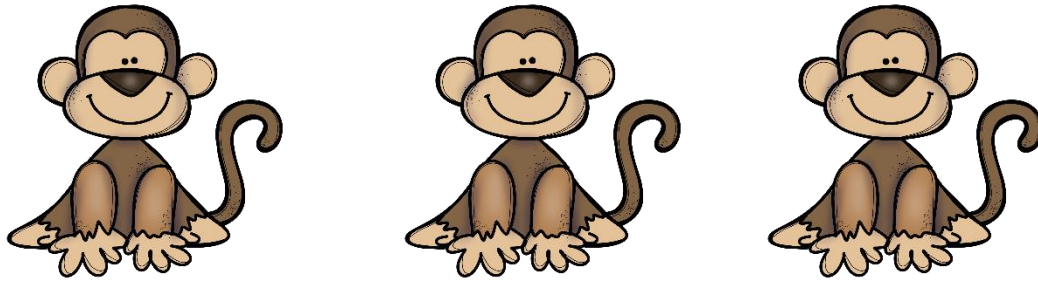


# COUNT YOUR ITEMS

Count how many of each item is in the row and circle the correct amount next to it

How many monkeys can you see?



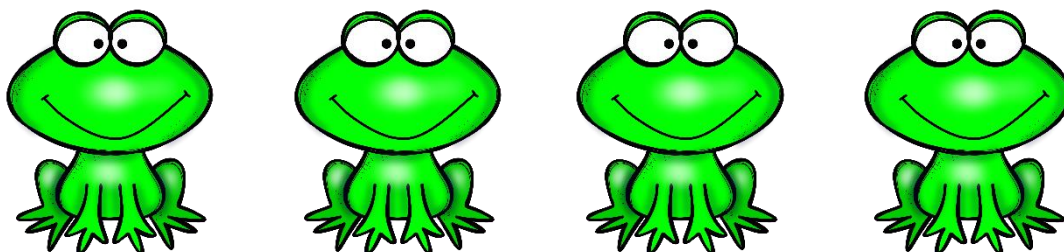
- 2
- 5
- 3

How many spiders can you see?



- 1
- 2
- 3

How many green frogs can you see?



- 7
- 4
- 1

# COUNT YOUR ITEMS

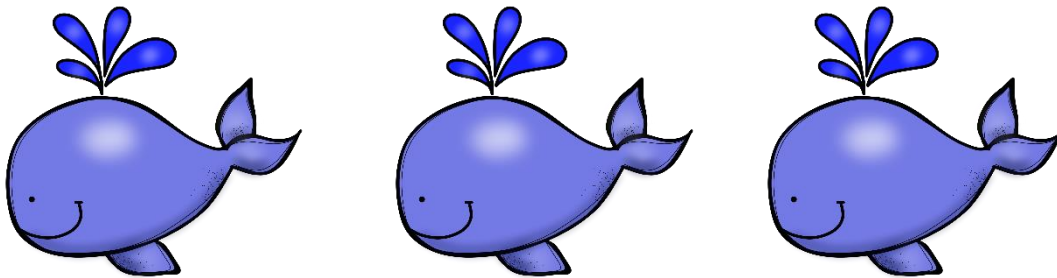
Count how many of each item is in the row and circle the correct amount next to it

How many orange balls can you see?



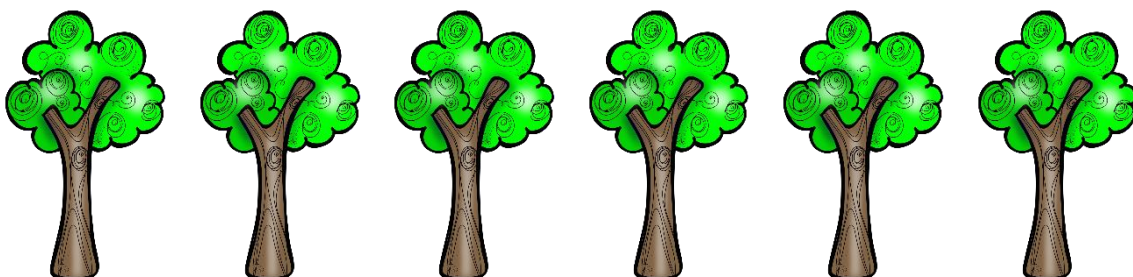
- 5
- 2
- 4

How many blue whales can you see?



- 3
- 8
- 1

How many green trees can you see?

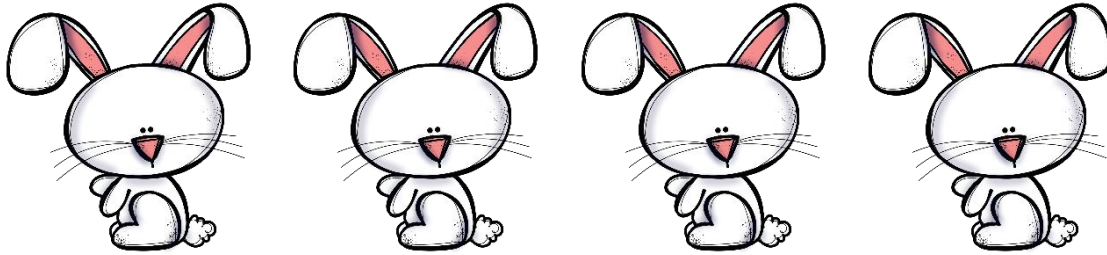


- 2
- 6
- 4

# COUNT YOUR ITEMS

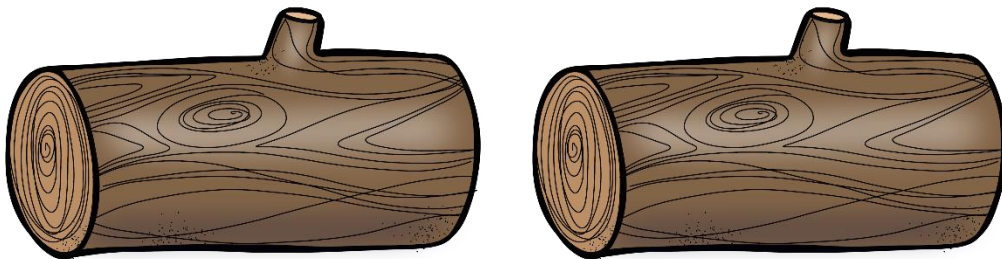
Count how many of each item is in the row and circle the correct amount next to it

How many white bunnies can you see?



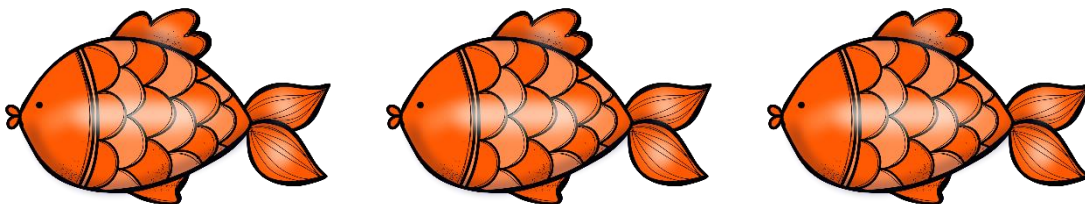
3  
1  
4

How many brown logs can you see?



7  
2  
5

How many orange fish can you see?

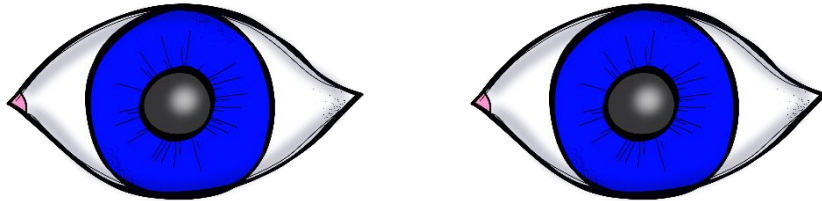


9  
5  
3

# COUNT YOUR ITEMS

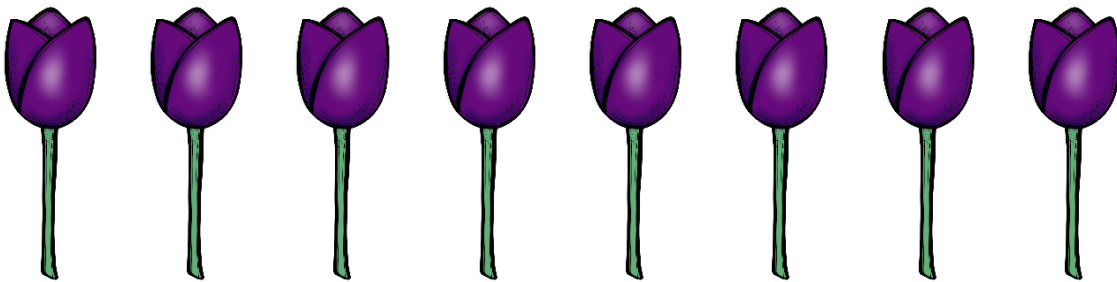
Count how many of each item is in the row and circle the correct amount next to it

How many blue eyes can you see?



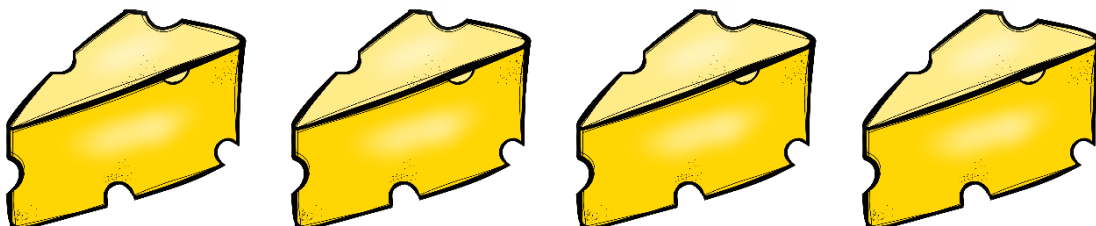
- 2
- 6
- 8

How many purple flowers can you see?



- 8
- 5
- 9

How many yellow cheeses can you see?

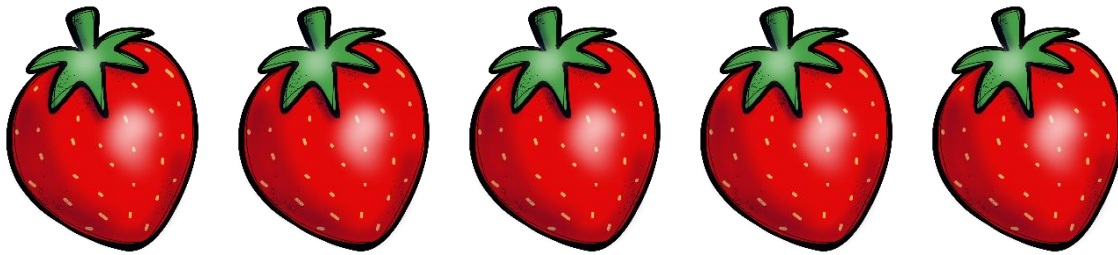


- 7
- 1
- 4

# COUNT YOUR ITEMS

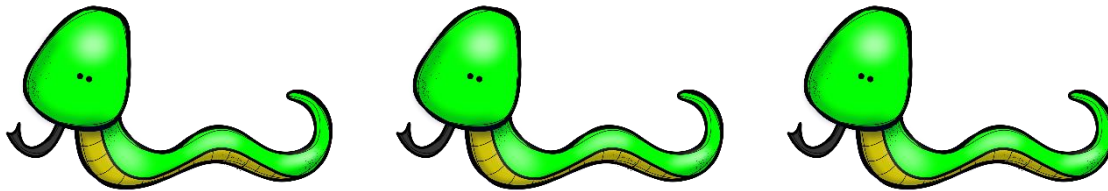
Count how many of each item is in the row and circle the correct amount next to it

How many red strawberries can you see?



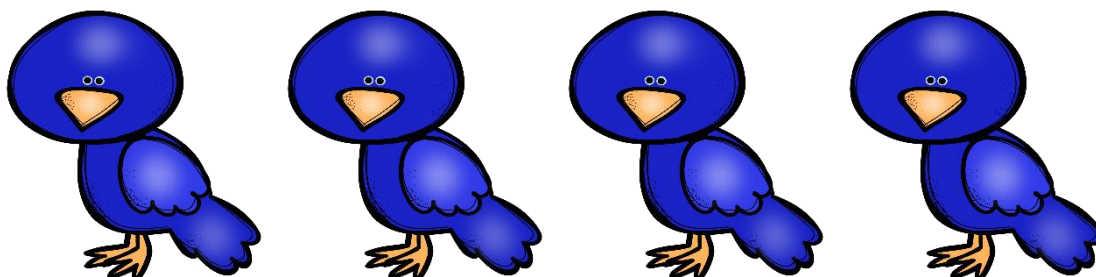
9  
5  
3

How many green snakes can you see?



7  
1  
3

How many blue birds can you see?

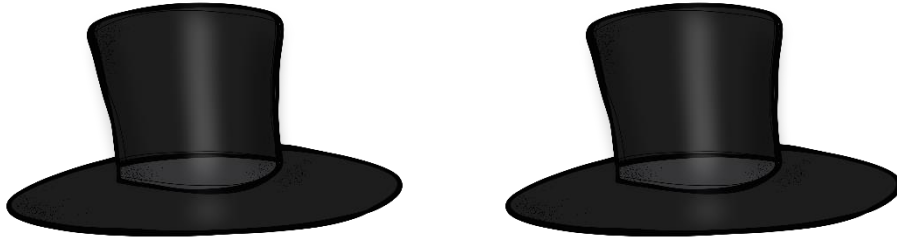


4  
9  
2

# COUNT YOUR ITEMS

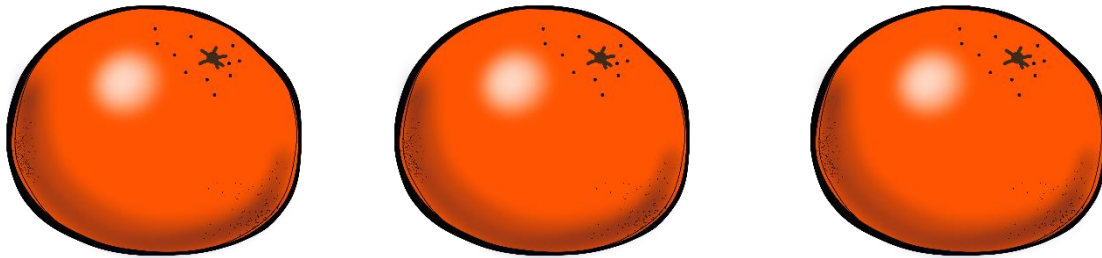
Count how many of each item is in the row and circle the correct amount next to it

How many black top hats can you see?



7  
2  
1

How many orange fruits can you see?



3  
6  
2

How many pink lipsticks can you see?

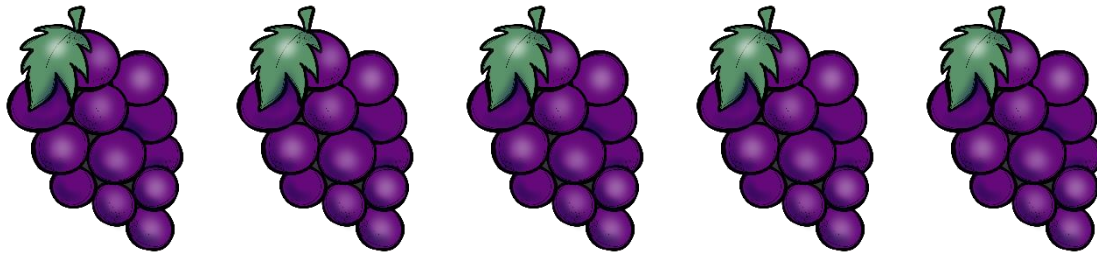


9  
5  
1

# COUNT YOUR ITEMS

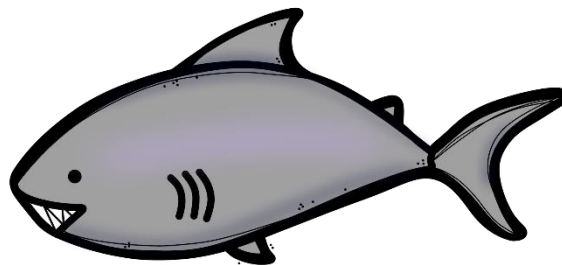
Count how many of each item is in the row and circle the correct amount next to it

How many purple grapes can you see?



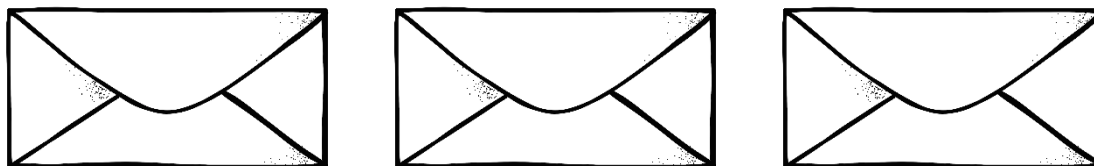
4  
5  
8

How many sharks can you see?



6  
1  
4

How many white envelopes can you see?

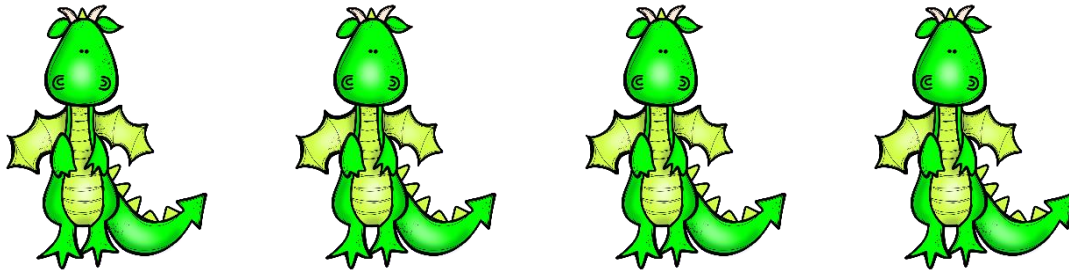


8  
3  
7

# COUNT YOUR ITEMS

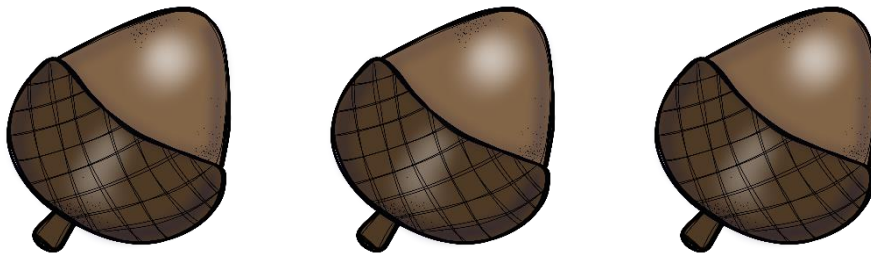
Count how many of each item is in the row and circle the correct amount next to it

How many green dragons can you see?



6  
4  
9

How many brown acorns can you see?



3  
9  
2

How many grey hair can you see?



2  
6  
4

# COUNT YOUR ITEMS

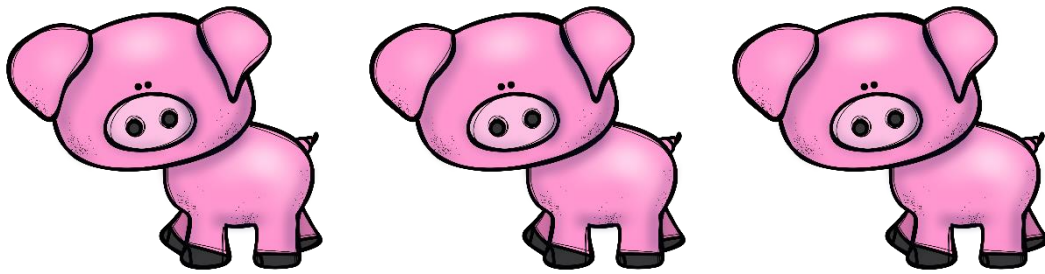
Count how many of each item is in the row and circle the correct amount next to it

How many purple cabbages can you see?



