## ENGLISH CLASS

Hello everyone! How are you?
Teacher Lívia is here again. Let's continue solving our problems.


How many dinosaurs are there here?

How many = quantos here = aqui


Calculus
1 one
$+$
2 two
$=3$ three

Answer:
There are three (3) dinosaurs here.
There are = Existem
PLURAL

How many sharks are there here?


Calculus:
20 twenty
-
19 nineteen
= 1 one
Answer:
There is one (1) shark here.
There are =-Existem PLURAL

There is = Existe (1) SINGULAR

## How many elephants are there here?


$=$ ZERO

Calculus:
2 two
Answer:
There is no elephant here.
$\begin{array}{cc}\frac{2}{=0} & \text { two } \\ \text { zero }\end{array}$
There is no = Não existe nenhum (0)

PLURAL
There are = Existem (+1)

SINGULAR
There is = Existe (1)
There is no = Não existe nenhum (0) How many parrots are there here?


Calculus:
9 nine

$$
\frac{8}{=1} \text { eight }
$$

PLURAL
There are $=$ Existem ( +1 )

SINGULAR
There is = Existe (1) There is no = Não existe nenhum (0)


PLURAL
There are $=$ Existem ( +1 )

SINGULAR
There is = Existe (1)
There is no = Não existe nenhum (0) How many tigers are there here?


> Calculus: $\begin{aligned} & 4 \text { four } \\ & - \\ & \frac{4}{=0} \text { four }\end{aligned}$

## Answer:

There is no tiger here.

PLURAL
There are $=$ Existem $(+1)$

SINGULAR
There is = Existe (1)
There is no = Não existe nenhum (0)

How many foxes are there here?

Calculus:
7 seven

6
$=1$
six


There is one (1) fox here.

PLURAL
There are $=$ Existem $(+1)$

SINGULAR
There is = Existe (1)
There is no = Não existe nenhum (0)

How many porcupines are there here?


Calculus:
1 one

1 one
Answer:
There is no porcupine here.
= 0 zero

There are $=$ Existem ( +1 )

SINGULAR
There is = Existe (1)
There is no = Não existe nenhum (0)

How many crabs are there here?














整

Answer:
15 fifteen
There are seventeen (17) crabs here.
2 two
$=17$ seventeen

## Learning Challenge

There is no = Não existe nenhum (0)


Crie frases de acordo com a figura.
a) There is $\qquad$ here.
b) There are $\qquad$ here.
c) There is no $\qquad$ here.

Thank you! Bye!

