

Numbers from 1 to 20

1 – one

2 – two

3 – three

4 – four

5 – five

6 – six

7 – seven

8 – eight

9 – nine

10 – ten

11 – eleven

12 – twelve

13 – thir**teen**

14 – four**teen**

15 – fif**teen**

16 – six**teen**

17 – seven**teen**

18 – eight**teen**

19 – nine**teen**

20 twenty

How many dogs are there here?

How many = **quantos**

here = **aqui**



There are thirteen (13) dogs here.

There are = **existem**

How many cats are there here?



There are four cats here.

Symbols:

+ plus

- minus

= equals



How many animals are there here?

Calculus

13 thirteen

+

4 four

= 17 seventeen

Answer:

There are seventeen (17) animals here.

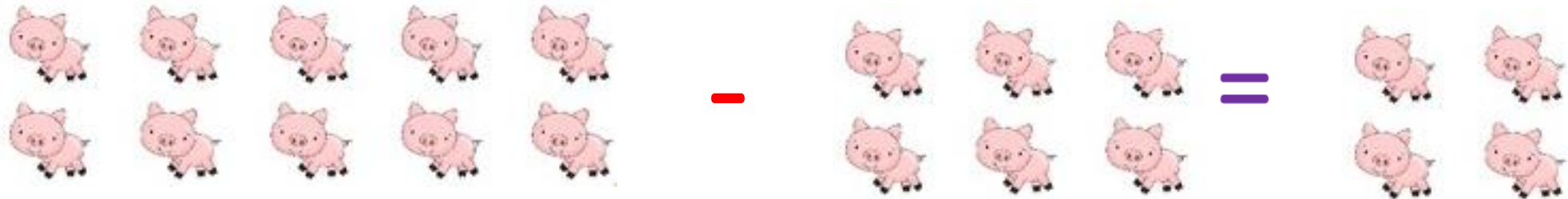
Symbols:

+ plus

- minus

= equals

How many pigs are there here?



Calculus:

10 ten

-

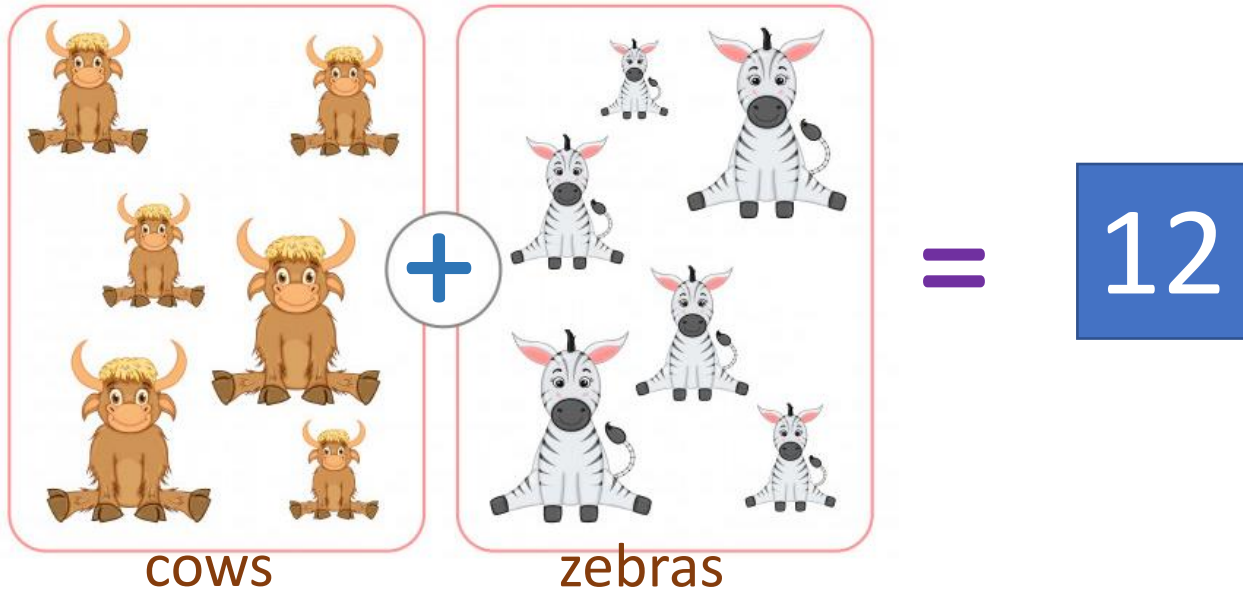
6 six

= 4 four

Answer:

There are four (4) pigs here.

How many animals are there here?



