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# Number Formation Workbook

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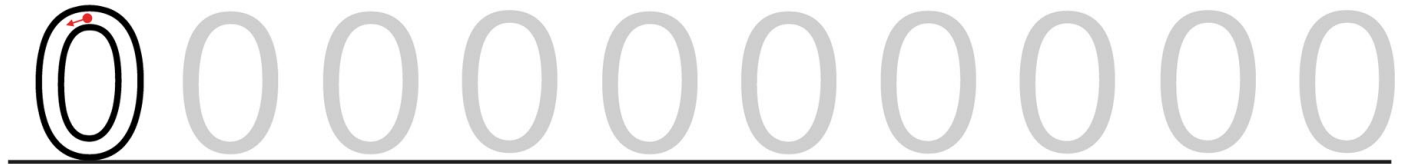
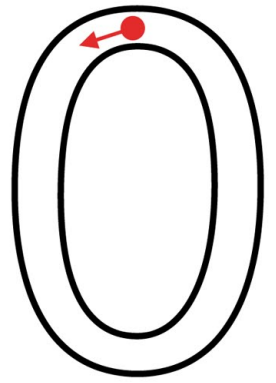
8

My name is \_\_\_\_\_

# Number Zero Formation

Name: .....

Trace over these numbers and then try writing your own.



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Write the answers in the circles.

What is one less than



What is two less than



What is three less than



# Number One Formation



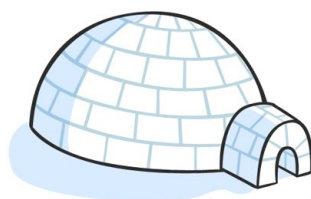
Name: .....

Trace over these numbers and then try writing your own.

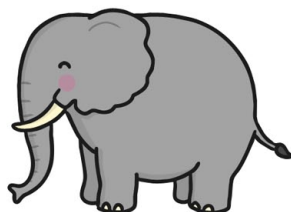
Tracing practice area with a row of 11 vertical lines. The first line is a solid black rectangle with a red dot and arrow indicating the stroke direction. The remaining 10 lines are grey. Below this row are three horizontal lines for independent writing practice.

Write the answers in the circles.

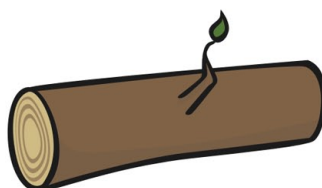
How many igloos?



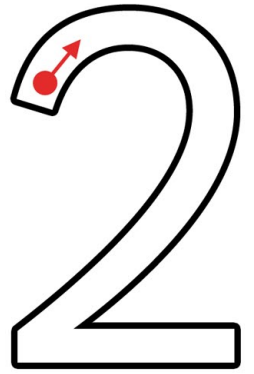
How many elephants?



How many logs?



# Number Two Formation



Name: .....

Trace over these numbers and then try writing your own.



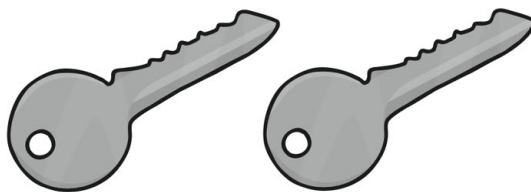
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Write the answers in the circles.

How many keys?



How many socks?



How many leaves?



# Number Three Formation

Name: .....

Trace over these numbers and then try writing your own.



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Write the answers in the circles.

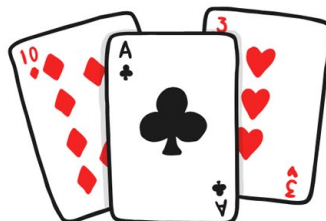
How many foxes?



How many tomatoes?



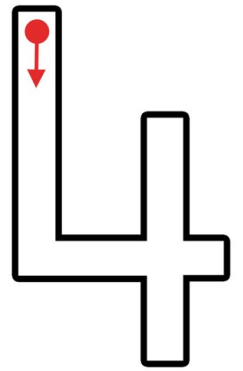
How many cards?



# Number Four Formation

Name: .....

