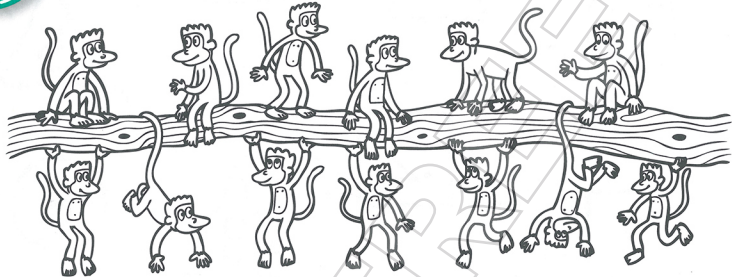


## At the zoo

13

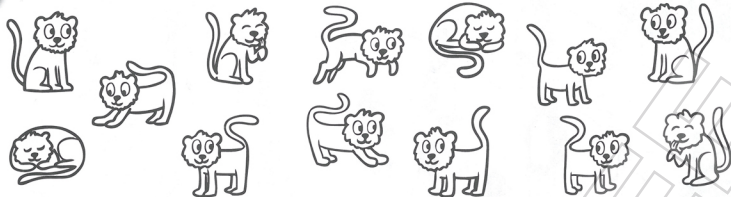


$$10 + 3 = 13$$

1 Find 13 and colour.



2 Count and write.



Enough? Count and circle.



yes / no



yes / no



yes / no



yes / no

3 Write.



3

8

12

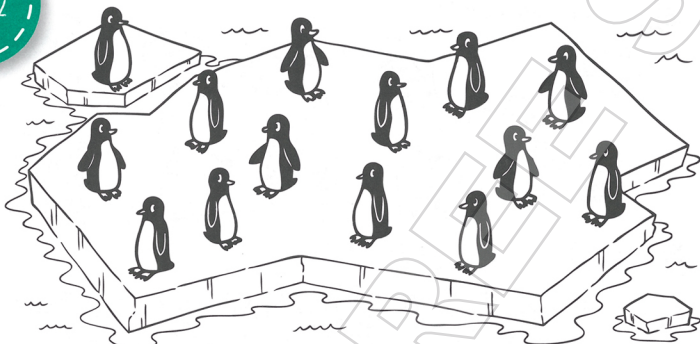
2

Count the lions and write.  
Then count the items and  
circle: yes if there are enough  
and no if there aren't.

3

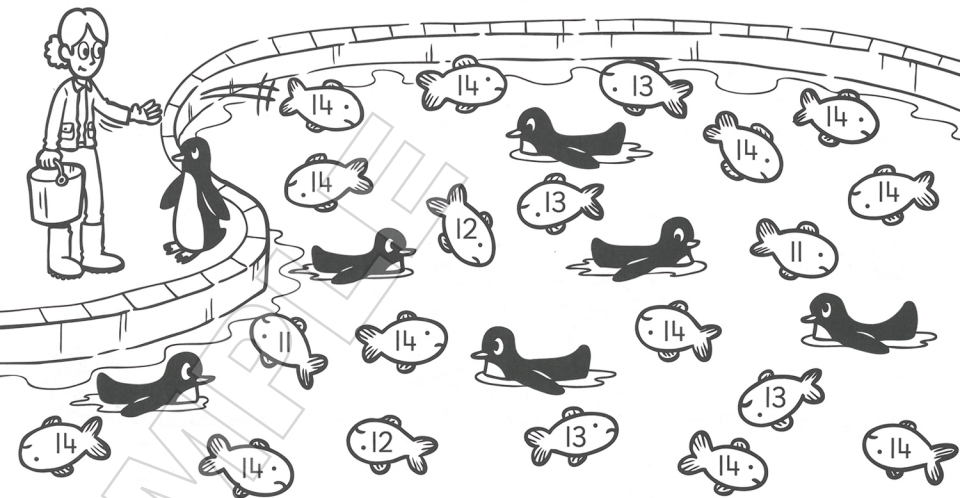
Write the missing  
numbers.

