## Number Zero Formation

Trace the number zero and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

What is one less than


What is two less than


What is three less than


## Number One Formation

Trace the number one and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many igloos?

How many elephants?


How many logs?


## Number Two Formation

Trace the number two and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many keys?


How many socks?

How many leaves?


Number Three Formation
Trace the number three and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many foxes?

How many tomatoes?

How many wheels?


## Number Four Formation

Trace the number four and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many umbrellas?


How many hats?


How many pears?


Number Five Formation
Trace the number five and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many pans?


How many lamps?

How many pizzas?


## Number Six Formation

Trace the number six and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many oranges?


How many jugs?

How many noses?


## Number Seven Formation

Trace the number seven and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many apples?


How many robots?


How many clouds? $\qquad$


## Number Eight Formation

Trace the number eight and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many doughnuts?


How many beetles?


How many phones?


## Number Nine Formation

Trace the number nine and then try writing your own.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Write the answers in the circles.

How many carrots?


How many lemons?


How many frogs?


