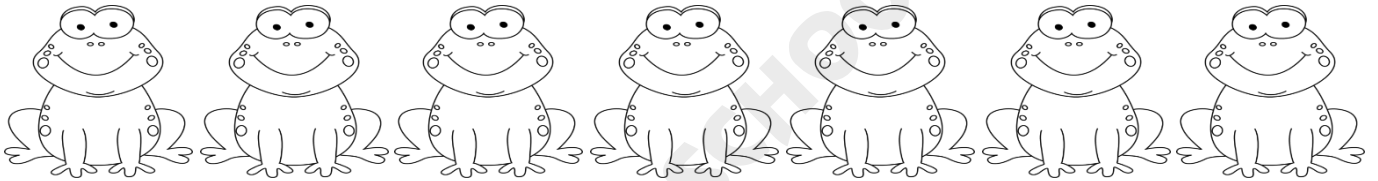
Fill missing ordinal numbers in each balloon



## Ordinal numbers

Color the pictures with given instructions

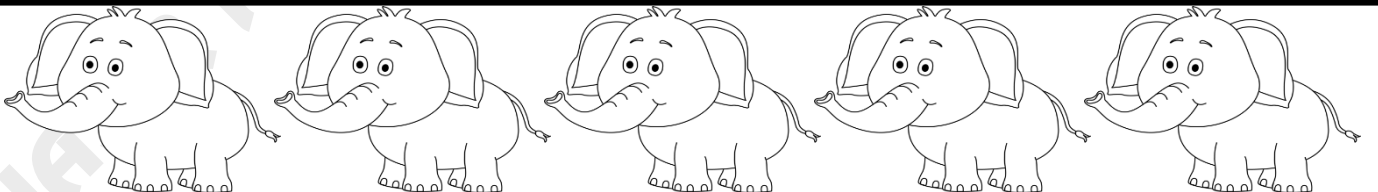
Color the seventh Frog.



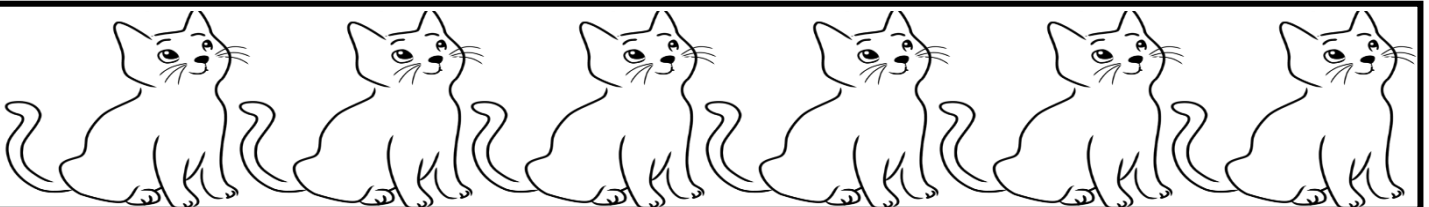
Color the third sparrow.



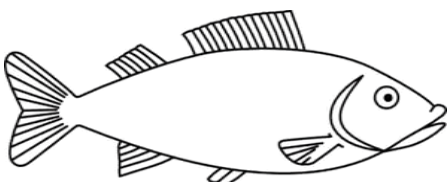
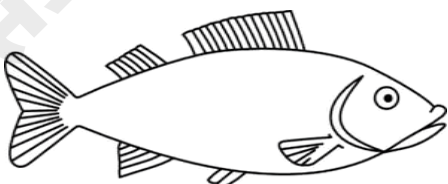
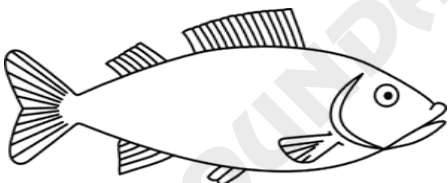
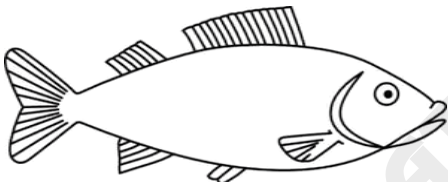
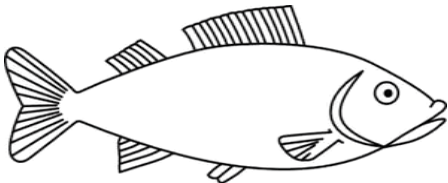
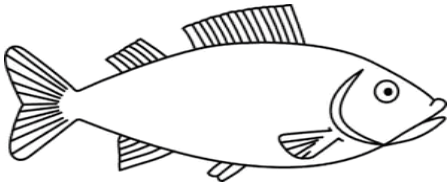
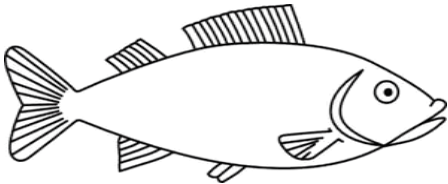
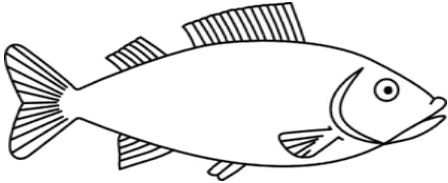
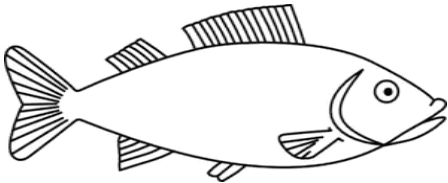
Color the first elephant.