14

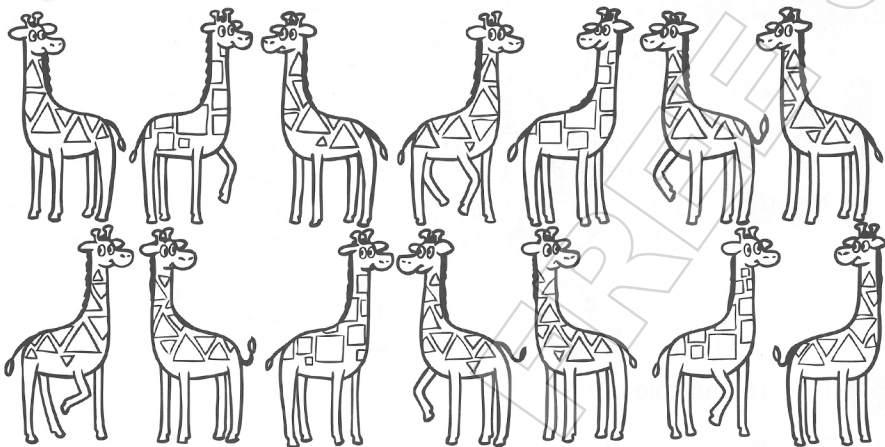




$$10 + 4 = 14$$

1 Find 14 and circle.



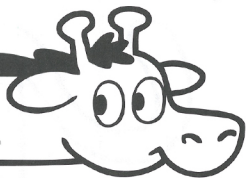
2 Count and circle. Then write.



- a How many giraffes have triangles  ?
- b How many giraffes have squares  ?
- c How many giraffes altogether?

3 Write.

1 \_ \_ \_ 6 \_ \_ 9 \_ \_ \_



2

123



Count the giraffes with triangles, then the giraffes with squares. Then count the total number of giraffes and write.

3



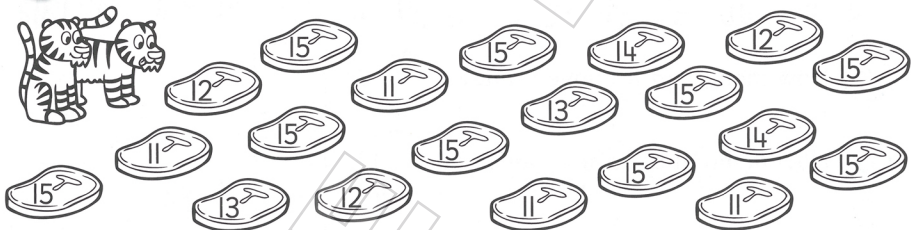
Write the missing numbers.

# 15

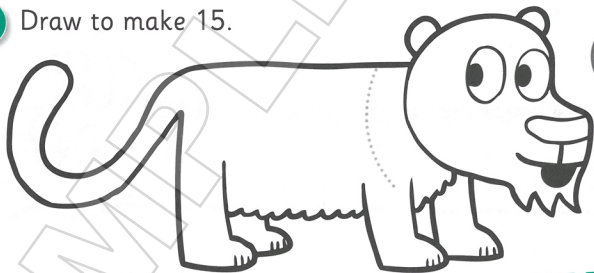


$$10 + 5 = 15$$

1 Find 15 and colour.



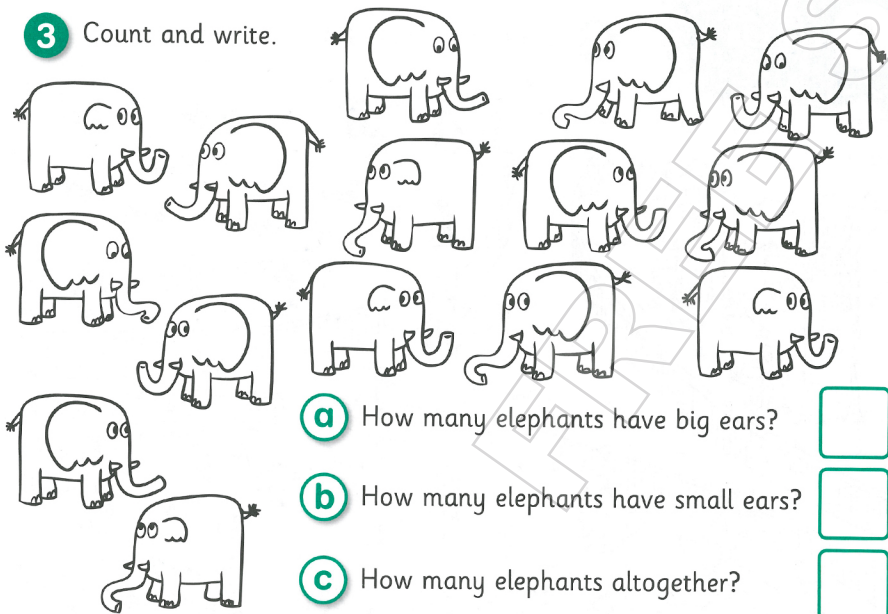
2 Draw to make 15.



