

## Number Formation

Trace over the numbers and then try writing your own. $\square$


How many? Write the answer in the circles.
How many cupcakes?


How many woolly hats?


## Number Formation

Trace over the numbers and then try writing your own.


How many? Write the answer in the circles.
How many penguins?

## $\infty<{ }^{\infty}$ <br> 

How many logs?


## Number Formation

Trace over the numbers and then try writing your own.


How many? Write the answer in the circles.
How many rockets?


How many phones?


## Number Formation

Trace over the numbers and then try writing your own.

$\qquad$

How many? Write the answer in the circles.
How many clowns?


How many pineapples?


## Number Formation

Trace over the numbers and then try writing your own. (14) $9 \rightarrow 4$
$\qquad$

How many? Write the answer in the circles.
How many scooters?


How many trees?


## Number Formation

Trace over the numbers and then try writing your own.

$\qquad$
$\qquad$

How many? Write the answer in the circles.
How many sharpeners?


How many ice skates?


## Number Formation

Trace over the numbers and then try writing your own. 16

$\qquad$
$\qquad$

How many? Write the answer in the circles.
How many seals?


How many sheep?


## Number Formation

Trace over the numbers and then try writing your own. ?

$\qquad$
$\qquad$

How many? Write the answer in the circles.
How many candles?


How many torches?


## Number Formation

Trace over the numbers and then try writing your own. 18

$\qquad$
$\qquad$

How many? Write the answer in the circles.
How many peaches?


How many leaves?


## Number Formation

Trace over the numbers and then try writing your own. 19


How many? Write the answer in the circles.
How many sweets?


## Number Formation

Trace over the numbers and then try writing your own.


How many? Write the answer in the circles.
How many light bulbs?


How many blocks?


