## Numbers from 1 to 20

$$
\begin{aligned}
& 1 \text { - one } \\
& 2 \text { - two } \\
& 3 \text { - three } \\
& 4 \text { - four } \\
& 5 \text { - five } \\
& 6 \text { - six } \\
& 7 \text { - seven } \\
& 8 \text { - eight } \\
& 9-\text { nine } \\
& 10 \text { - ten }
\end{aligned}
$$

11 - eleven
12 - twelve
13 - thirteen
14 - fourteen
15 - fifteen
16 - sixteen
17 - seventeen
18 - eighteen
19 - nineteen
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
$+$
Answer:
There are seventeen (17) animals here.
4
$=17$
four
seventeen

## Symbols:

+ plus -minus


## = equals

How many pigs are there here?


## How many animals are there here?



## How many animals are there here?



How many bugs are there here?

Calculus:
20 twenty

$-\quad$| 5 |
| :--- |
| $=$ |
| $=15$ | five

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.