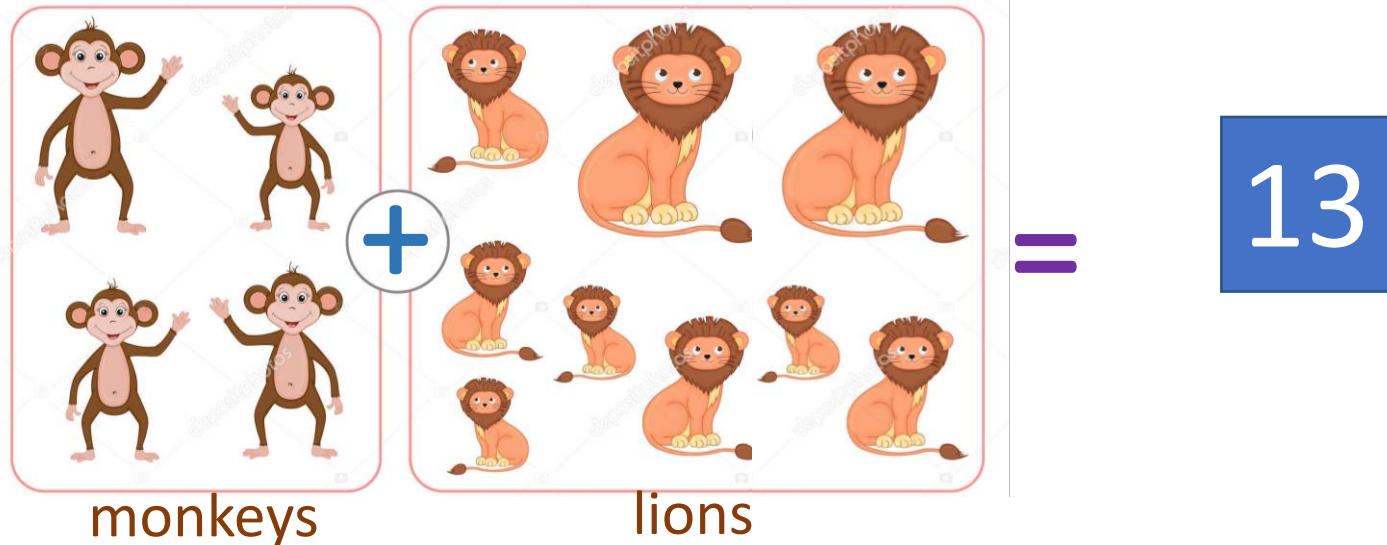
Calculus:

$$\begin{array}{r} 6 \text{ six} \\ + \\ \underline{6 \text{ six}} \\ = 12 \text{ twelve} \end{array}$$

Answer:

There are twelve (12) animals here.

How many animals are there here?



Calculus:

4 four

+

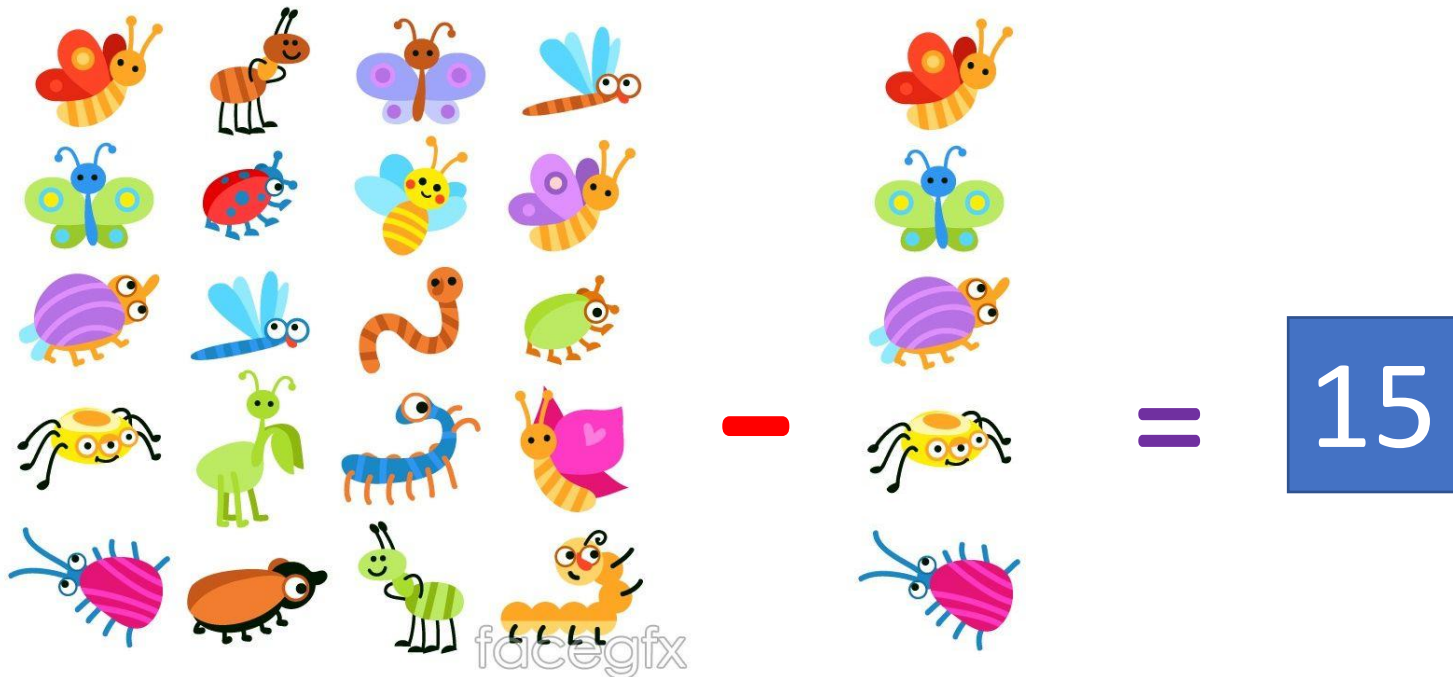
9 nine

= 13 thirteen

Answer:

There are thirteen (13) animals here.

How many bugs are there here?



Calculus:

20 twenty

-

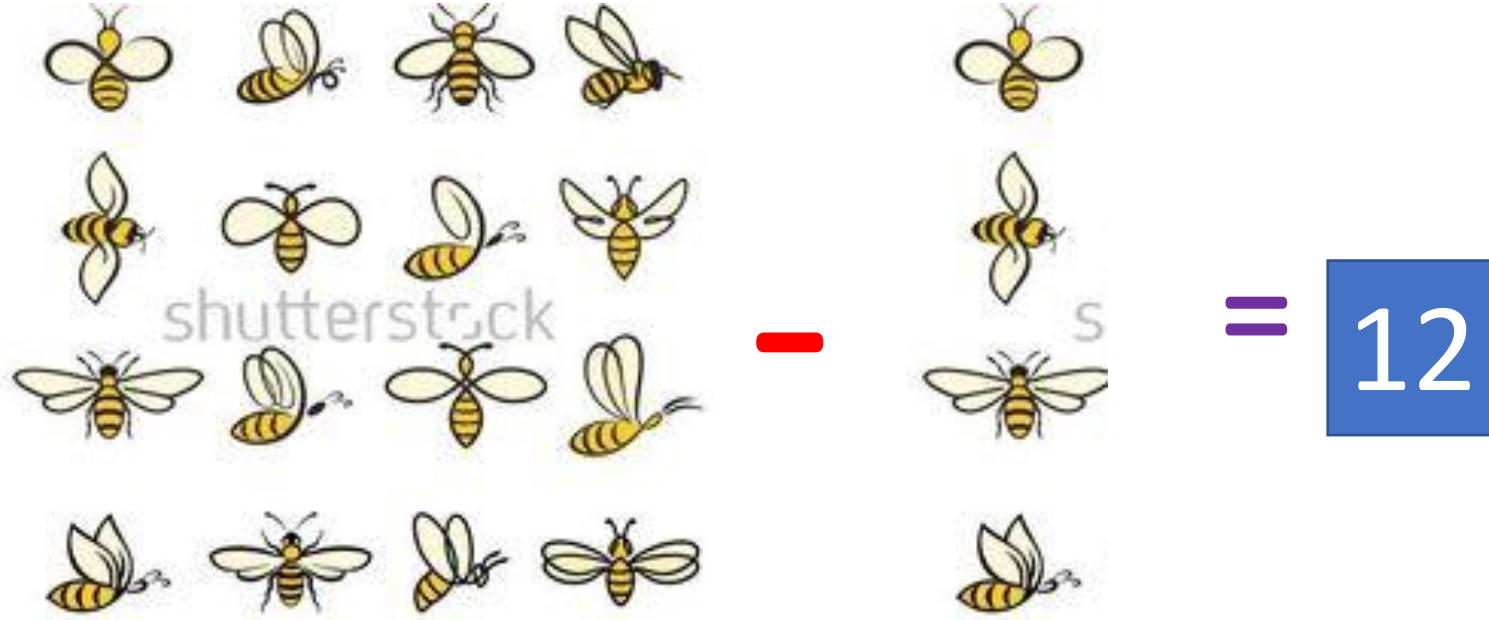
5 five

= 15 fifteen

Answer:

There are fifteen (15) bugs here.

How many bees are there here?



Calculus:

16 sixteen

-
4 four

= 12 twelve

Answer:

There are twelve (12) bees here.