Trace over these numbers and then try writing your own.



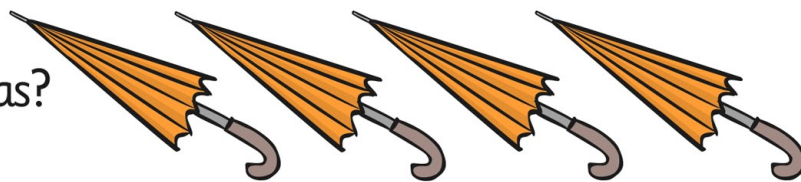
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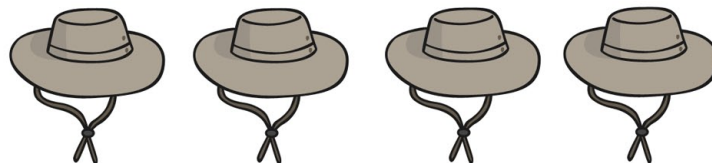
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Write the answers in the circles.

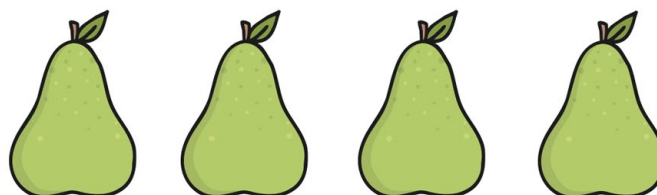
How many umbrellas?



How many hats?



How many pears?

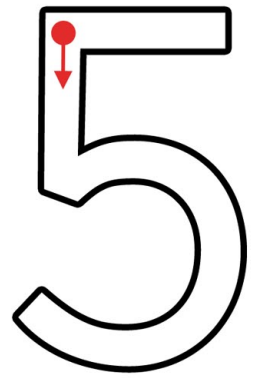




# Number Five Formation

Name: .....

Trace over these numbers and then try writing your own.



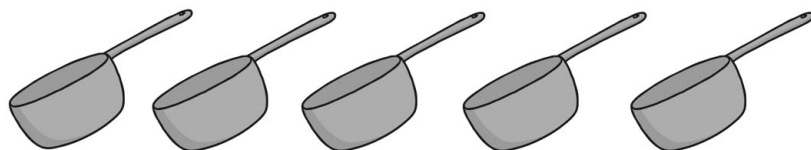
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Write the answers in the circles.

How many pans?



How many beds?



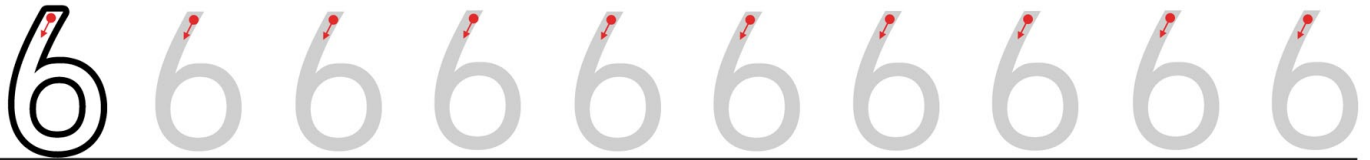
How many burgers?



# Number Six Formation

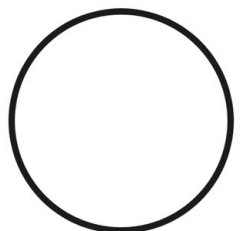
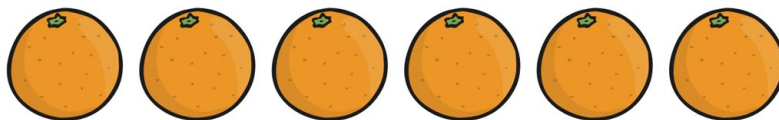
Name: .....

Trace over these numbers and then try writing your own.

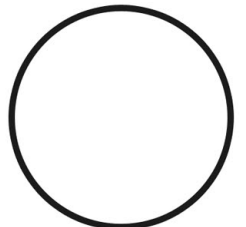


Write the answers in the circles.