1  
8  
4

How many pink pigs can you see?



6  
3  
9

How many blue bows can you see?

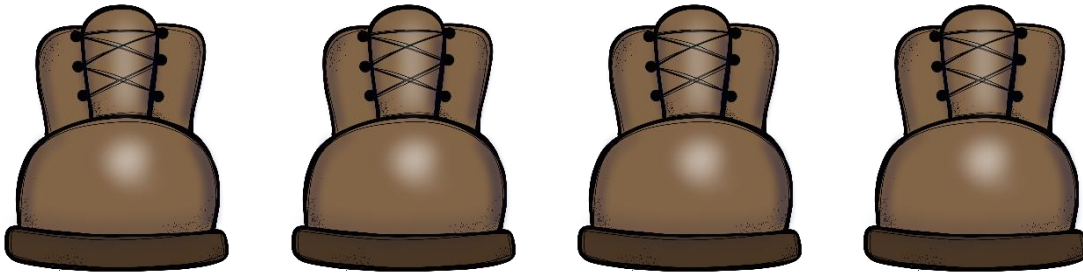


3  
6  
8

# COUNT YOUR ITEMS

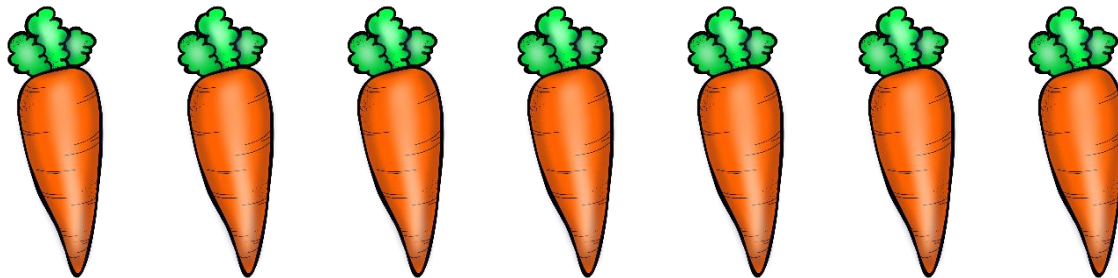
Count how many of each item is in the row and circle the correct amount next to it

How many brown boots can you see?



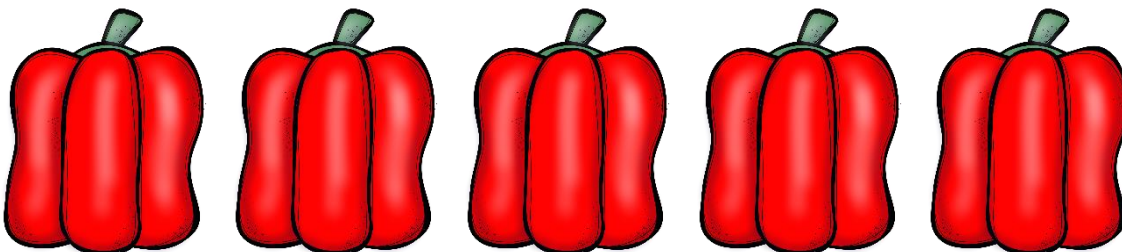
6  
4  
7

How many orange carrots can you see?



3  
7  
5

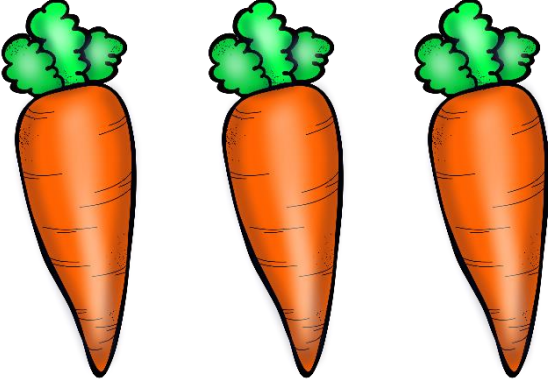
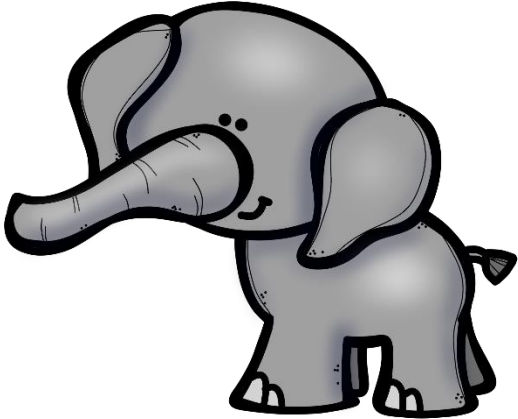
How many red pepper scan you see?

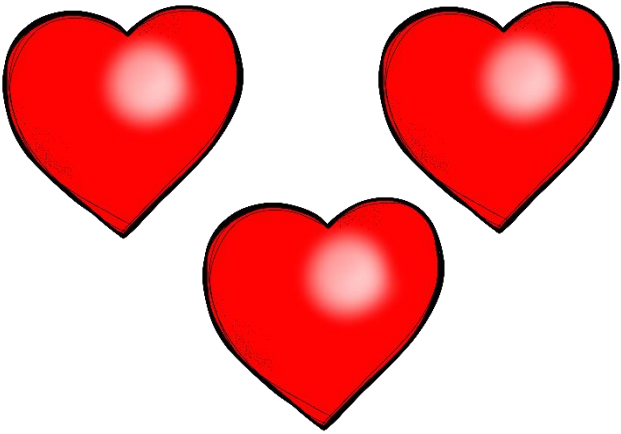
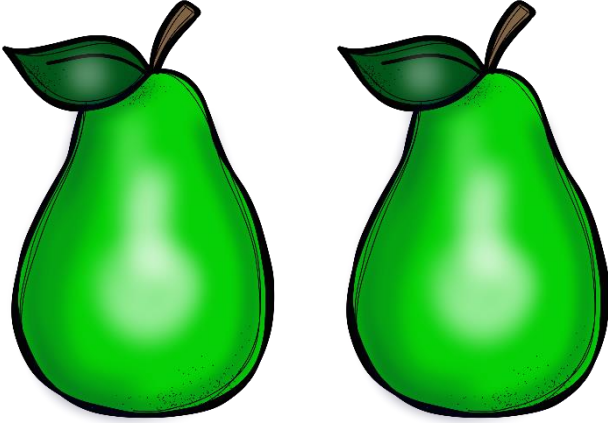


8  
5  
1

# COUNT YOUR ITEMS


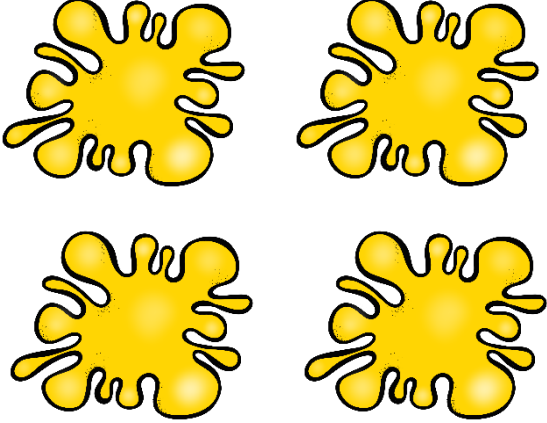
Count how many of each item is in the box and circle the correct amount under it

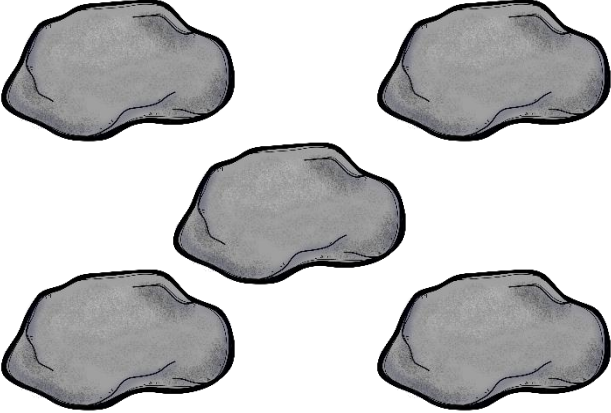
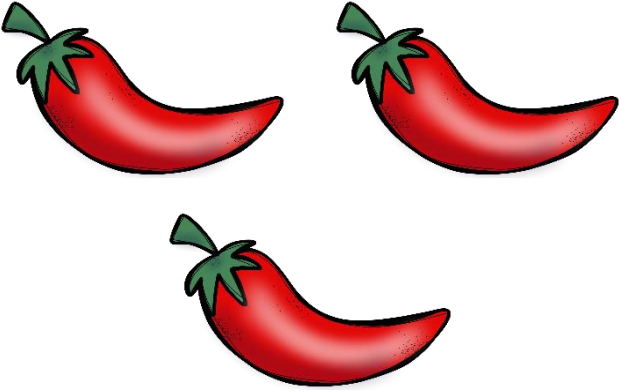
					
<b>2</b>	<b>5</b>	<b>3</b>	<b>4</b>	<b>1</b>	<b>3</b>

					
<b>4</b>	<b>3</b>	<b>8</b>	<b>1</b>	<b>7</b>	<b>2</b>

# COUNT YOUR ITEMS

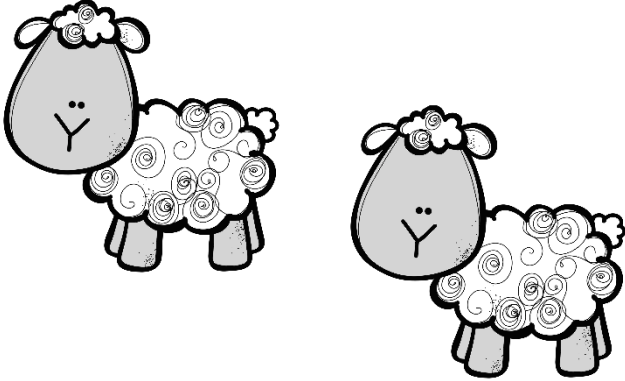

Count how many of each item is in the box and circle the correct amount under it



					
<b>3</b>	<b>1</b>	<b>6</b>	<b>2</b>	<b>7</b>	<b>4</b>

					
<b>1</b>	<b>7</b>	<b>5</b>	<b>2</b>	<b>3</b>	<b>9</b>

# COUNT YOUR ITEMS

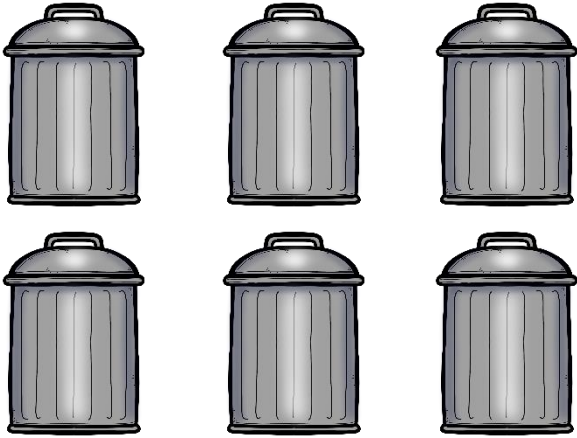
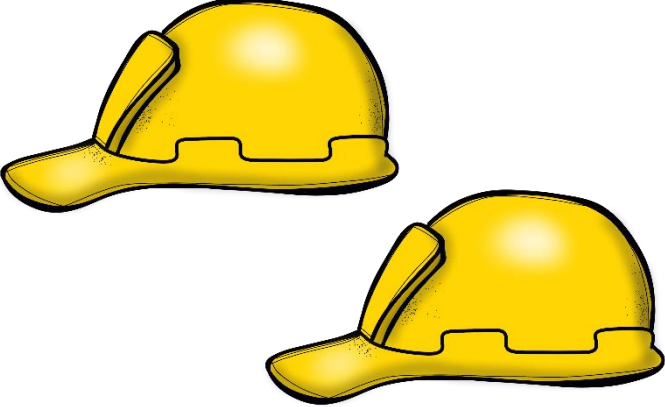
Count how many of each item is in the box and circle the correct amount under it

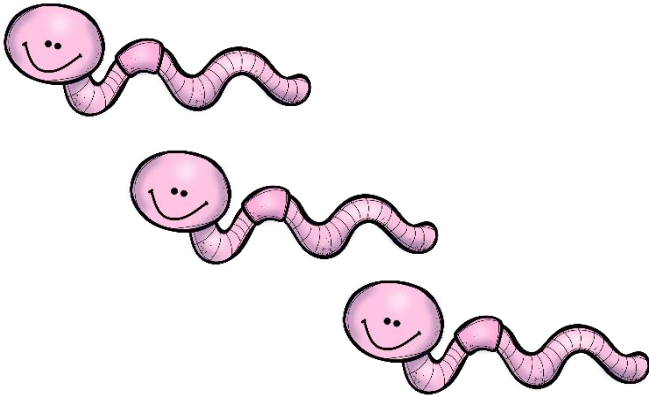
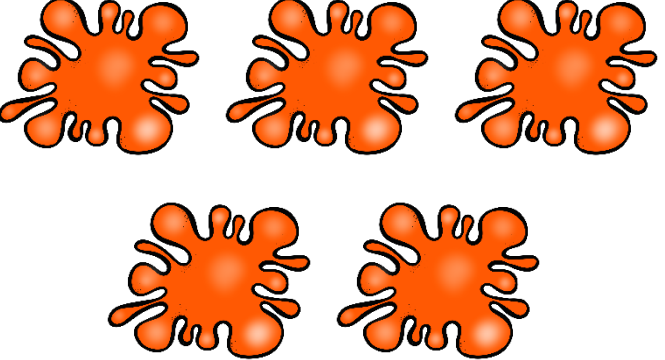
					
4	2	8	9	1	7

					
3	6	1	3	7	2

# COUNT YOUR ITEMS

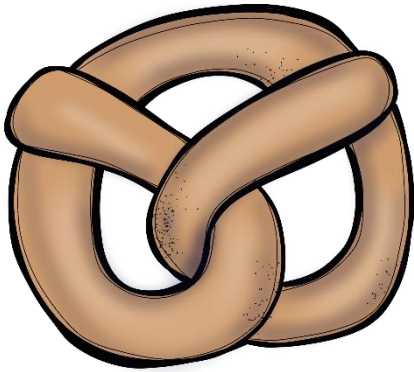
Count how many of each item is in the box and circle the correct amount under it

					
<b>9</b>	<b>6</b>	<b>1</b>	<b>3</b>	<b>2</b>	<b>4</b>

					
<b>1</b>	<b>3</b>	<b>8</b>	<b>2</b>	<b>5</b>	<b>9</b>

# COUNT YOUR ITEMS

Count how many of each item is in the box and circle the correct amount under it



5

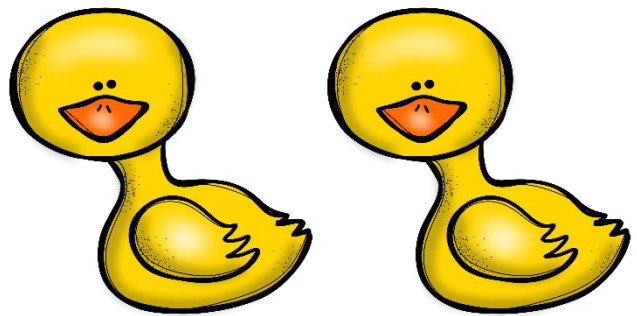
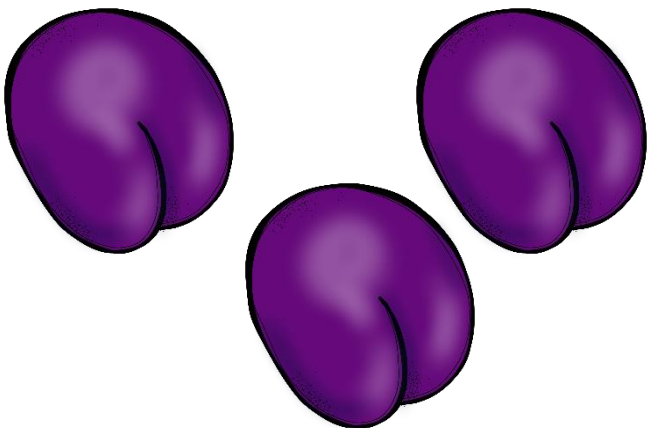
1

6

4

7

9



3

6

5

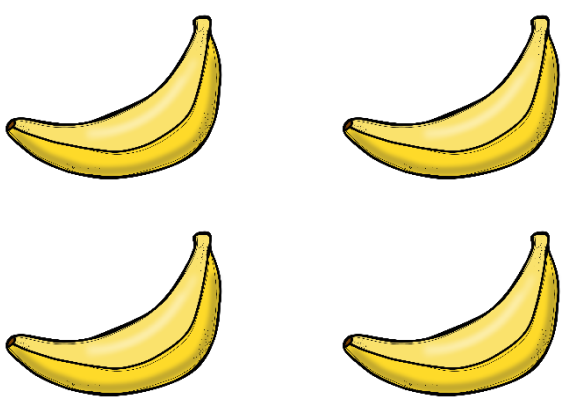
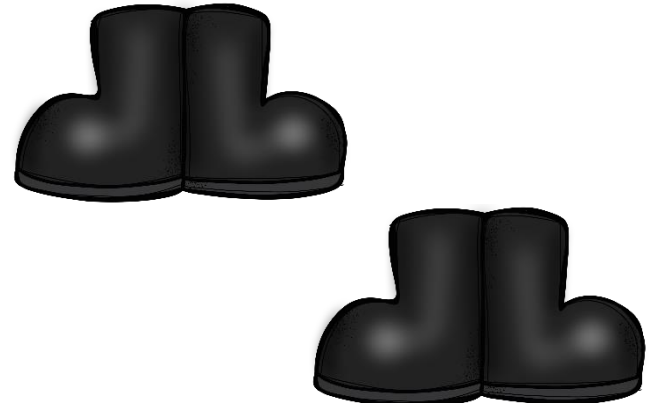
9

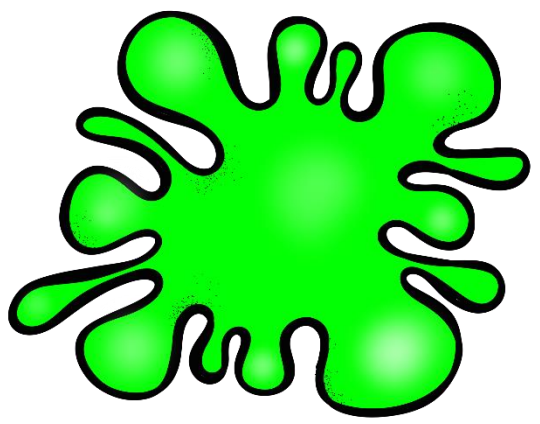
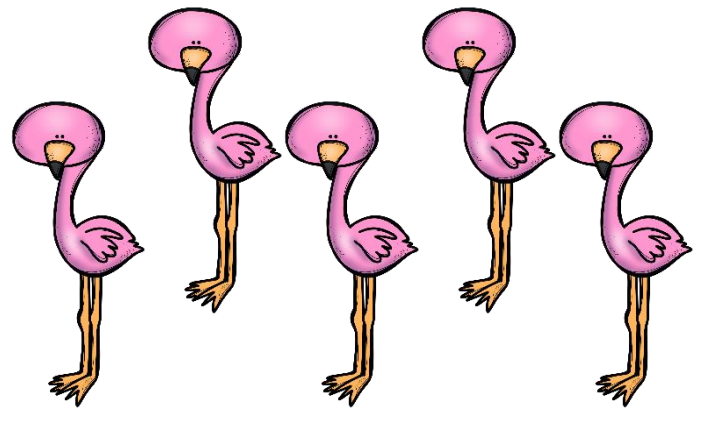
2

