Number Zero Formation
Trace over these numbers.


## Number Zero Formation

Trace over these numbers.


## Number Zero Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
What is one less than:


What is two less than:


What is three less than:


## Number One Formation

Trace over these numbers.


## Number One Formation

Trace over these numbers.





## Number Zero Formation

Trace over this number and then try writing your own.

Write the answers in the squares. How many igloos?


How many elephants?


How many logs?


|  | \% |  |
| :---: | :---: | :---: |
| 2 | 2. | 2 |
| 2 | 2 | 2 |
| 2 | 2 | 3 |
| 2 | 2 | 2 |

$$
\begin{array}{lll}
2 & 2 & 2
\end{array}
$$

## Number Two Formation

Trace over this number and then try writing your own.

Write the answers in the squares.
How many keys?


How many socks?


How many leaves?




## Number Three Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many foxes?


How many tomatoes?


How many cards?


## Number Four Formation

Trace over these numbers.


## Number Four Formation

Trace over these numbers.


## Number Four Formation

Trace over this number and then try writing your own.

Write the answers in the squares.
How many umbrellas?


How many hats?


How many pears?


Number Five Formation
Trace over these numbers.


## Number Five Formation

Trace over these numbers.


## Number Five Formation

Trace over this number and then try writing your own.

Write the answers in the squares.
How many pans?


How many beds?

How many hot dogs?

$\underset{\substack{\text { Number Six Formation } \\ \text { Trace over these unubers. }}}{\substack{\text { Nata }}}$
(6) 6) b

6 b b b
(6) (6) b
6) 6 6
$\overline{\operatorname{cosem}}$


## Number Six Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many oranges?


How many jugs?



## Number Seven Formation

Trace over these numbers.


## Number Seven Formation

Trace over these numbers.



## Number Seven Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many apples?


How many robots?


How many clouds?




## Number Eight Formation

Trace over these numbers.


## Number Eight Formation

Trace over this number and then try writing your own.


Write the answers in the squares. How many muffins?


How many beetles?


How many coins?




## Number Nine Formation

Trace over these numbers.


## Number Nine Formation

Trace over this number and then try writing your own.


Write the answers in the squares. How many carrots?


How many lemons?


How many frogs?


## Number Ten Formation

Trace over these numbers.


## Number Ten Formation

Trace over these numbers.





## Number Ten Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many shoes?
How many dinosaurs?


## Number Eleven Formation

## Trace over these numbers.



## Number Eleven Formation

Trace over these numbers.




## Number Eleven Formation

Trace over this number and then try writing your own.
$\square$

Write the answers in the squares.
How many cows?
How many bananas?



## Number Twelve Formation

Trace over these numbers.


## Number Twelve Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many chickens?
How many books?



## Number Thirteen Formation

Trace over these numbers.


## Number Thirteen Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many watches?
How many buses?


## Number Fourteen Formation

Trace over these numbers.


## Number Fourteen Formation

Trace over these numbers.








## Number Fourteen Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many fried eggs?
How many tin cans?


Number Fifteen Formation
Trace over these numbers.


## Number Fifteen Formation

Trace over these numbers.





## Number Fifteen Formation

Trace over this number and then try writing your own.

Write the answers in the squares.
How many chairs?
How many saws?


## Number Sixteen Formation

## Trace over these numbers.



## Number Sixteen Formation

Trace over these numbers.


## Number Sixteen Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many whales?
How many boxes?


## Number Seventeen Formation

Trace over these numbers.


## Number Seventeen Formation

Trace over these numbers.





## Number Seventeen Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many erasers?
How many cakes?


Number Eighteen Formation
Trace over these numbers.


## Number Eighteen Formation

Trace over these numbers.


## Number Eighteen Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many mice?
How many rings?

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## Number Nineteen Formation

Trace over these numbers.


## Number Nineteen Formation

Trace over these numbers.


## Number Nineteen Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many birds?
How many pencils?



## Number Twenty Formation

Trace over these numbers.


## Number Nineteen Formation

Trace over this number and then try writing your own.


Write the answers in the squares.
How many sunflowers?
How many goats?