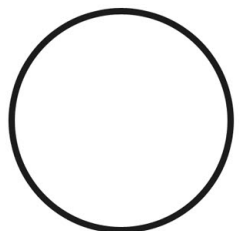
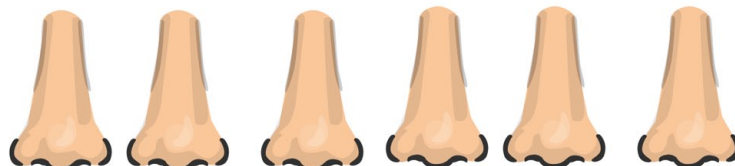
How many oranges?



How many jugs?

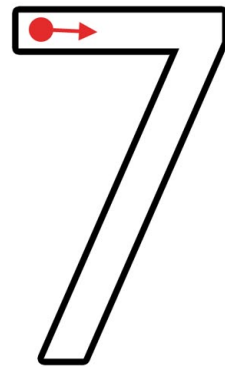


How many noses?





# Number Seven Formation



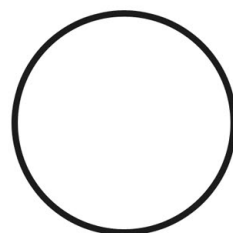
Name: .....

Trace over these numbers and then try writing your own.

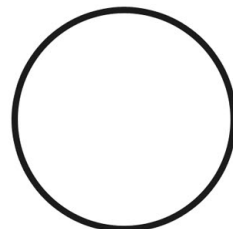
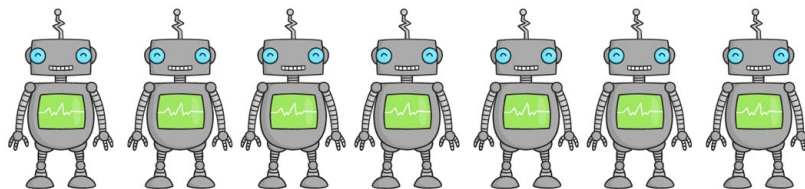


Write the answers in the circles.

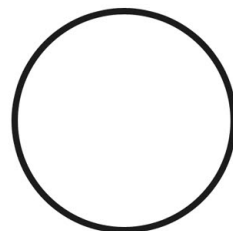
How many apples?



How many robots?