8

# COUNT YOUR ITEMS

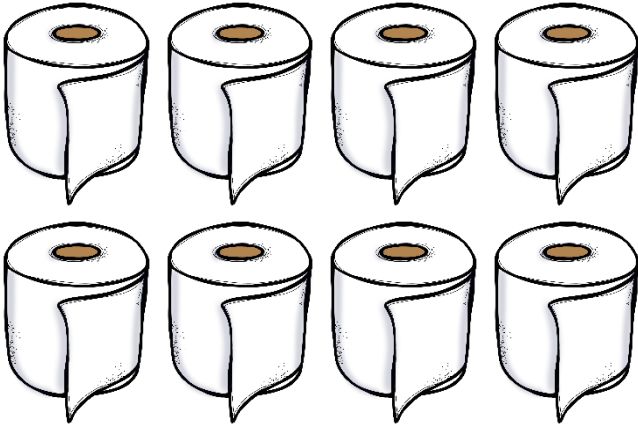
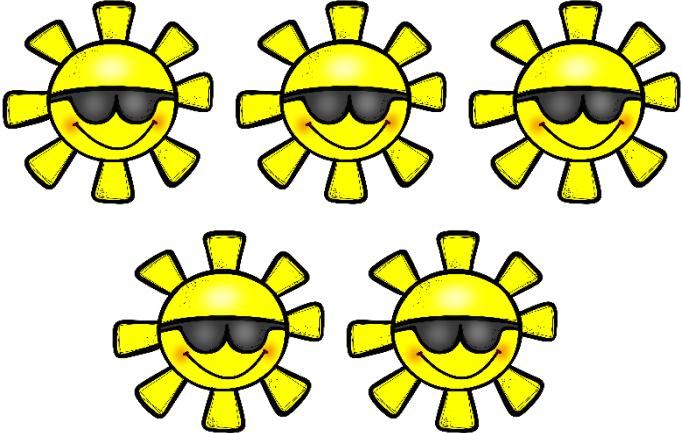
Count how many of each item is in the box and circle the correct amount under it

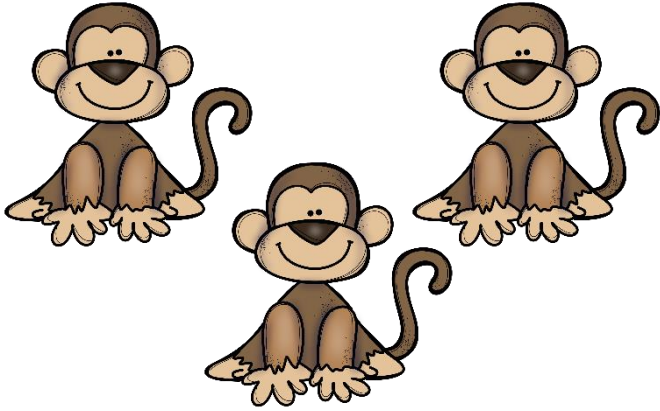
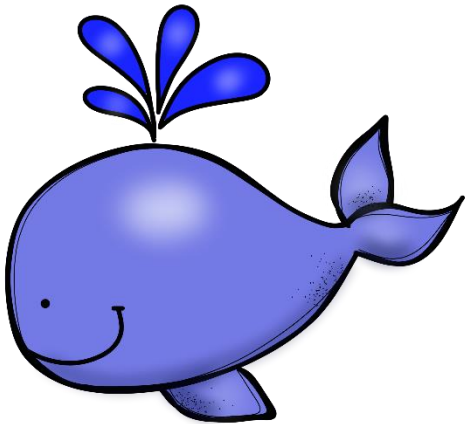
					
<b>4</b>	<b>1</b>	<b>7</b>	<b>3</b>	<b>2</b>	<b>8</b>

					
<b>1</b>	<b>3</b>	<b>9</b>	<b>2</b>	<b>5</b>	<b>9</b>

# COUNT YOUR ITEMS

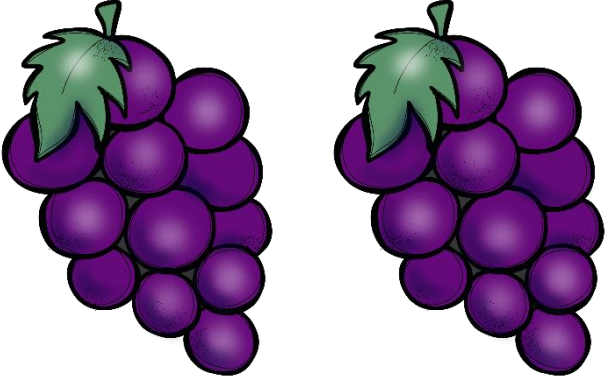
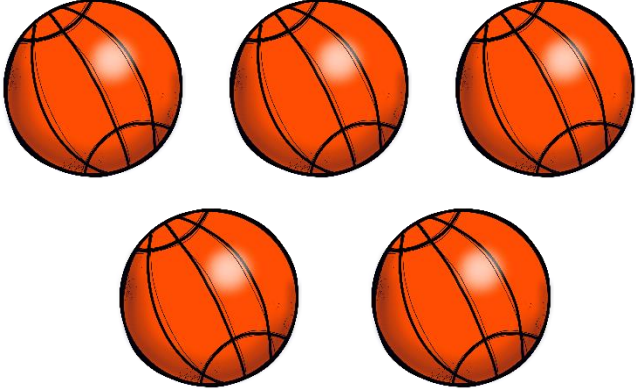
Count how many of each item is in the box and circle the correct amount under it


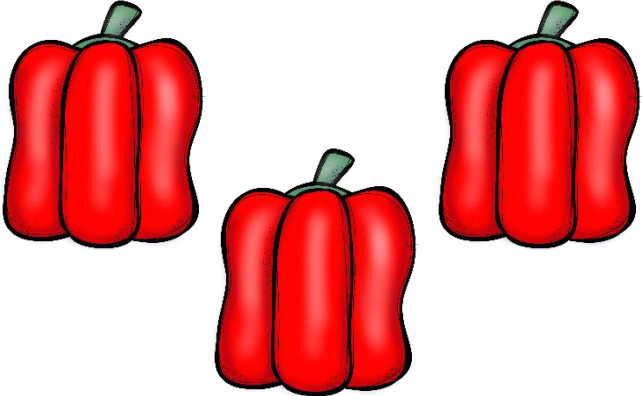
					
<b>8</b>	<b>2</b>	<b>6</b>	<b>1</b>	<b>5</b>	<b>9</b>

					
<b>3</b>	<b>6</b>	<b>2</b>	<b>9</b>	<b>7</b>	<b>1</b>

# COUNT YOUR ITEMS

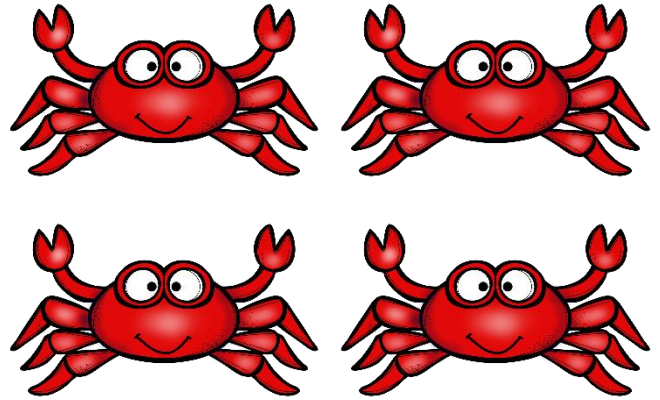
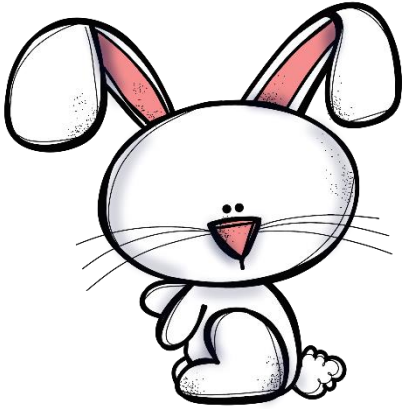
Count how many of each item is in the box and circle the correct amount under it

					
<b>1</b>	<b>7</b>	<b>2</b>	<b>3</b>	<b>8</b>	<b>5</b>

					
<b>2</b>	<b>9</b>	<b>4</b>	<b>1</b>	<b>5</b>	<b>3</b>

# COUNT YOUR ITEMS

Count how many of each item is in the box and circle the correct amount under it



3

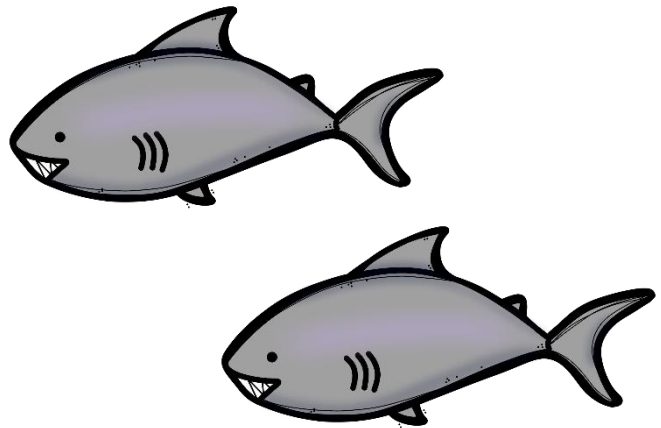
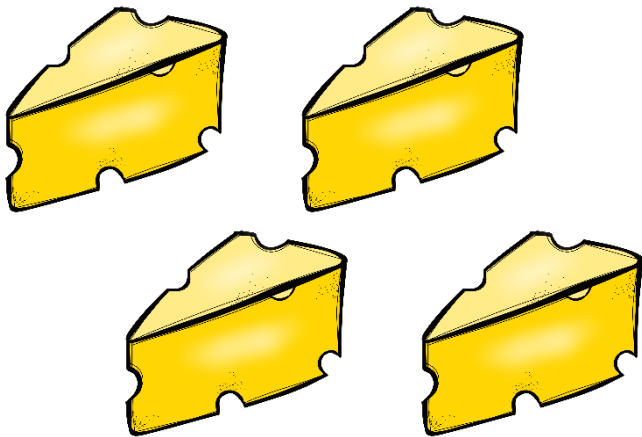
6

1

8

4

2



7

4

2

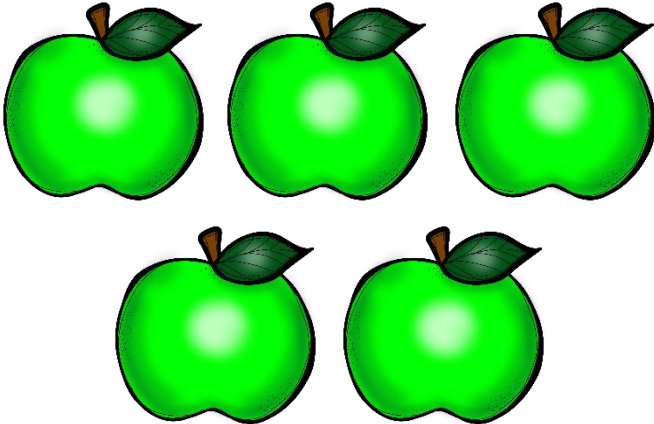
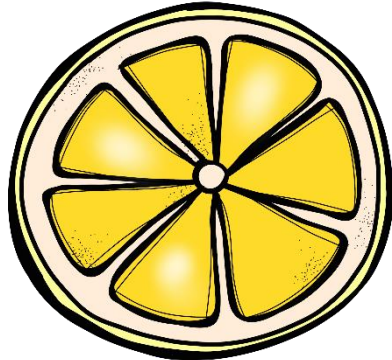
2

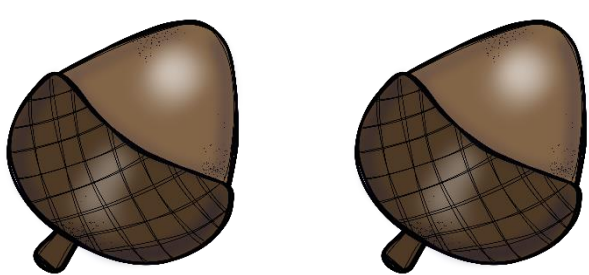

5

8

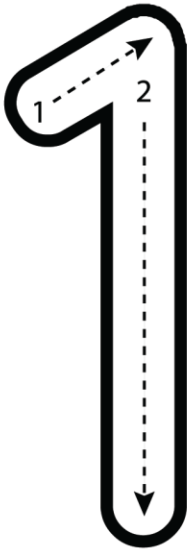
# COUNT YOUR ITEMS

Count how many of each item is in the box and circle the correct amount under it

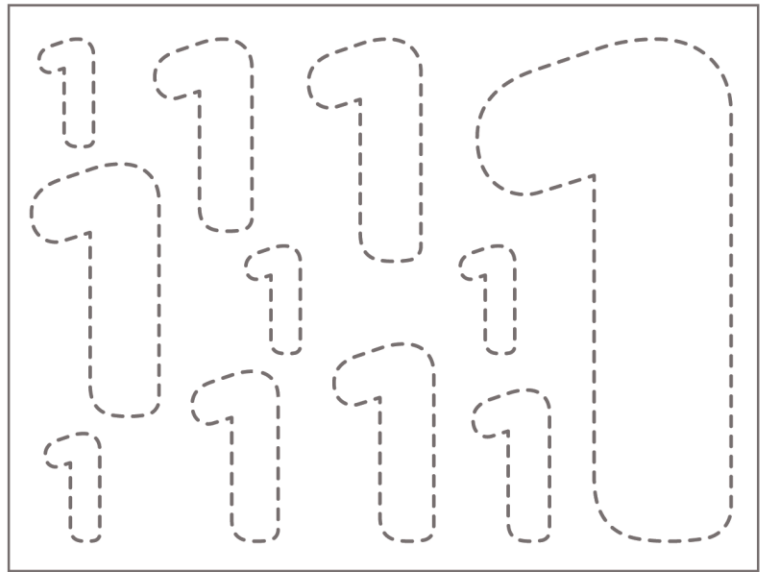
					
<b>2</b>	<b>5</b>	<b>7</b>	<b>6</b>	<b>1</b>	<b>9</b>

					
<b>6</b>	<b>2</b>	<b>9</b>	<b>3</b>	<b>5</b>	<b>7</b>

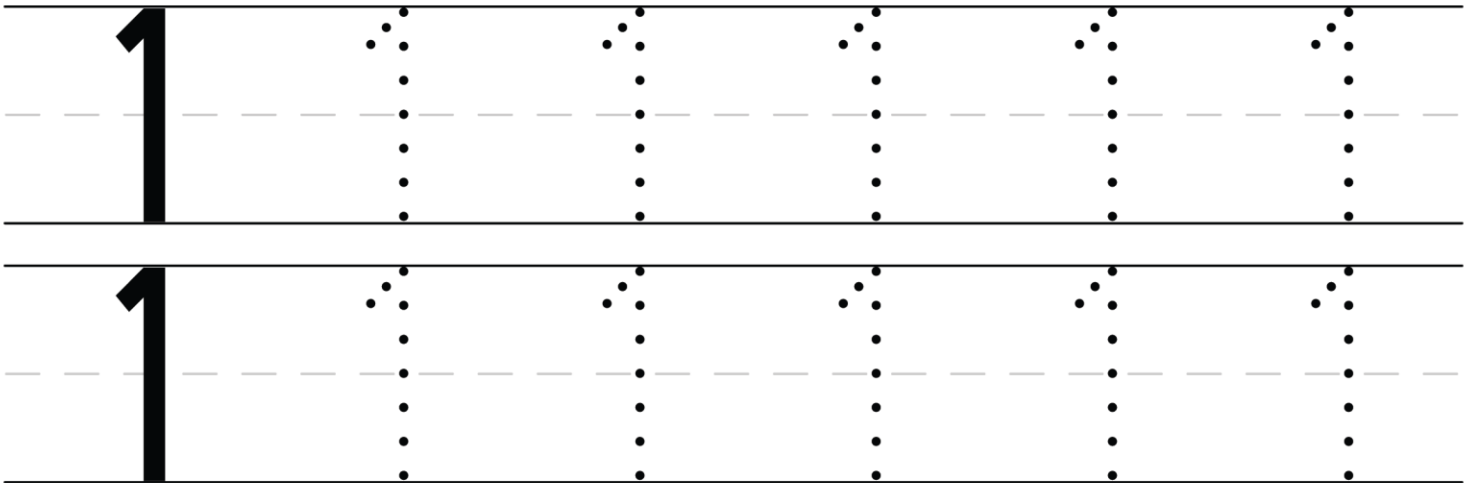
All About the Number:



Trace the Number & Color



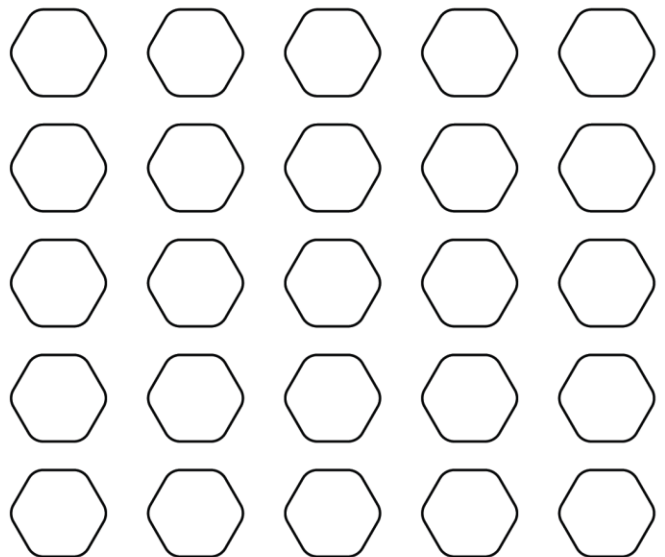
Trace the Number



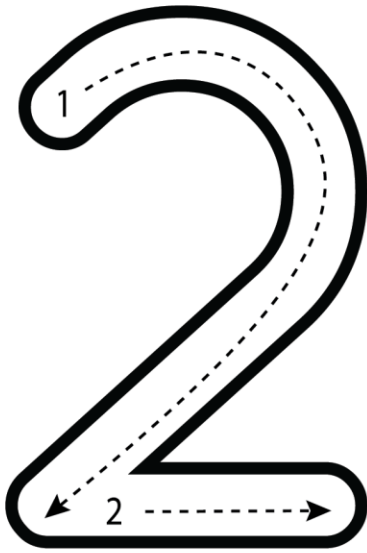
Color



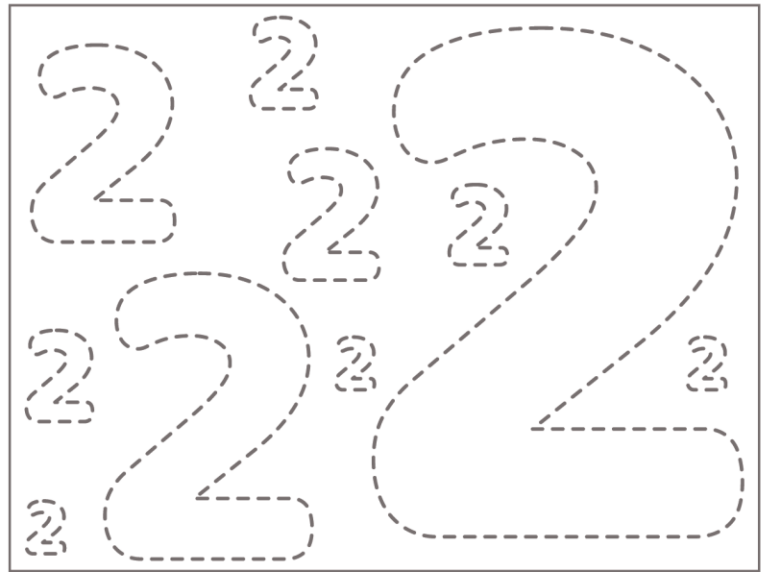
Color The 1 Frame



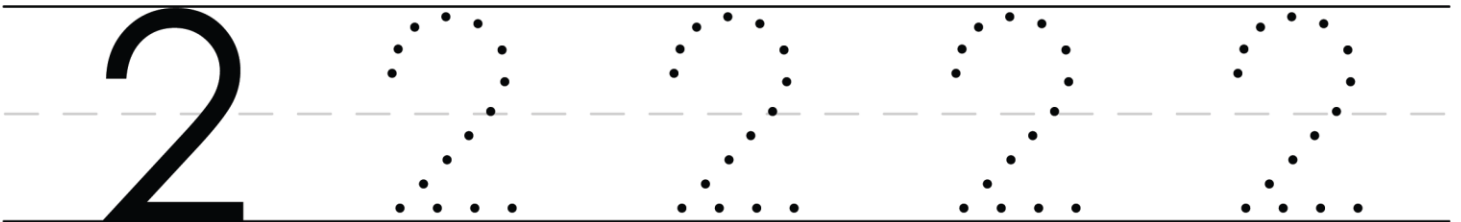
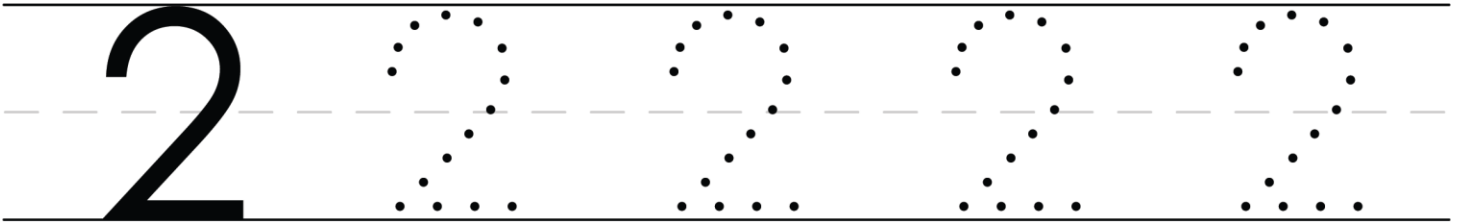
All About the Number:



Trace the Number & Color



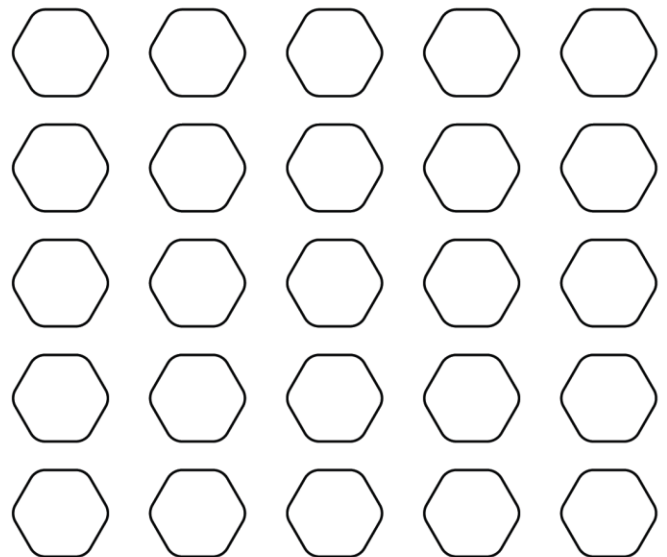
Trace the Number



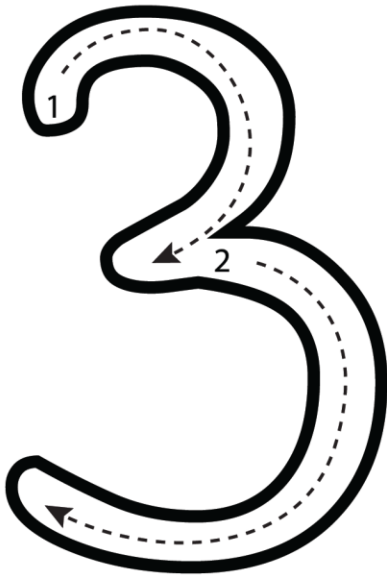
Color



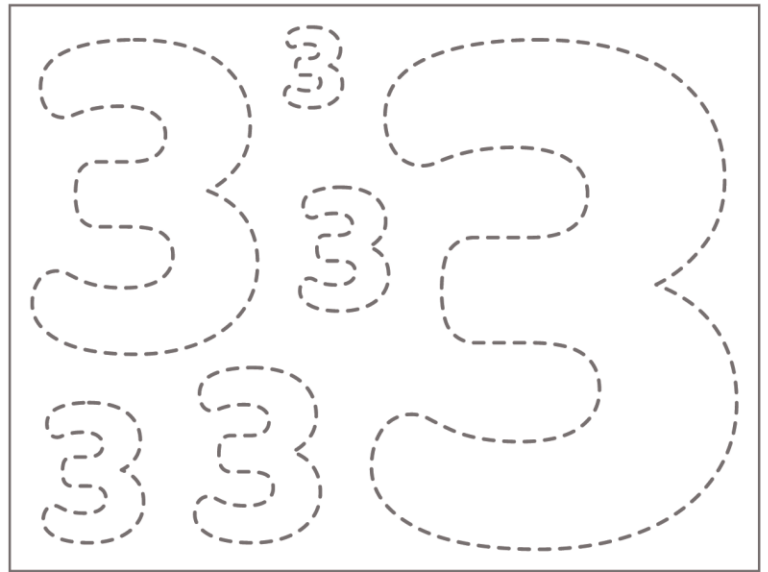
Color The 2 Frame



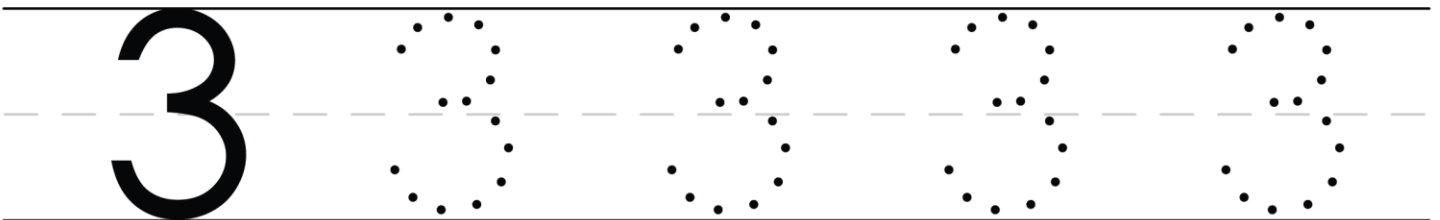
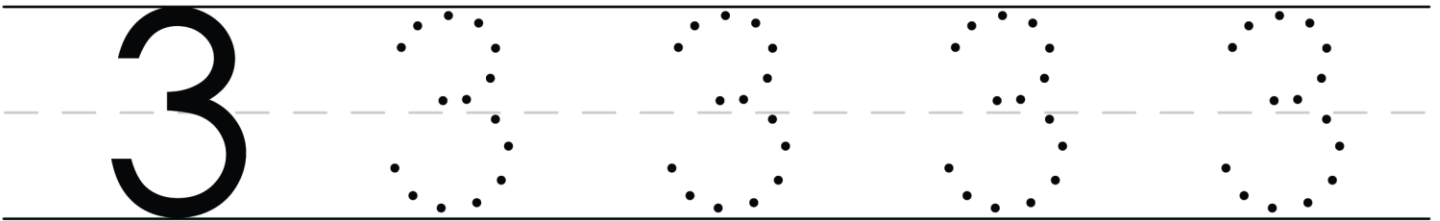
All About the Number:



Trace the Number & Color



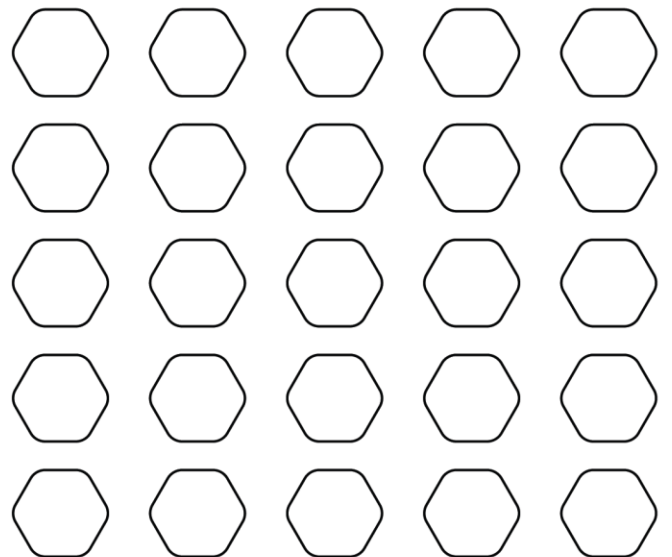
Trace the Number



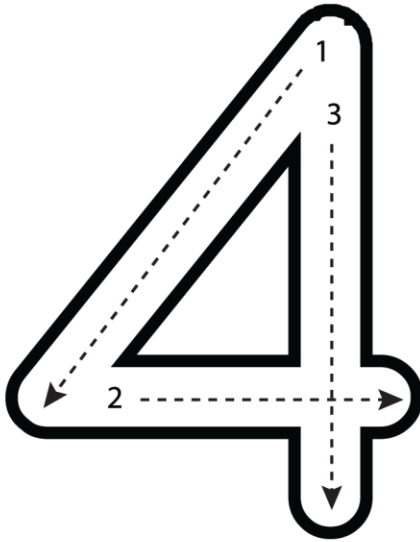
Color



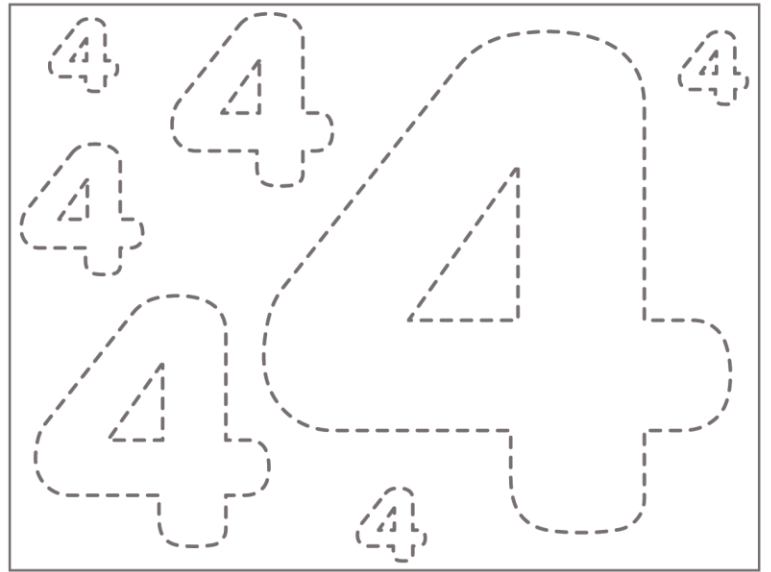
Color The 3 Frame



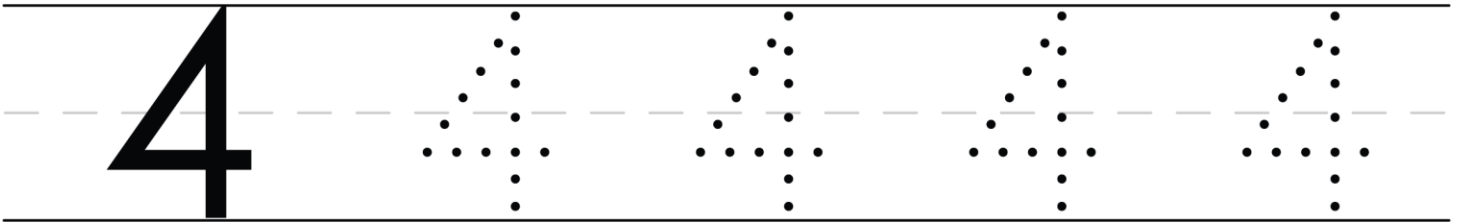
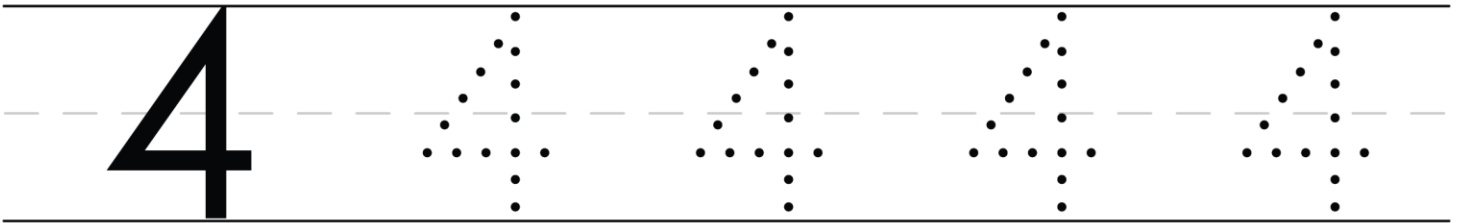
All About the Number:



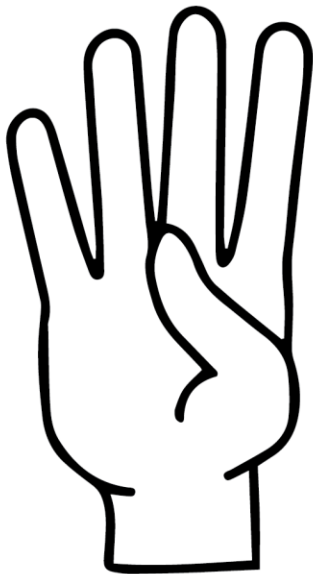
Trace the Number & Color



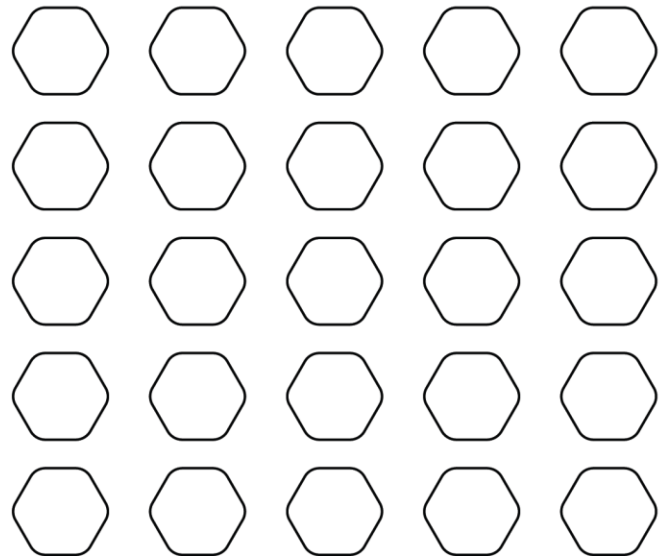
Trace the Number



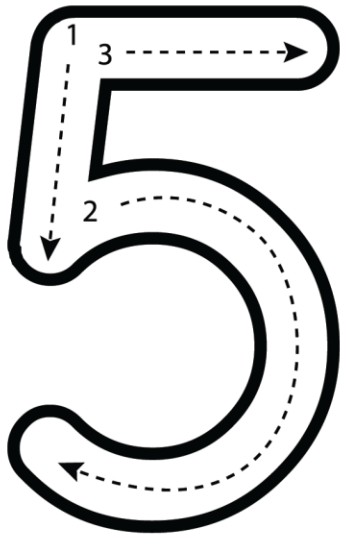
Color



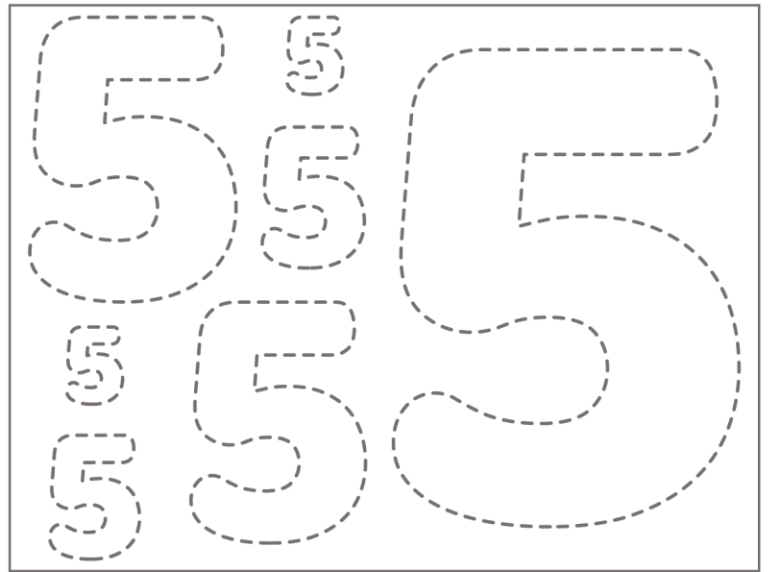
Color The 4 Frame



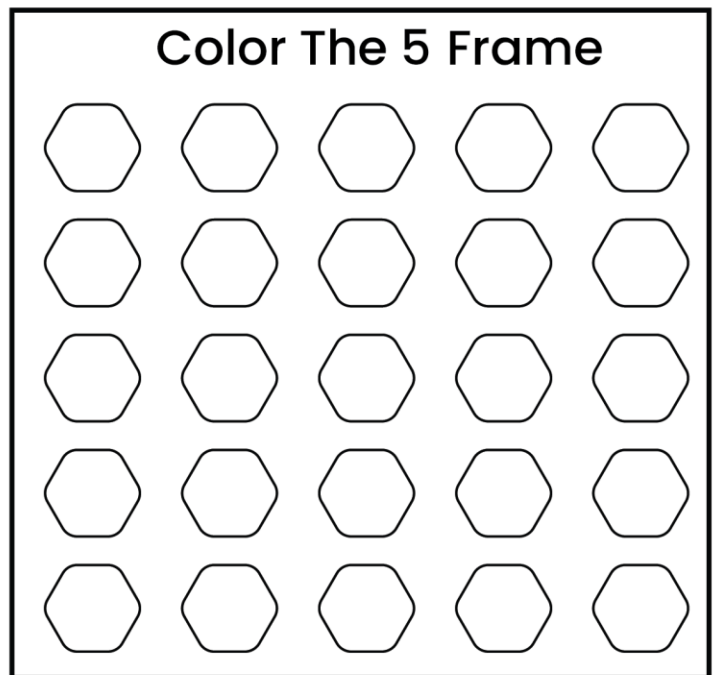
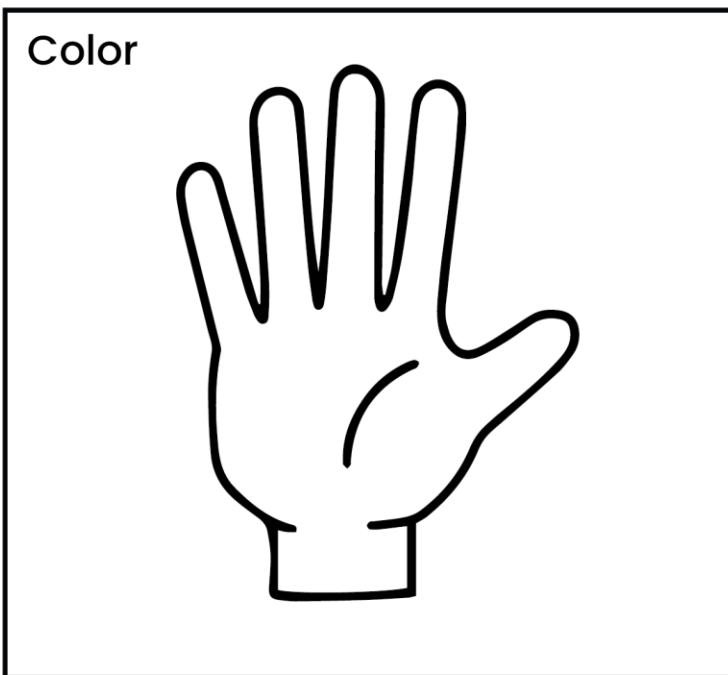
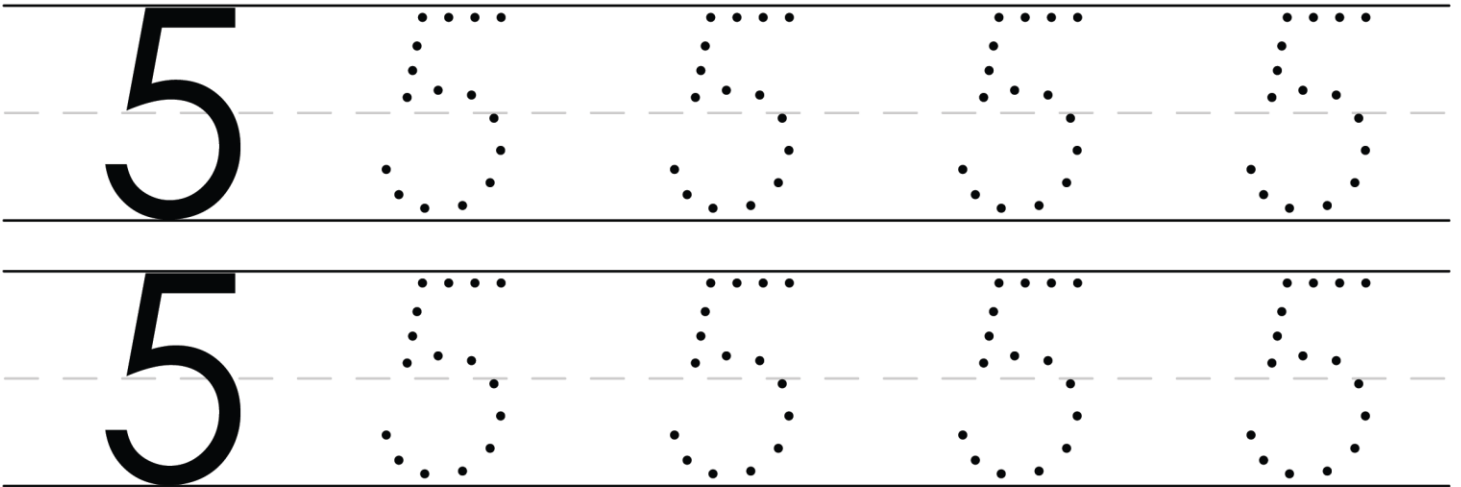
All About the Number:



Trace the Number & Color



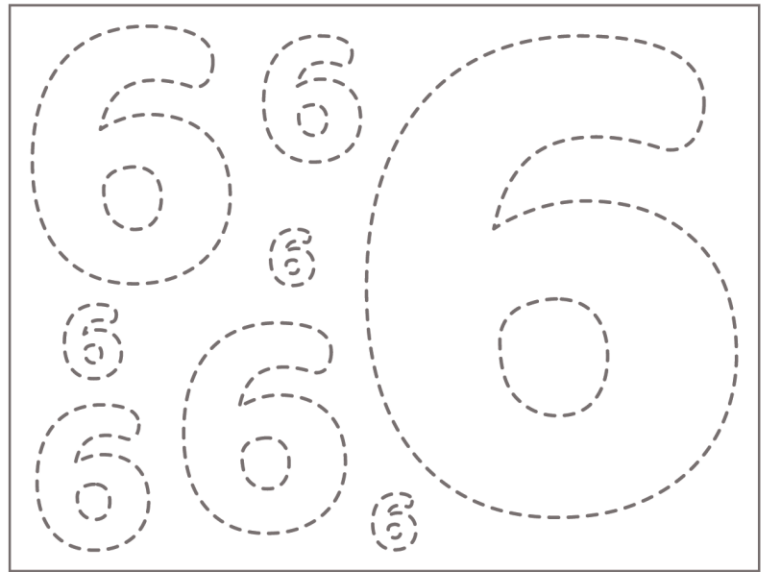
Trace the Number



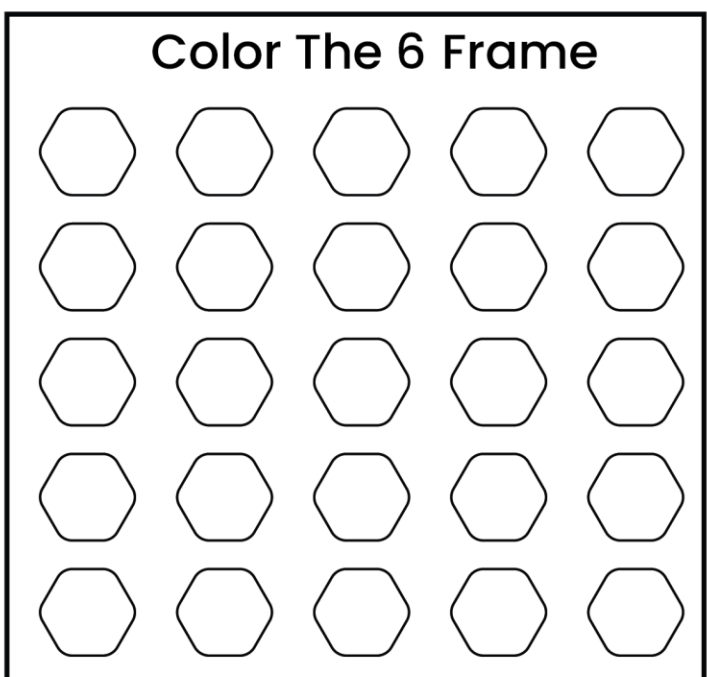
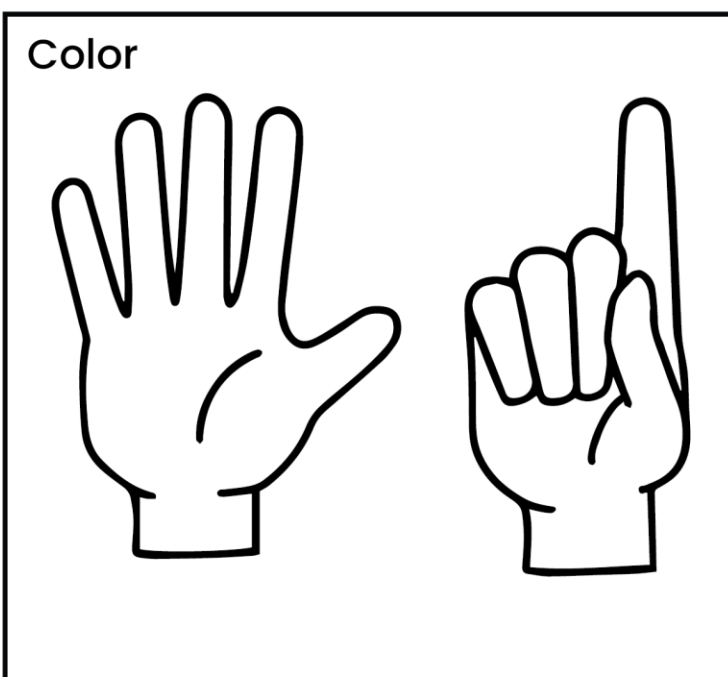
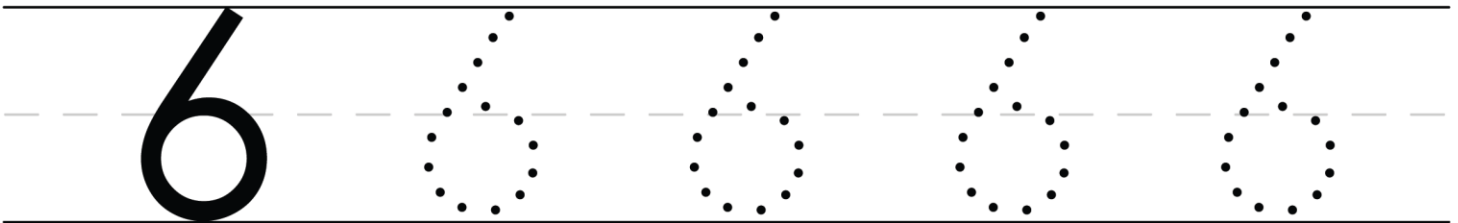
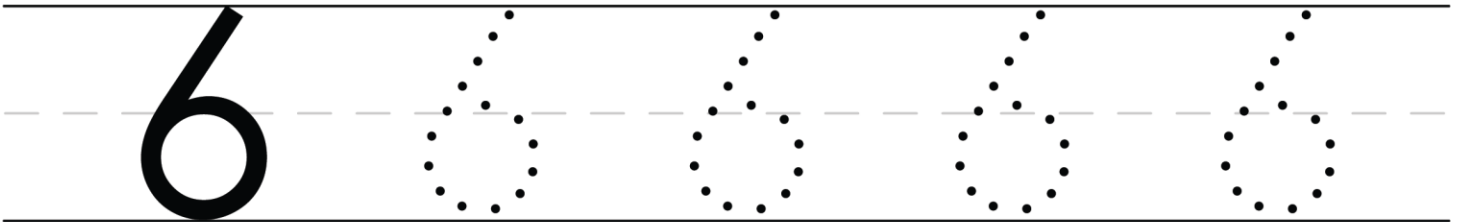
All About the Number:



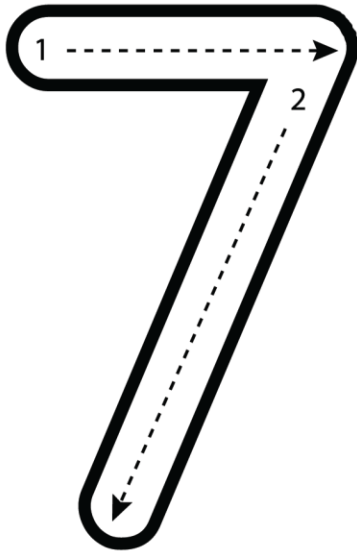
Trace the Number & Color



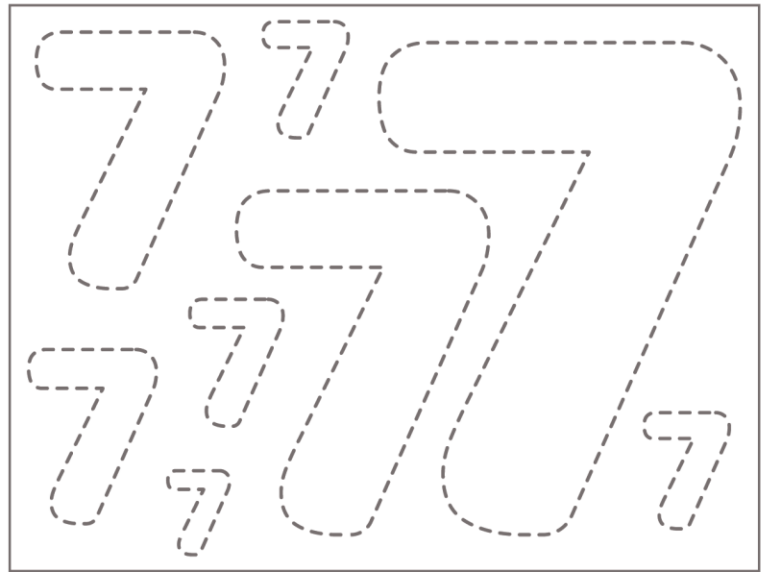
Trace the Number



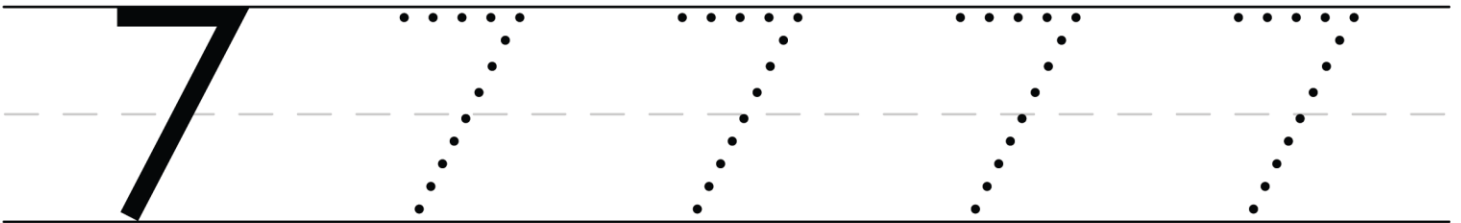
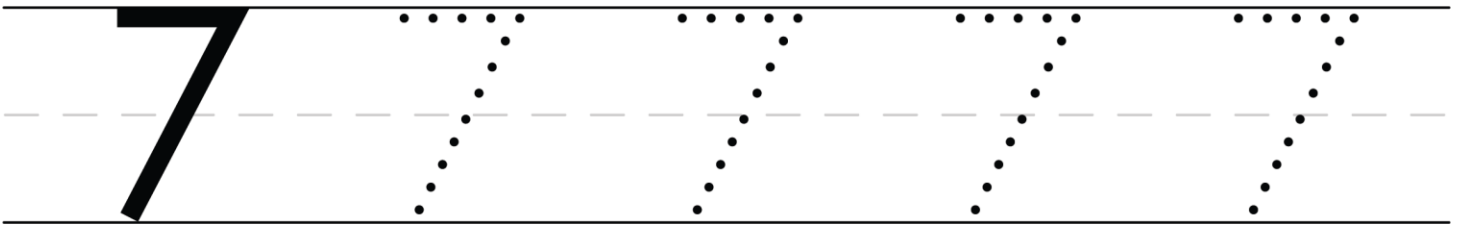
All About the Number:



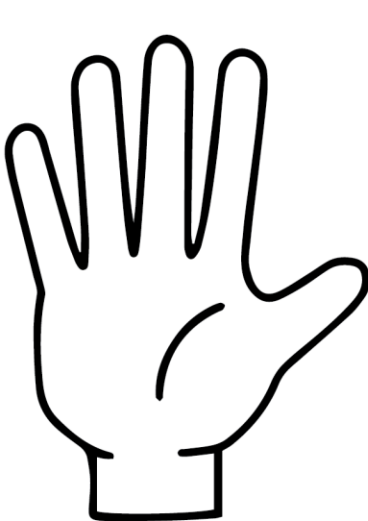
Trace the Number & Color



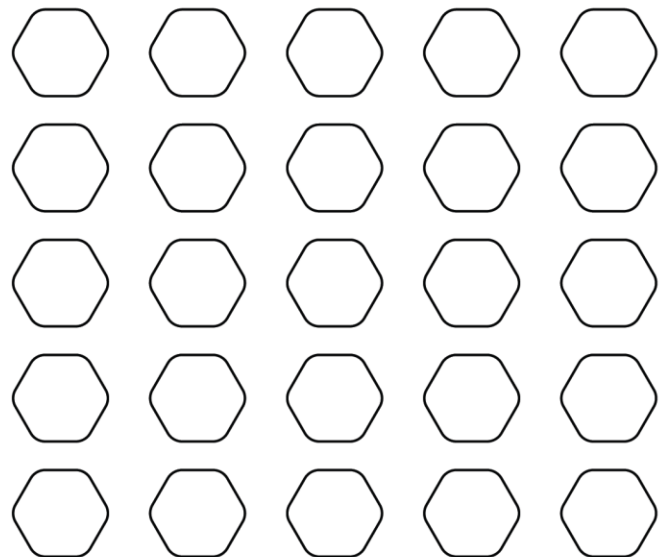
Trace the Number



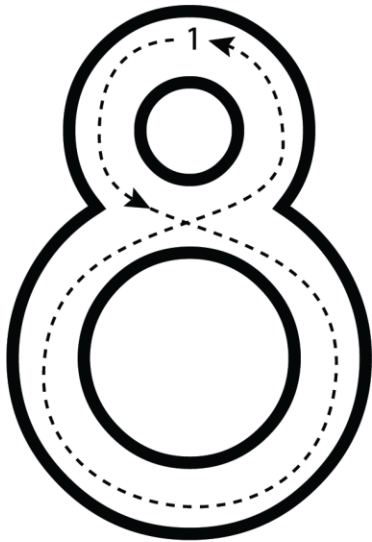
Color



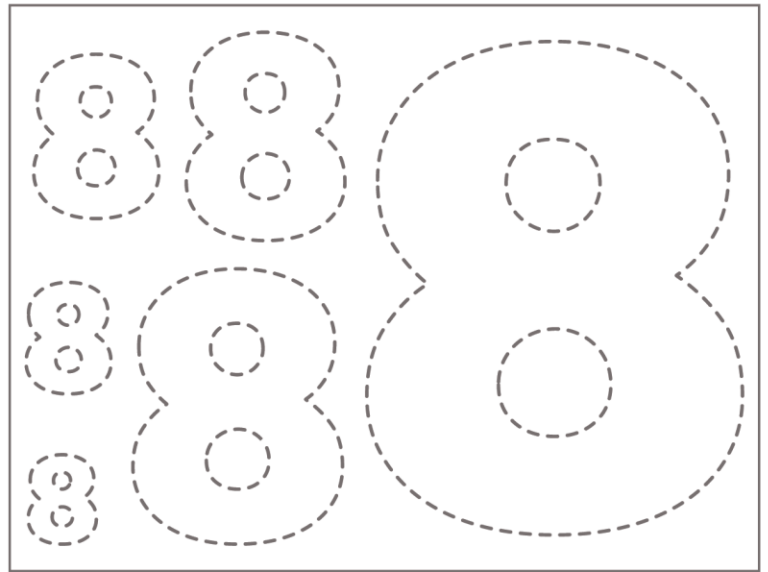
Color The 7 Frame



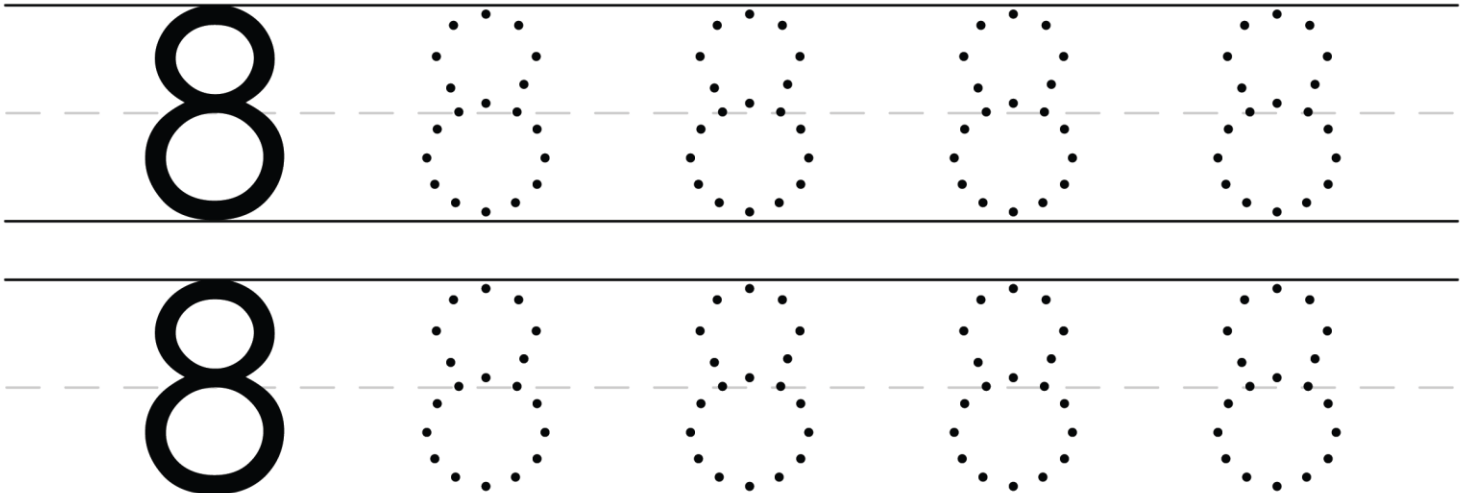
All About the Number:



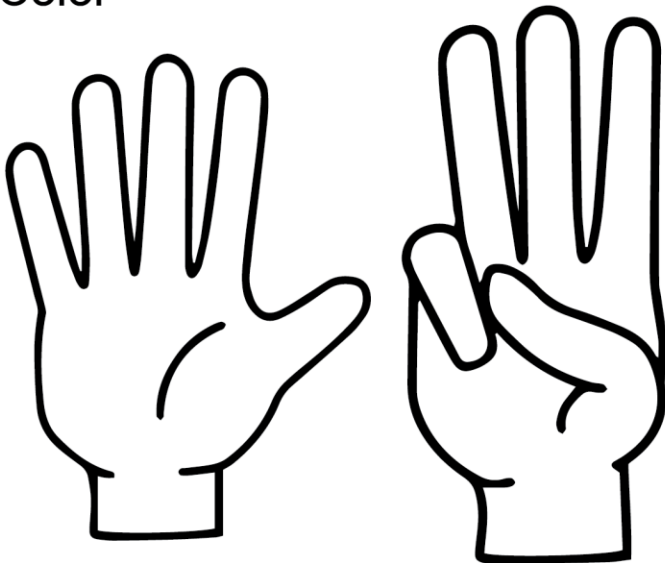
Trace the Number & Color



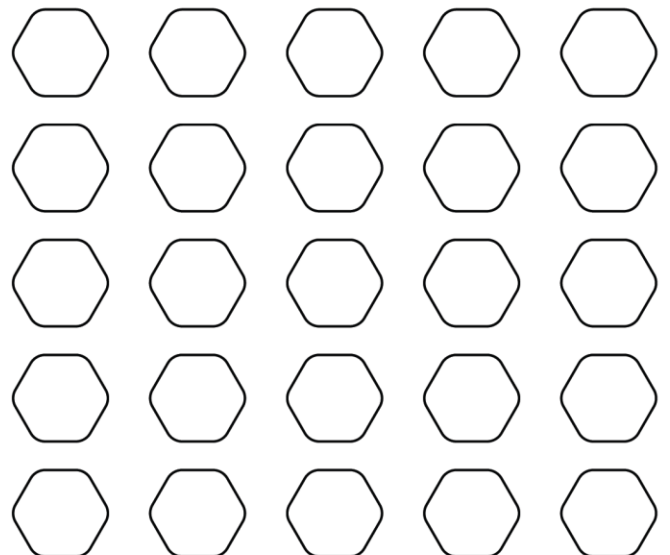
Trace the Number



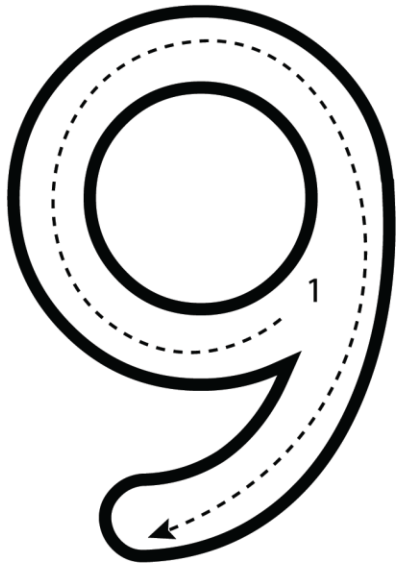
Color



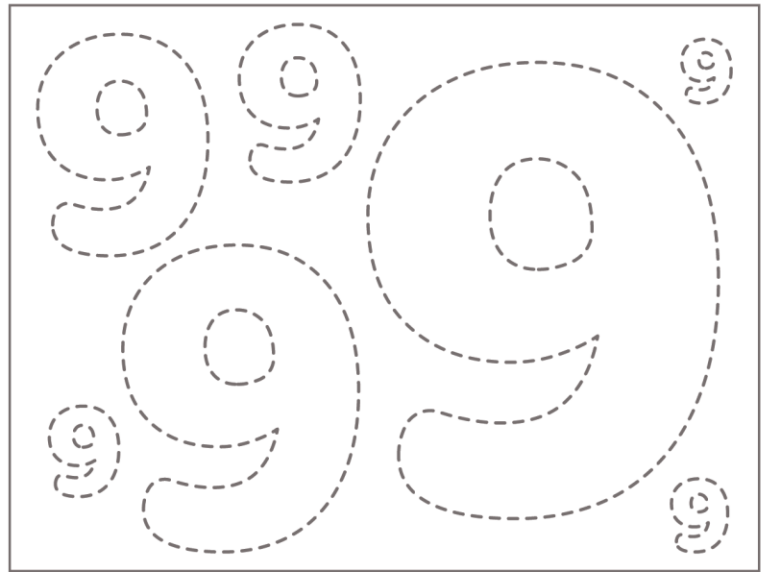
Color The 8 Frame



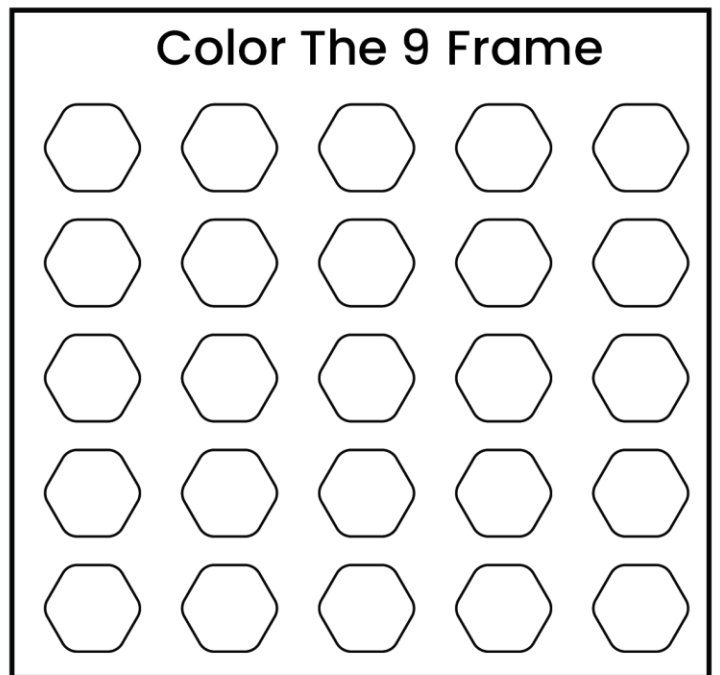
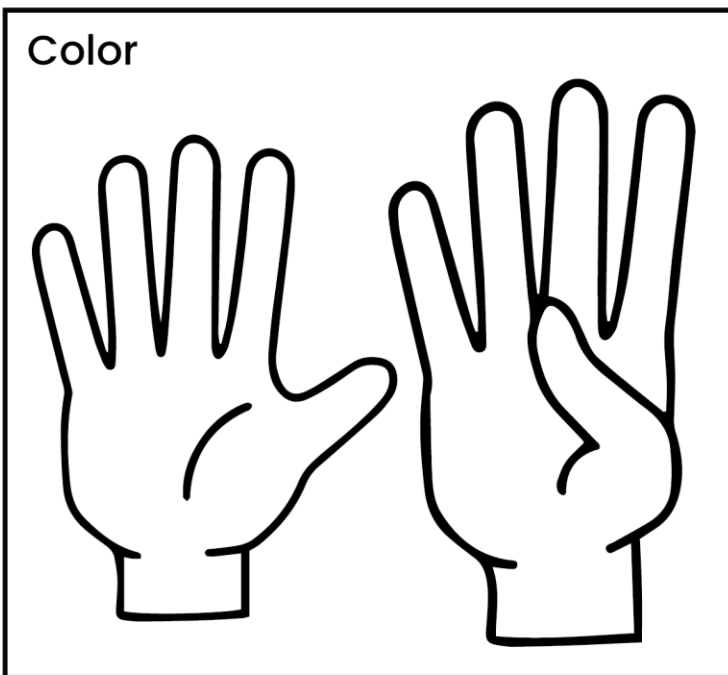
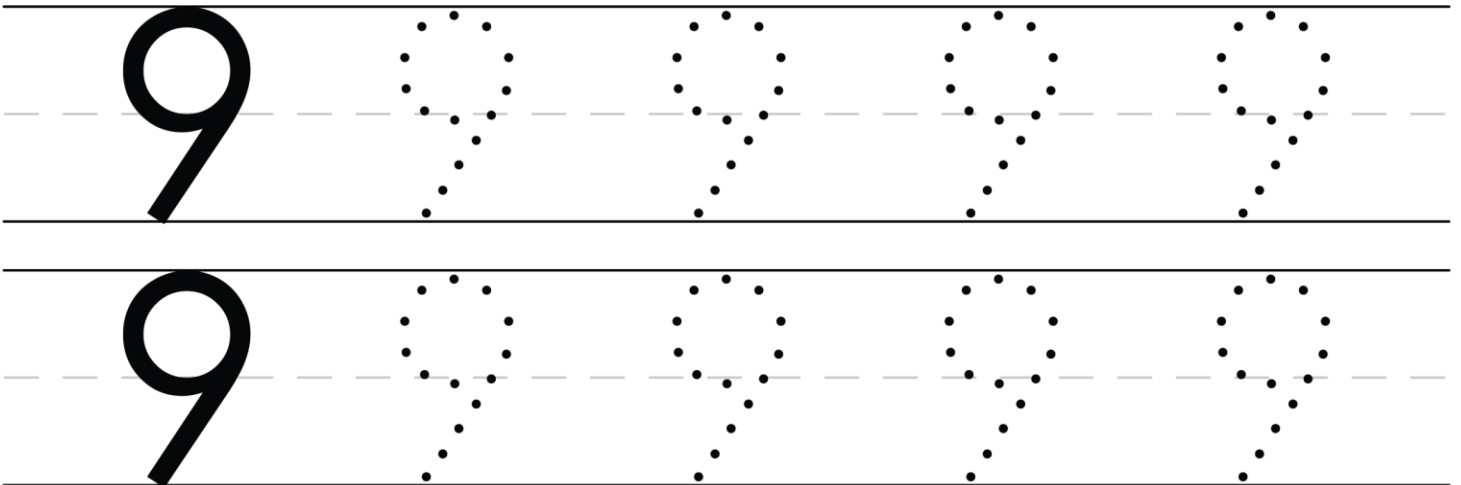
All About the Number:



Trace the Number & Color

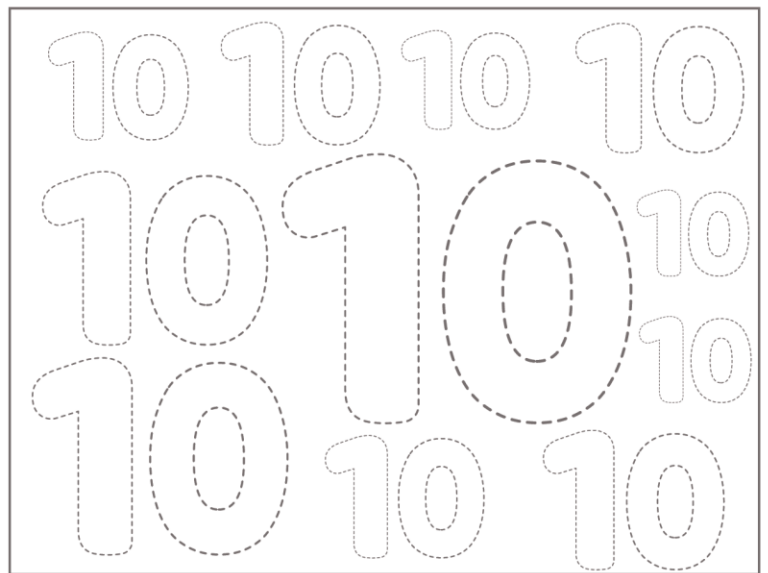
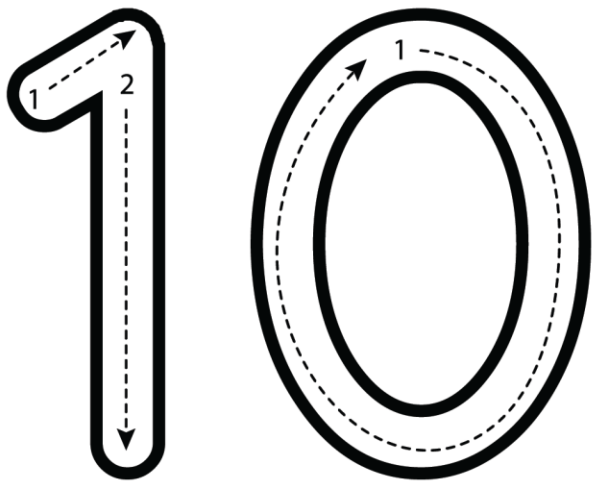


Trace the Number

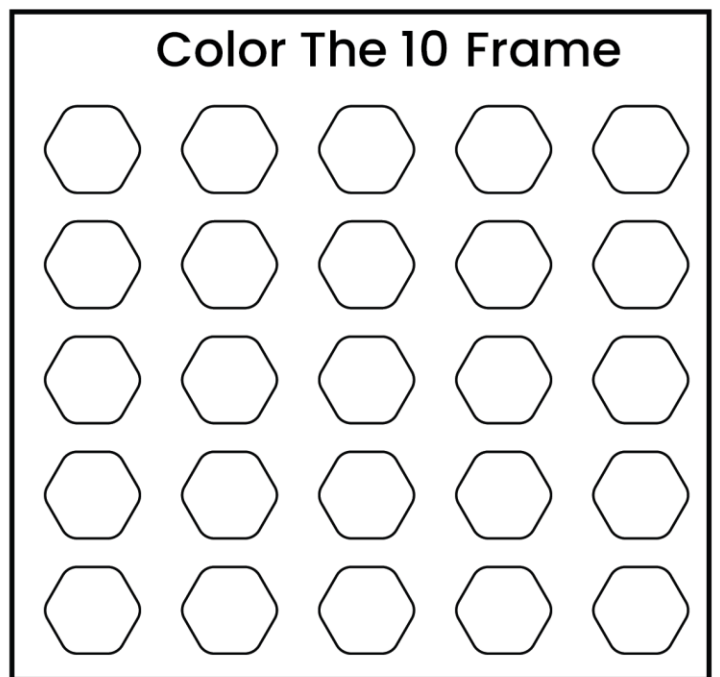
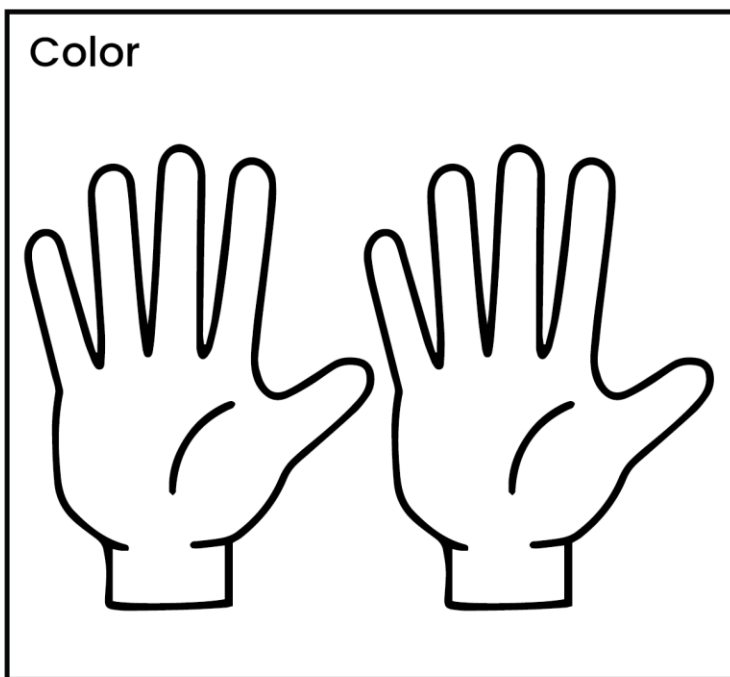
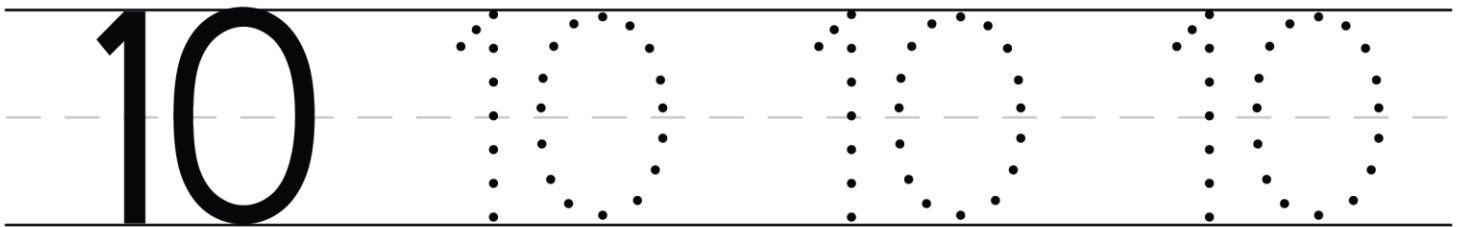
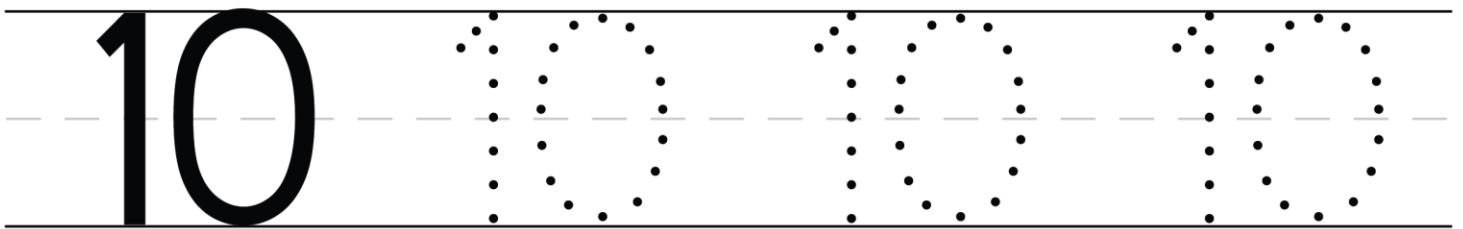


All About the Number:

Trace the Number & Color

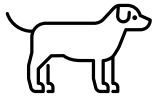


Trace the Number



# MAZE TIME

Follow the number 1. Start at the Dog and try to get it to the dog bowl.



1

1

3

6

1

9

8

2

5

1

8

2

6

7

10

4

8

1

3

10

5

1

7

2

6

1

8

2

3

7

4

5

2

1

5

1

1

1

3

10

4

1

1

1

8

1

8

7

6

6

2

5

3

1

4

9

3

7

2

4

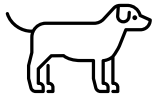
9

1



# MAZE TIME

Follow the number 2. Start at the Dog and try to get it to the dog bowl.