Color the fifth cat



**Ordinal numbers**  
Match the fish with its position



Second

Fifth

Ninth

Sixth

Tenth

Eighth

Third

First

Seventh

Fourth

# Number chart

Complete the following number chart

1	_____	_____	_____	_____
_____	_____	8	_____	_____
_____	_____	_____	14	_____
_____	_____	_____	_____	_____
21	_____	_____	_____	_____
_____	_____	_____	_____	30
31	_____	_____	_____	_____
_____	_____	38	_____	_____
_____	_____	_____	_____	_____
_____	47	_____	_____	_____

**Before, after and between**  
Fill in the blanks

32    —    —    35

—    50    —    52

19    —    21    —

—    40    —    42

77    —    —    80

**Before, after and between**  
Color the True if statement is true and False if  
statement is false

34 comes after 43

True

False

18 comes before 19

True

False

22 comes after 23

True

False

11 comes between 9 and 10

True

False

37 comes after 36

True

False

50 comes before 49

True

False

40 comes before 39

True

False

57 comes between 56 and 58.

True

False

16 comes after 17

True

False

0 comes before 1

True

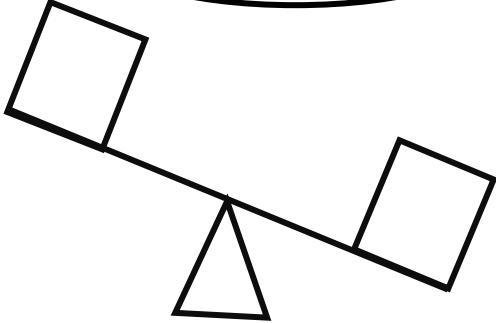
False



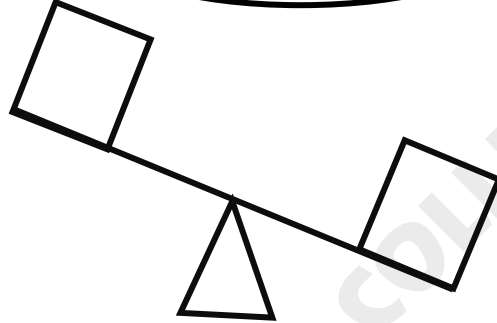
## Greater or smaller

Write the greater number in the lower box and smaller number in the upper box

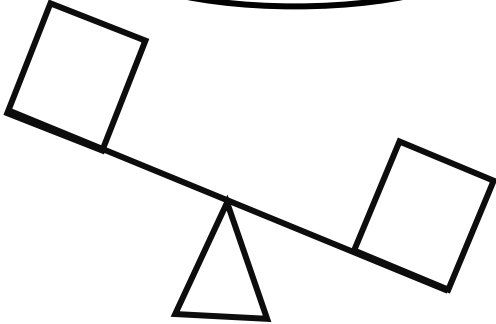
49 and 64



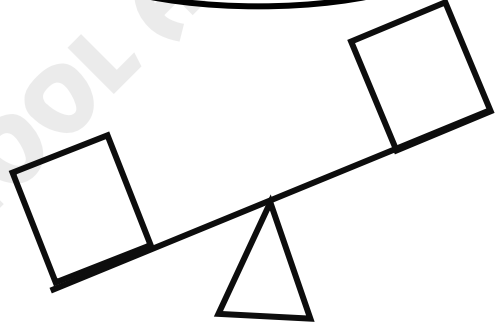
32 and 11



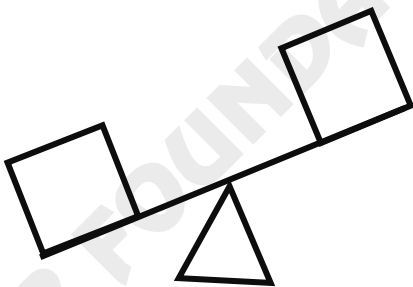
18 and 19



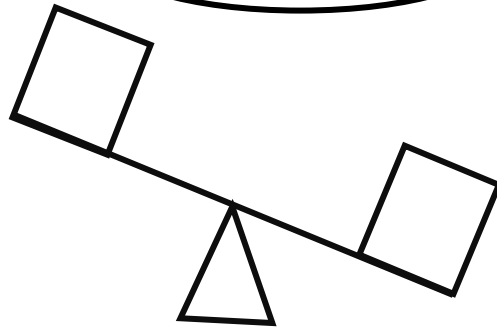
21 and 20



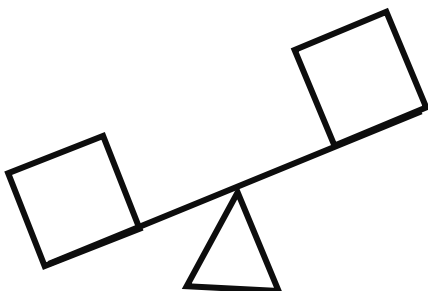
56 and 55



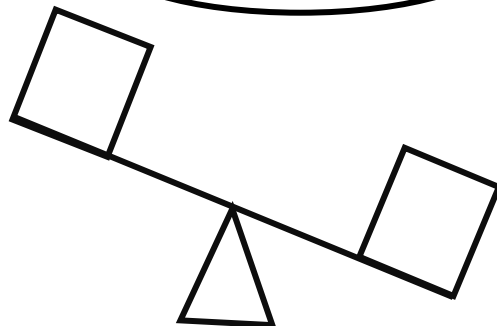
71 and 70



89 and 79

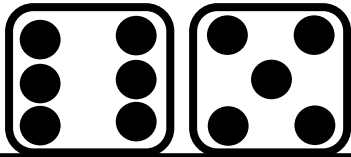


86 and 87

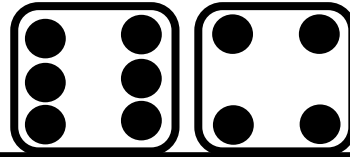


# Number names

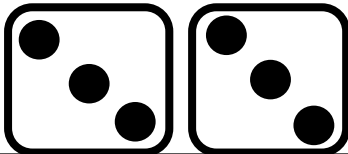
Count and write the numbers in words



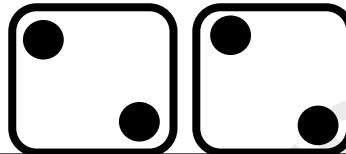
Eleven



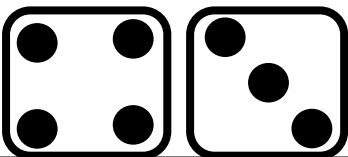
\_\_\_\_\_



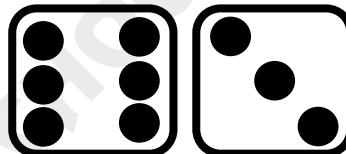
\_\_\_\_\_



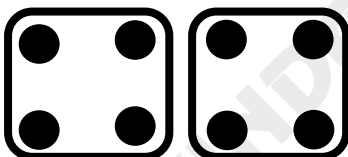
\_\_\_\_\_



\_\_\_\_\_



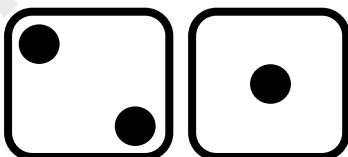
\_\_\_\_\_



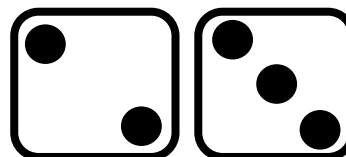
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_