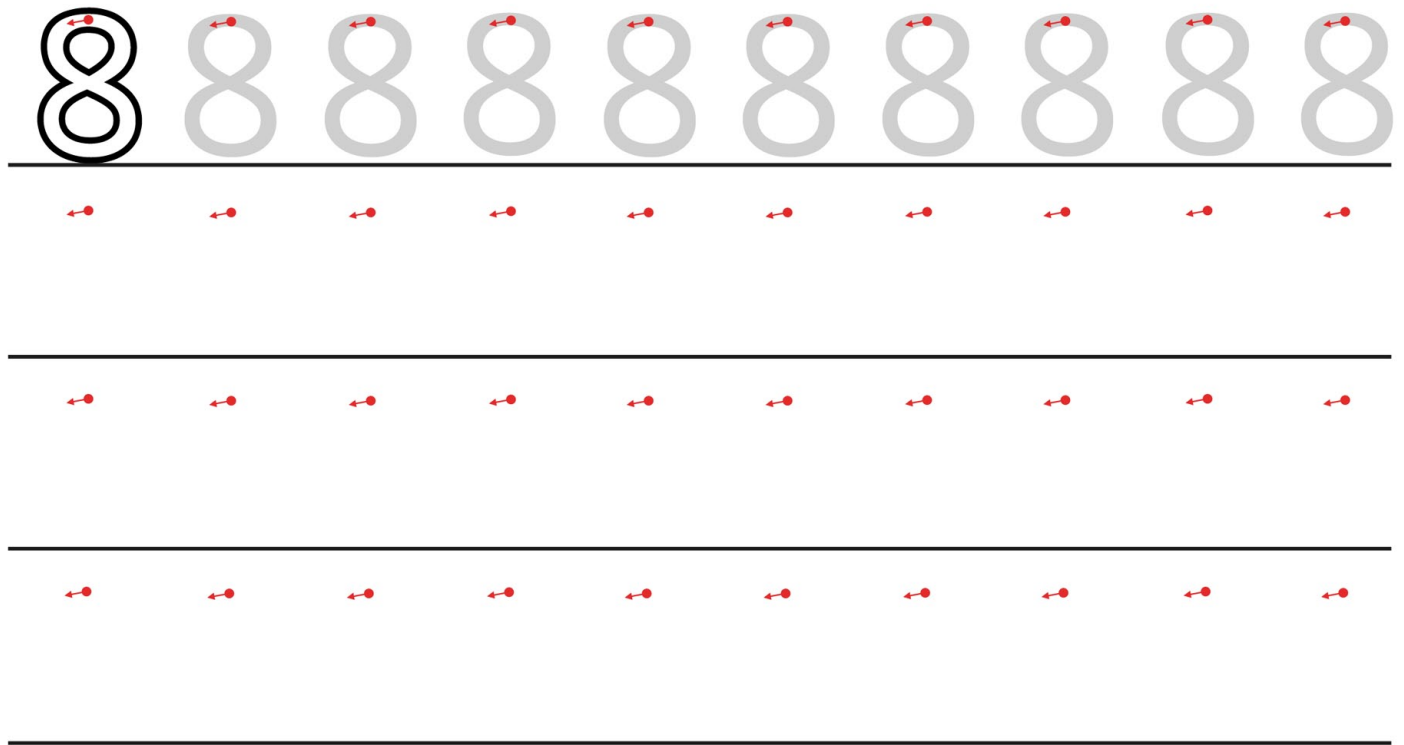
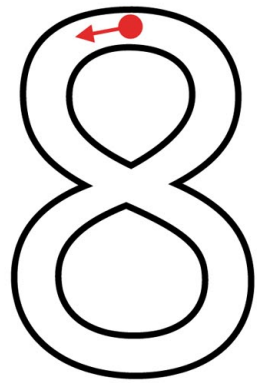
How many clouds?



# Number Eight Formation

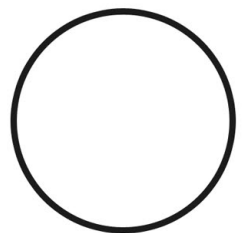
Name: .....

Trace over these numbers and then try writing your own.

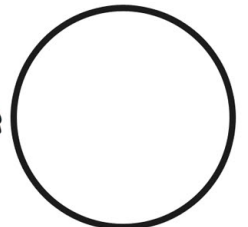


Write the answers in the circles.

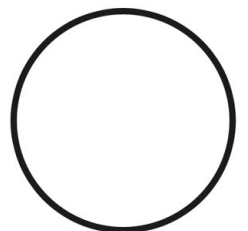
How many muffins?



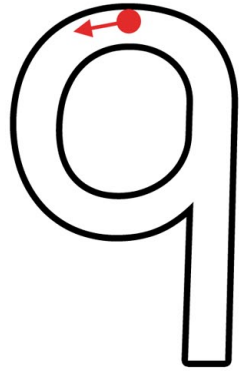
How many beetles?



How many coins?