2 2 2 6 3 4 1

4 3 9 2 2 2 2 2

1 7 5 8 10 4 1 2

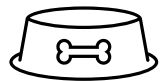
5 2 10 3 1 9 6 2

7 1 2 2 2 2 2 2

3 8 2 5 10 6 3 7

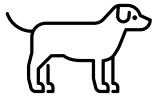
5 6 2 2 2 2 1 9

10 3 7 9 4 2 2



# MAZE TIME

Follow the number 3. Start at the Dog and try to get it to the dog bowl.



3 3 5 1 7 9 4

6 2 3 9 4 8 2 6

5 1 3 5 3 3 3 8

2 9 3 10 3 2 3 4

6 8 3 3 3 1 3 7

10 1 9 6 2 7 3 2

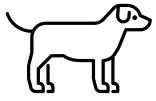
2 5 3 7 10 9 3 1

9 3 1 4 8 6 3



# MAZE TIME

Follow the number 4. Start at the Dog and try to get it to the dog bowl.



4

4

1

6

7

2

9

10

3

4

4

4

4

4

5

6

1

5

2

7

3

4

9

9

4

4

4

4

4

4

8

7

4

3

8

5

1

9

10

8

4

2

4

4

4

5

2

1

4

4

4

1

4

3

6

8

5

10

9

7

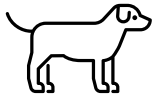
4

4



# MAZE TIME

Follow the number 5. Start at the Dog and try to get it to the dog bowl.



5 5 5 8 1 4 9

2 7 3 5 10 5 5 5

9 1 4 5 5 5 8 5

6 2 7 3 6 9 10 5

1 4 8 5 5 5 5 5

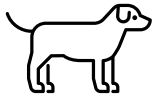
9 5 5 5 7 3 10 6

2 5 1 2 9 6 8 9

10 5 5 5 5 5 5 

# MAZE TIME

Follow the number 6. Start at the Dog and try to get it to the dog bowl.



6 6 8 2 4 8 1

2 1 6 3 9 5 8 5

5 7 6 10 6 6 6 7

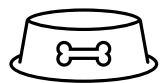
6 6 6 2 6 9 6 3

6 2 5 1 6 9 6 6

6 6 6 6 6 5 10 6

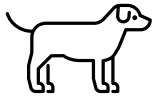
7 4 1 2 5 9 6 6

9 10 5 3 1 8 6



# MAZE TIME

Follow the number 7. Start at the Dog and try to get it to the dog bowl.



7 7 7 1 4 2 9

2 8 4 7 3 7 7 7

9 3 10 7 7 7 5 7

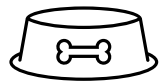
2 1 9 2 8 3 1 7

5 8 2 4 7 7 7 7

9 3 4 1 7 10 6 8

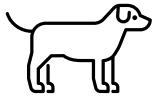
4 10 2 6 7 8 9 3

6 3 5 1 7 7 7



# MAZE TIME

Follow the number 8. Start at the Dog and try to get it to the dog bowl.



8

8

6

1

7

2

9

1

4

8

3

8

8

8

10

3

9

8

5

8

2

8

3

5

7

8

8

8

7

8

1

2

4

1

7

9

10

8

6

9

1

8

8

8

8

8

3

1

7

8

5

2

9

6

1

10

9

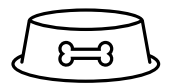
8

8

8

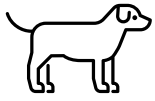
8

8



# MAZE TIME

Follow the number 9. Start at the Dog and try to get it to the dog bowl.



9 9 9 9 3 2 7

7 2 8 3 9 5 1 6

5 9 9 9 9 3 2 4

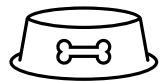
2 9 1 3 8 5 10 2

5 9 9 9 9 9 9 1

10 2 4 1 6 3 9 7

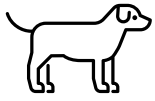
9 6 1 3 5 7 9 5

4 2 5 3 10 1 9



# MAZE TIME

Follow the number 10. Start at the Dog and try to get it to the dog bowl.



10 10 10 3 7 2 8

4 1 7 10 6 10 10 10

2 5 8 10 1 10 2 10

3 9 1 10 10 10 9 10

7 3 8 1 5 2 7 10

2 9 10 10 10 10 10 10

1 4 10 3 5 8 1 3

9 7 10 10 10 10 10 

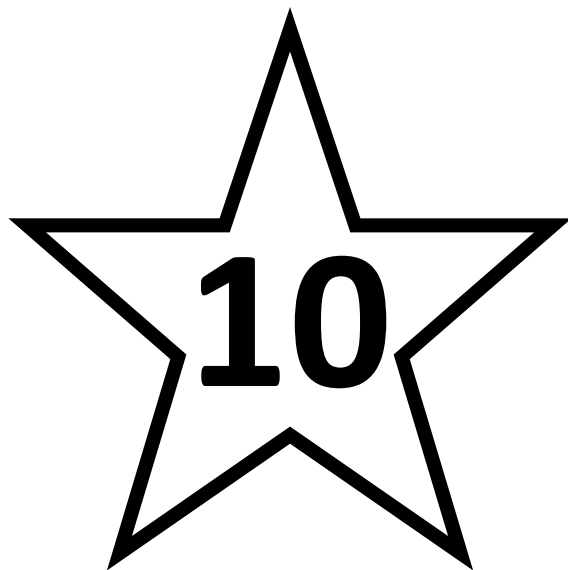
# LARGEST

Color the star with the largest number



# LARGEST

Color the star with the largest number



# LARGEST

Color the star with the largest number



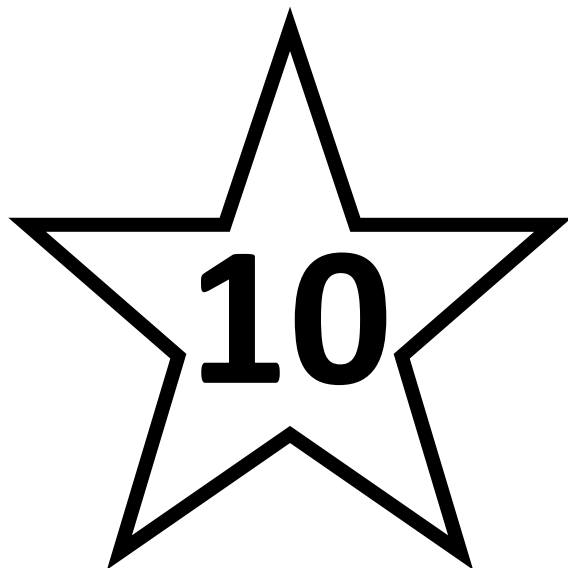
# LARGEST

Color the star with the largest number



# LARGEST

Color the star with the largest number



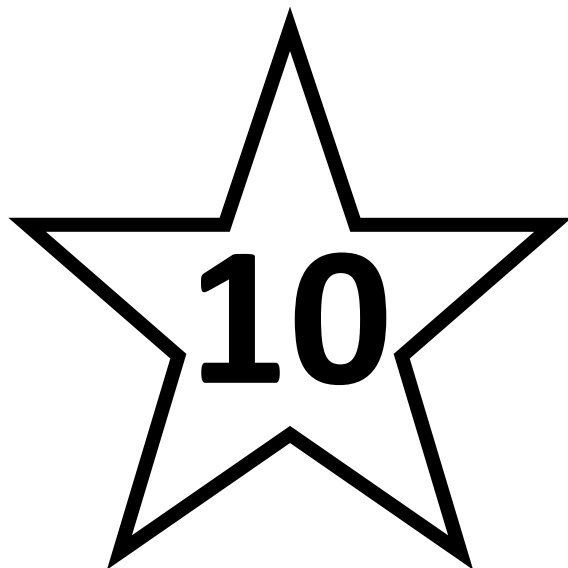
# LARGEST

Color the star with the largest number



# LARGEST

Color the star with the largest number



# SMALLEST

Color the star with the smallest number



# SMALLEST

Color the star with the smallest number



# SMALLEST

Color the star with the smallest number



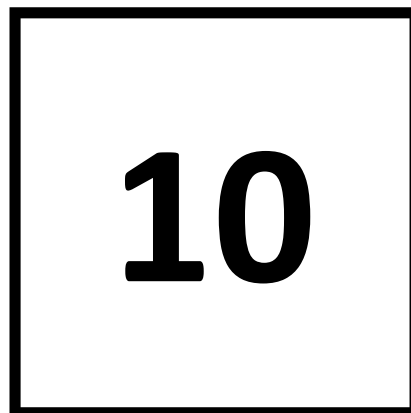
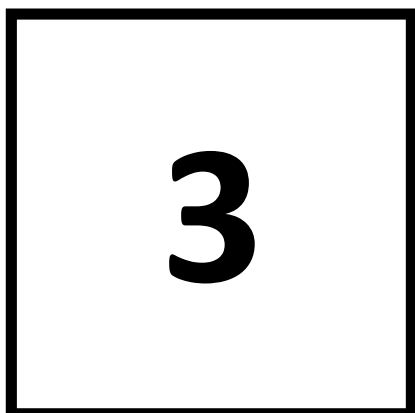
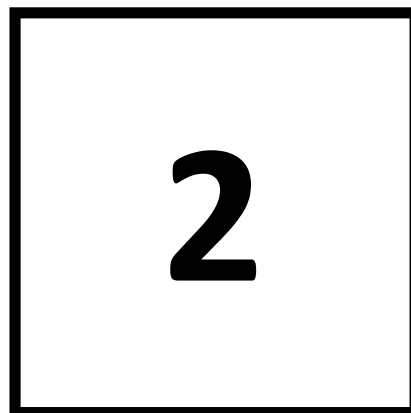
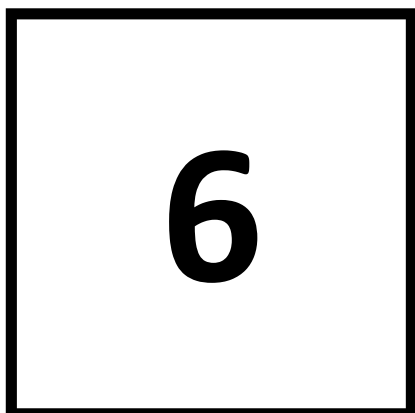
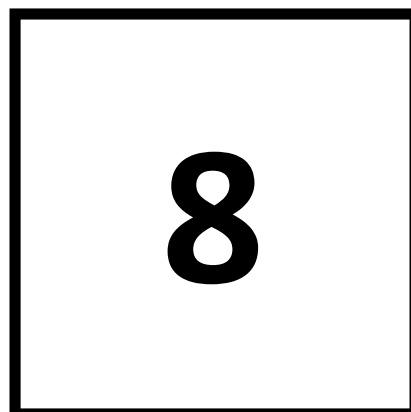
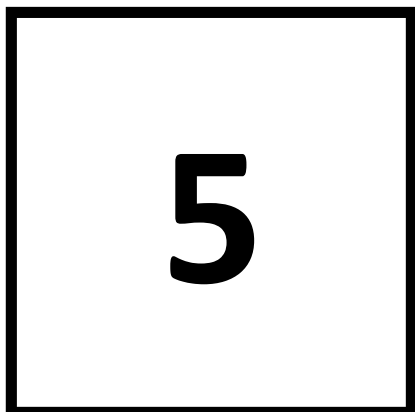
# SMALLEST

Color the star with the smallest number



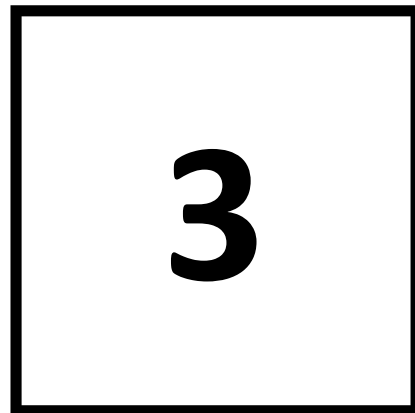
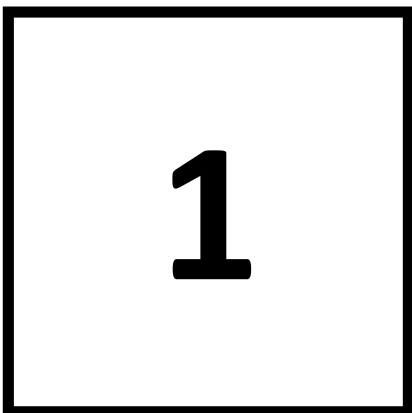
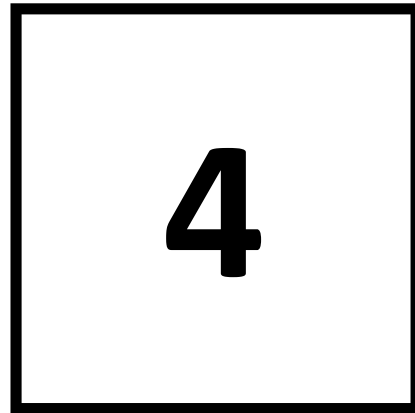
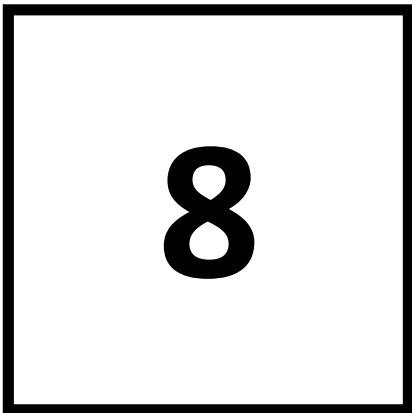
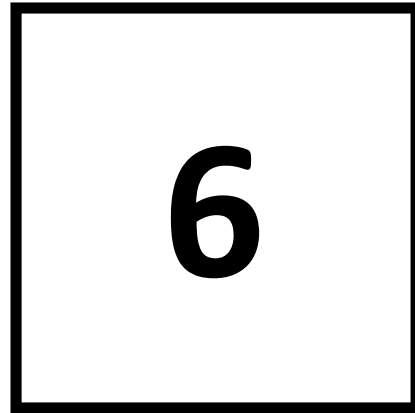
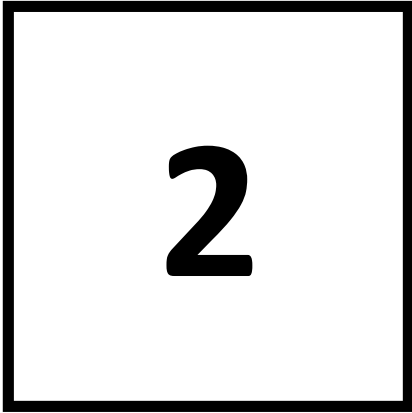
# LARGEST

Color the square with the largest number



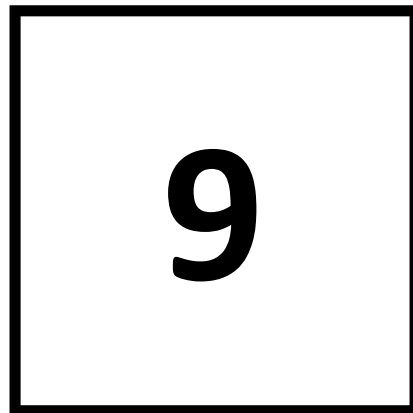
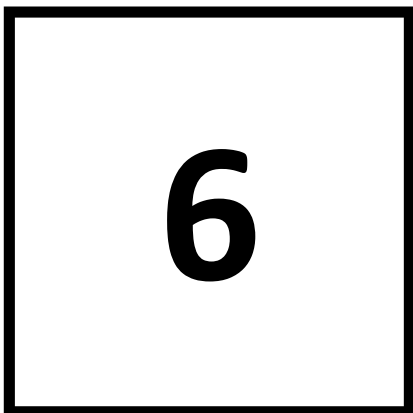
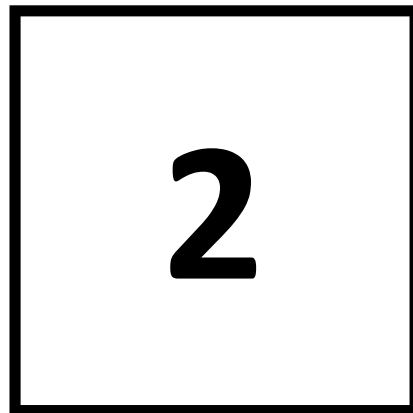
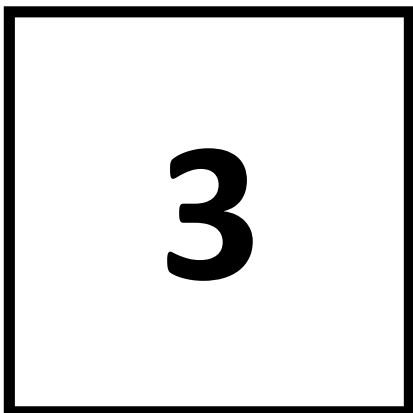
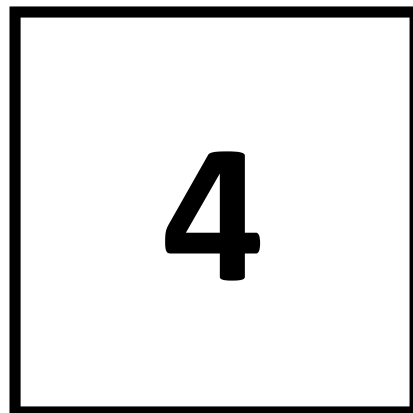
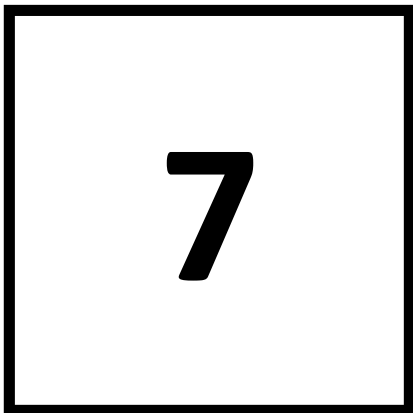
# LARGEST

Color the square with the largest number



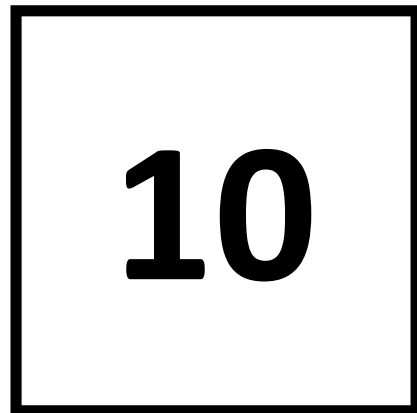
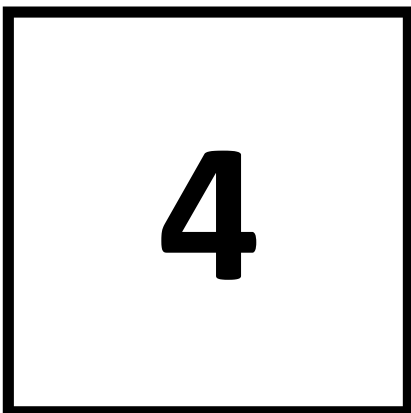
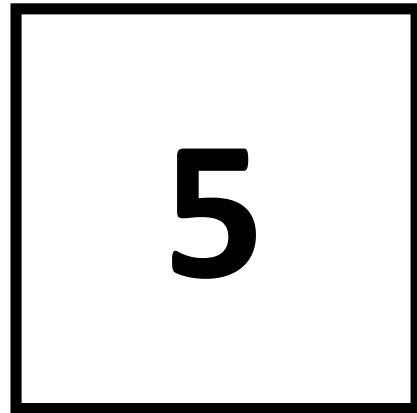
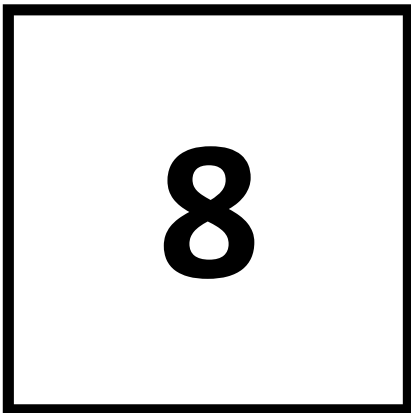
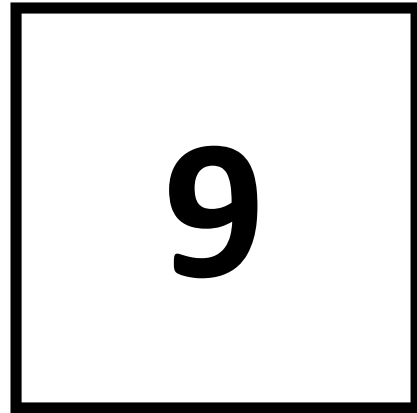
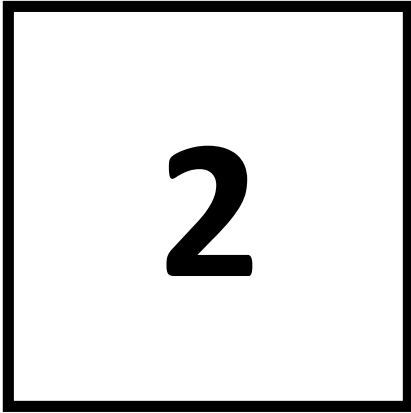
# LARGEST