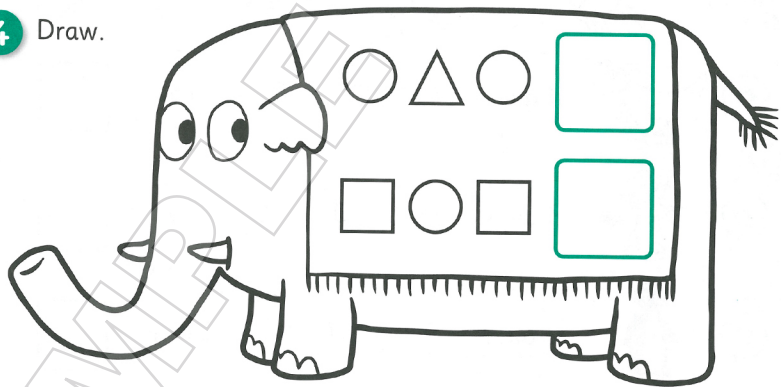
I want  
15 stripes!



3 Count and write.



4 Draw.



3

123



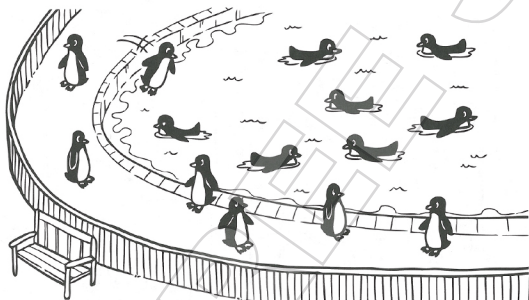
Count the elephants with big ears and small ears and write the numbers. Then count the total number of elephants and write.

4



Work out the pattern and draw the next shape.

1 Guess and circle. Then count and write.



a



I guess 6 / 13 / 8 I count

b



I guess 15 / 10 / 5 I count

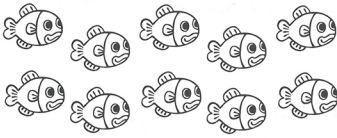
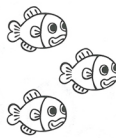
c

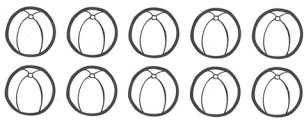
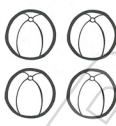


I guess 9 / 2 / 14 I count



**2** Count and circle.

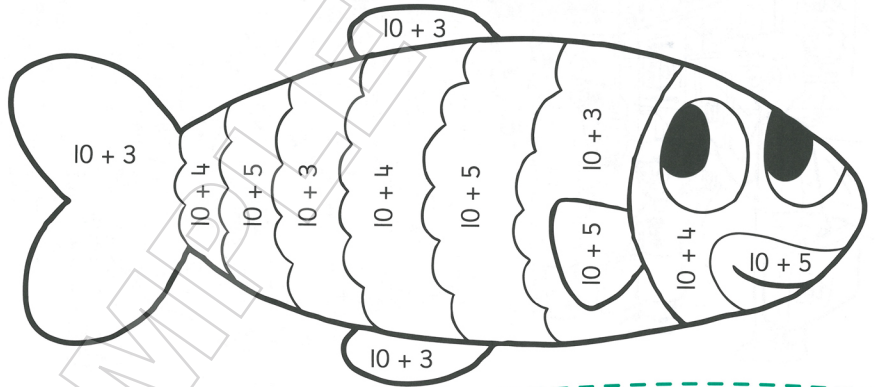
**a**  +  = 10 / 13 / 12

**b**  +  = 14 / 11 / 12

**c**  +  = 5 / 15 / 13

**3** Count and colour.

13 = red    14 = yellow    15 = blue



**2**  Count and circle the correct total.

**3**  Do the sums in the picture and colour using the code.