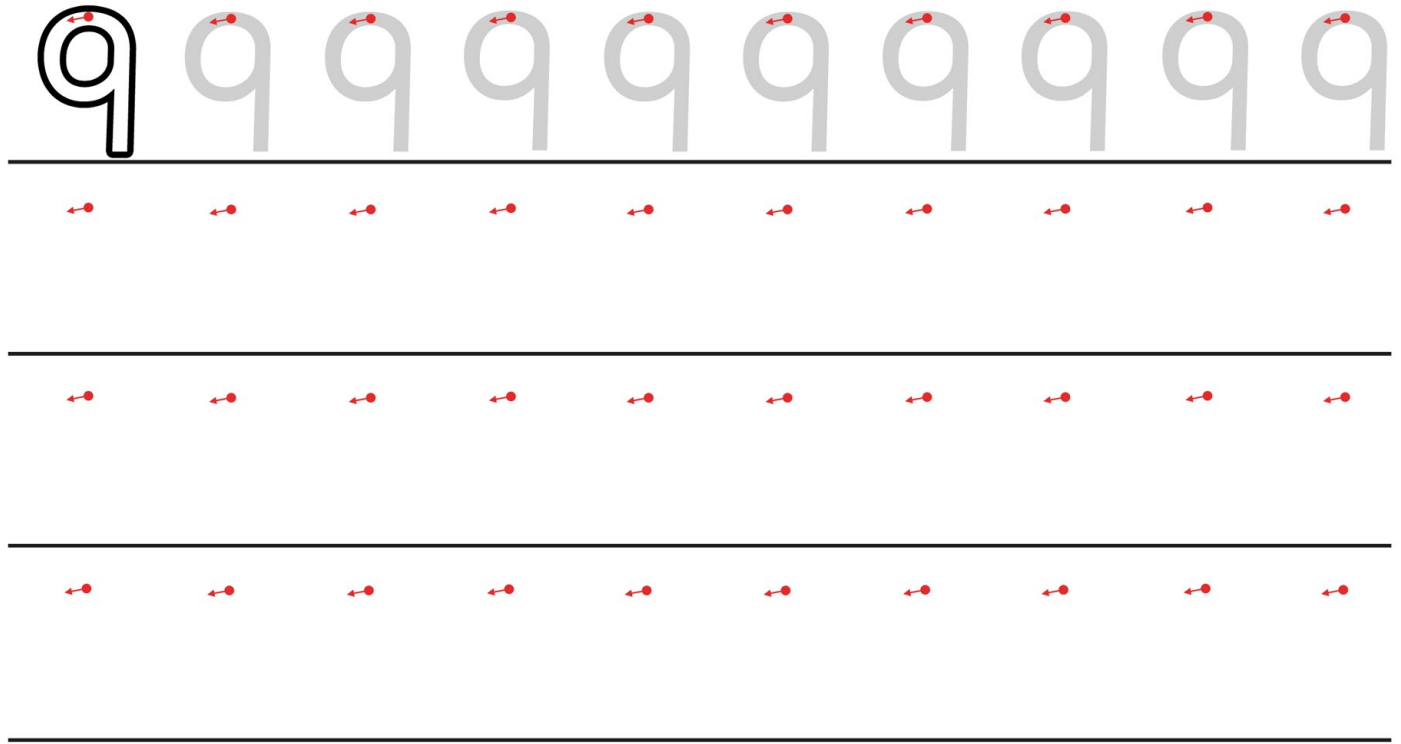


# Number Nine Formation



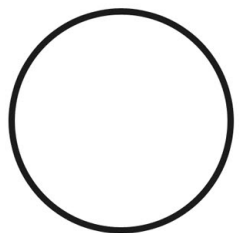
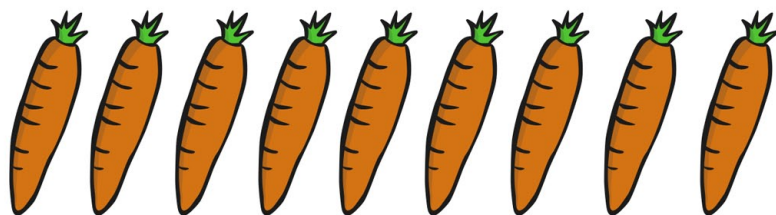
Name: .....

Trace over these numbers and then try writing your own.

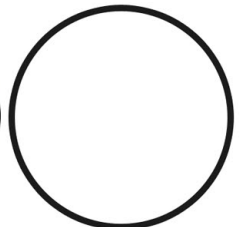
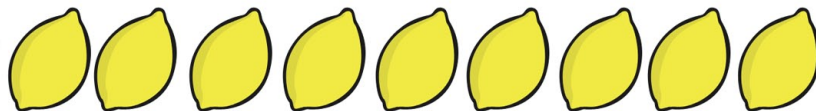


Write the answers in the circles.

How many carrots?



How many lemons?



How many frogs?