Color the square with the largest number



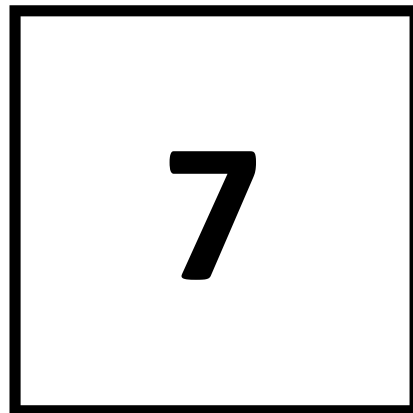
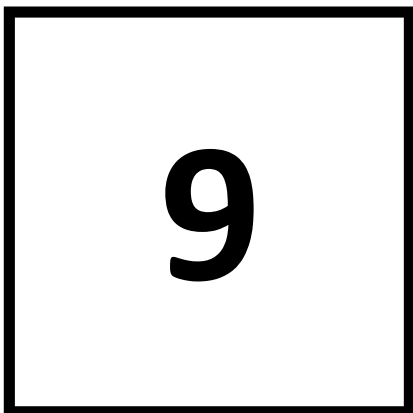
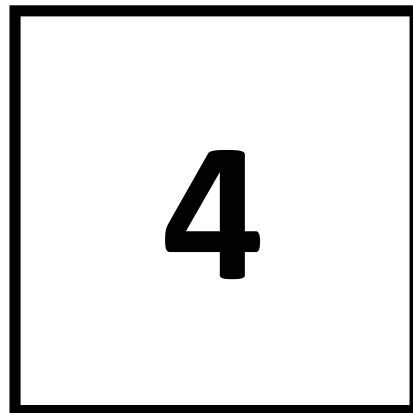
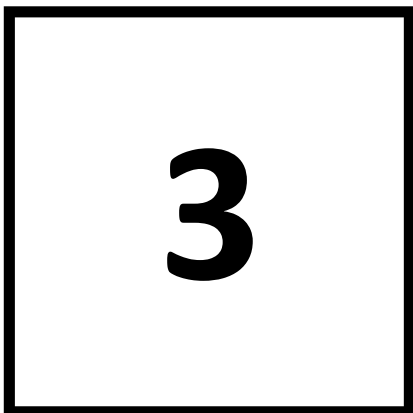
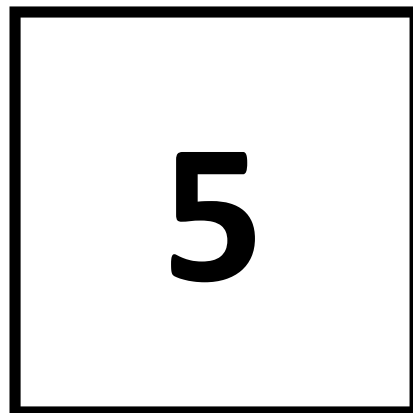
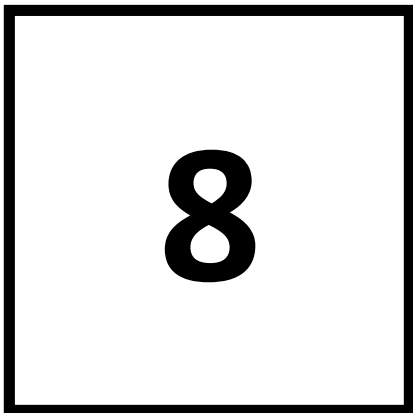
# LARGEST

Color the square with the largest number



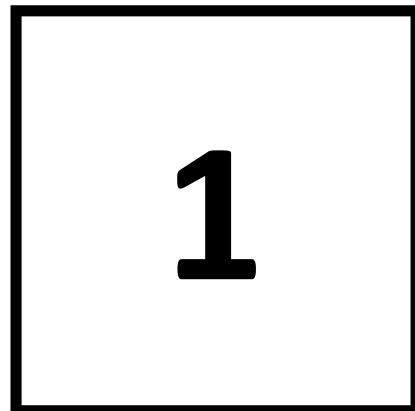
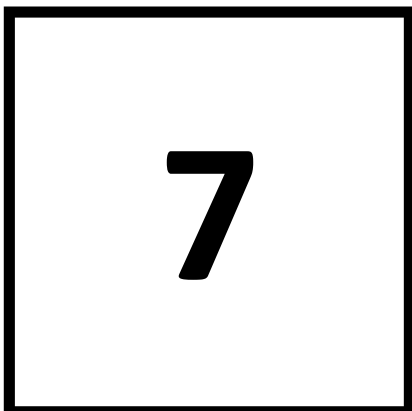
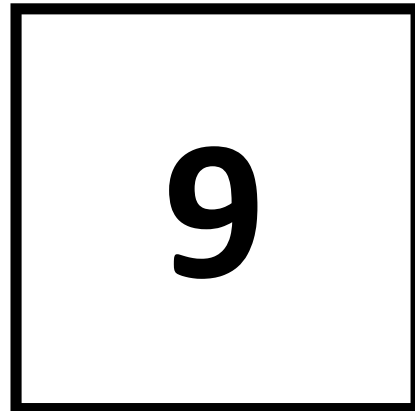
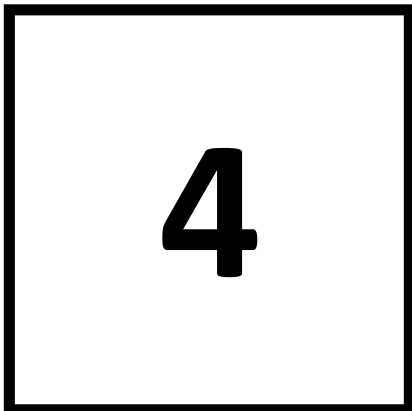
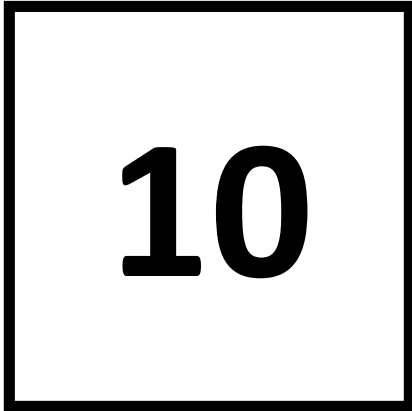
# LARGEST

Color the square with the largest number



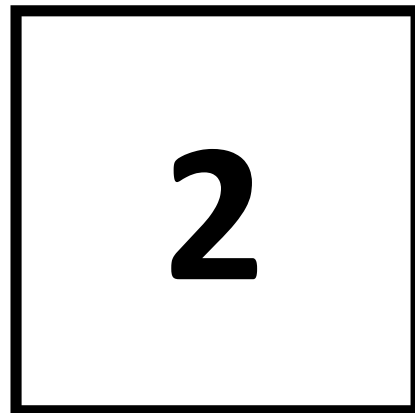
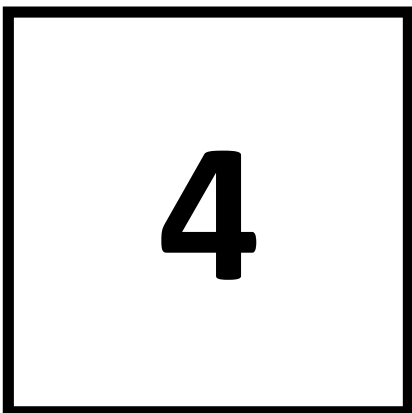
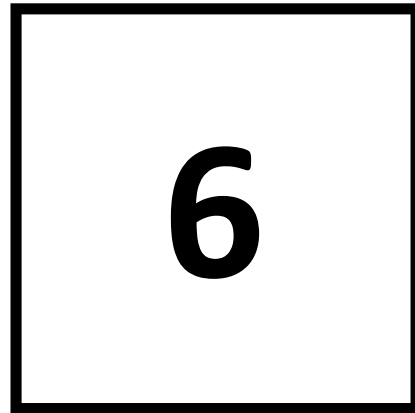
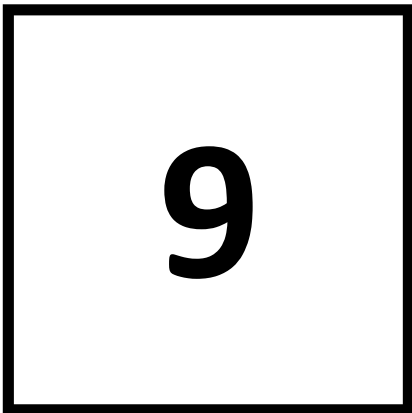
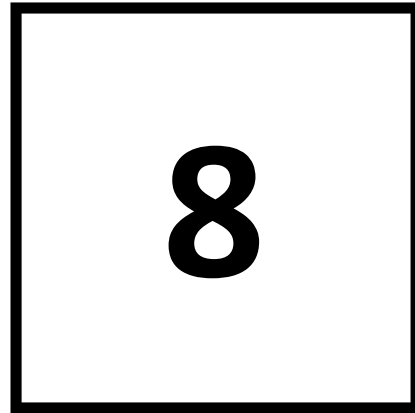
# SMALLEST

Color the square with the smallest number



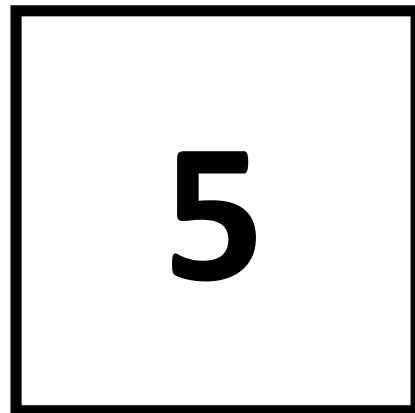
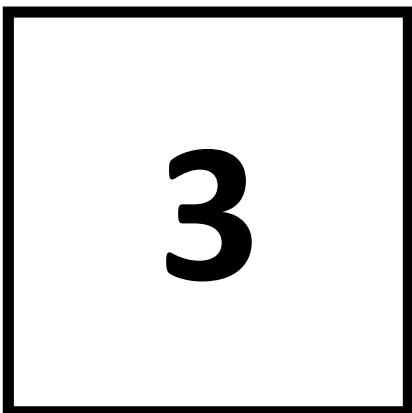
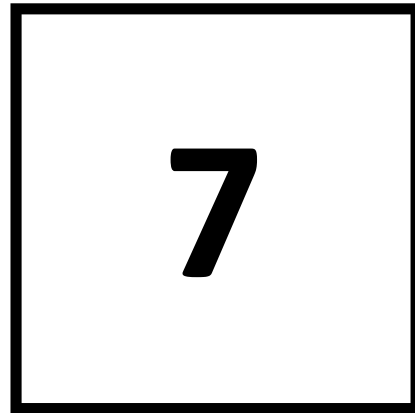
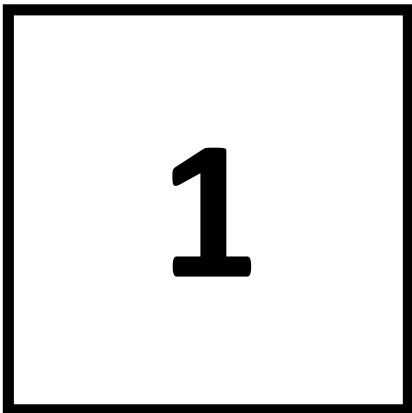
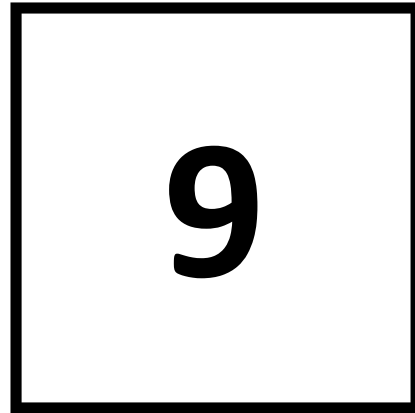
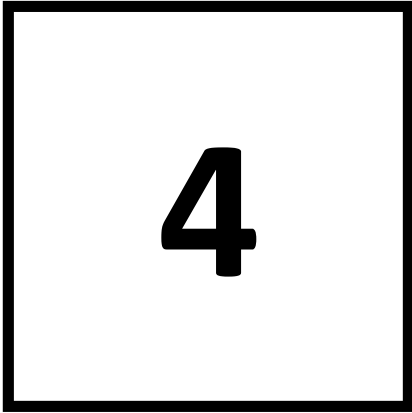
# SMALLEST

Color the square with the smallest number



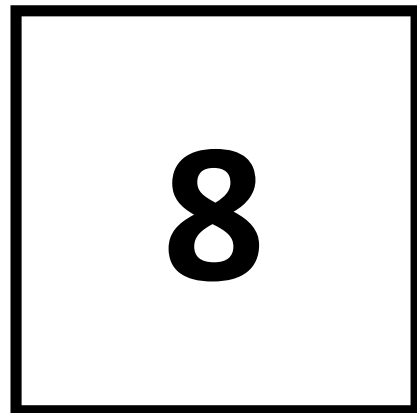
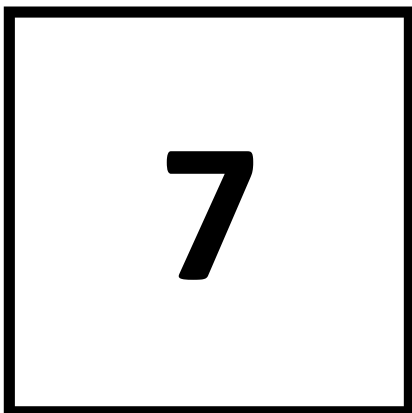
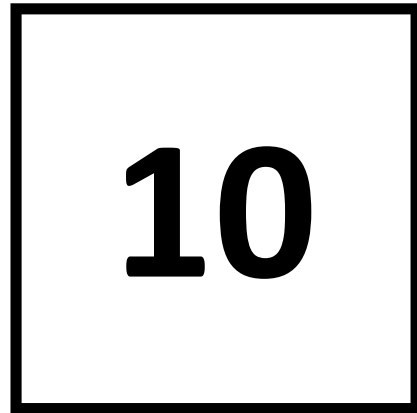
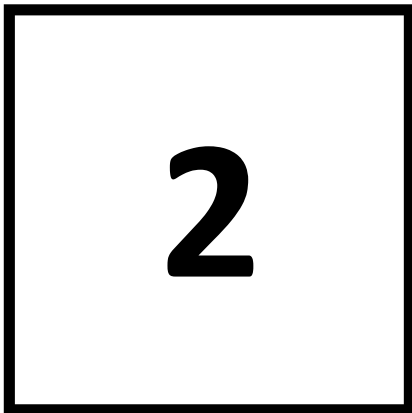
# SMALLEST

Color the square with the smallest number



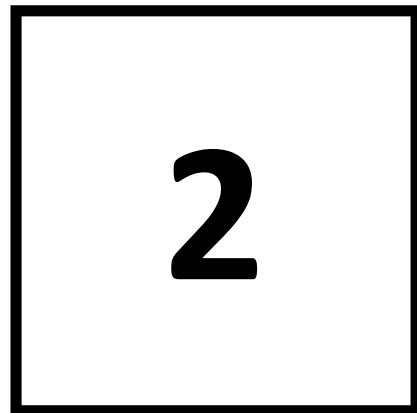
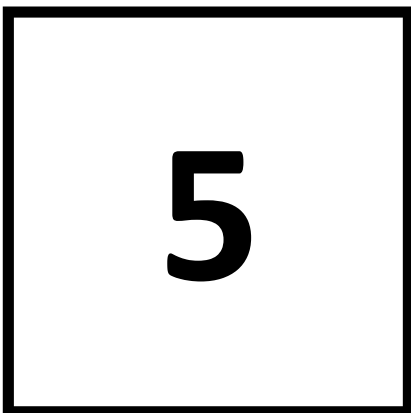
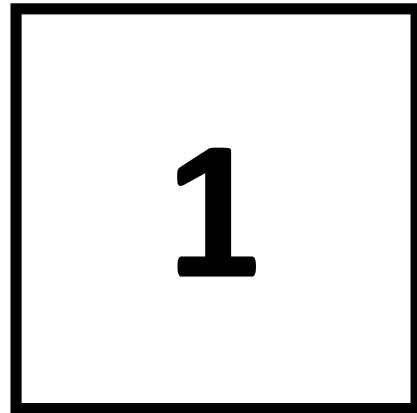
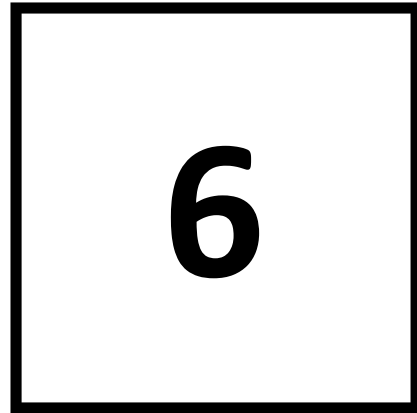
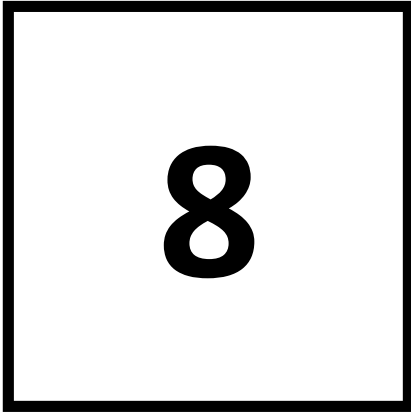
# SMALLEST

Color the square with the smallest number



# SMALLEST

Color the square with the smallest number



1

1 1 1 1 1 1 1 1 1

2

2 2 2 2 2 2 2

3

3 3 3 3 3 3 3

4

Handwriting practice lines for the number 4. The first row contains ten dashed '4's for tracing. Below are four sets of blank handwriting lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line.

5

5 5 5 5 5 5 5

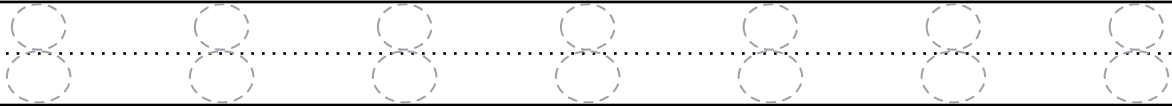
6

6 6 6 6 6 6 6

7

Handwriting practice lines for the number 7. The first row contains seven dashed outlines of the number 7 for tracing. Below this are four rows of blank handwriting lines, each consisting of a solid top line, a dotted middle line, and a solid bottom line.

8



Blank handwriting practice lines consisting of four sets of solid top and bottom lines with a dotted midline.

9

9 9 9 9 9 9 9

10

10 10 10 10 10 10 10