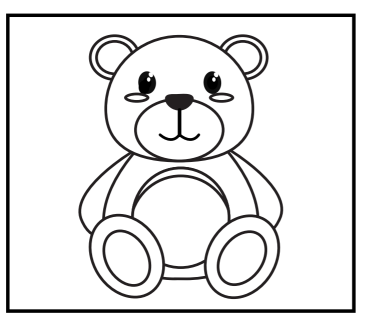
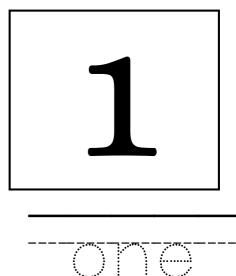
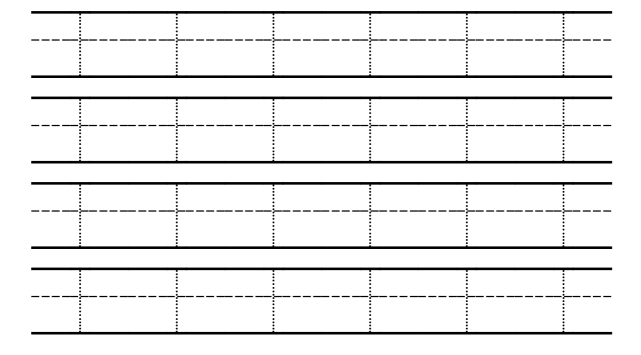


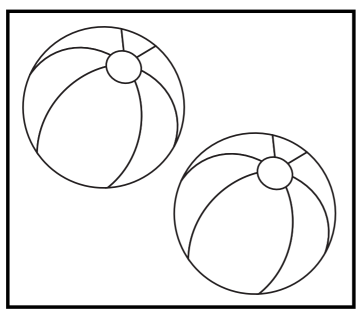
Count and color the items.

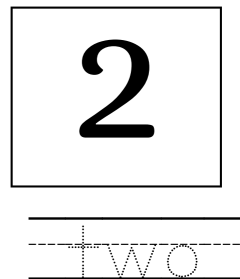


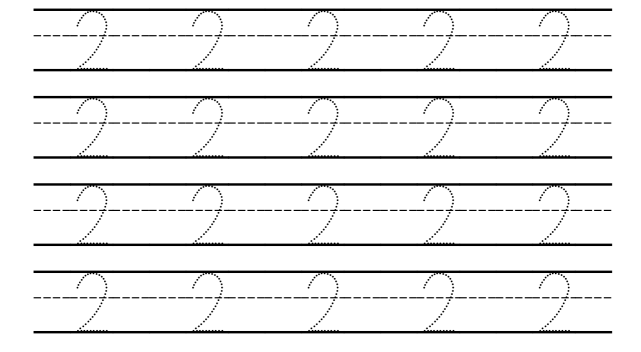




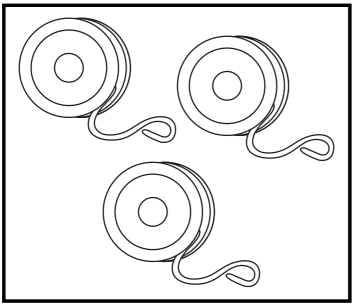
Count and color the items.

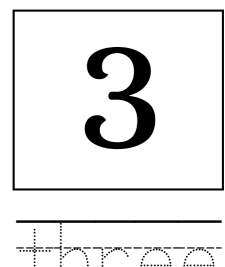


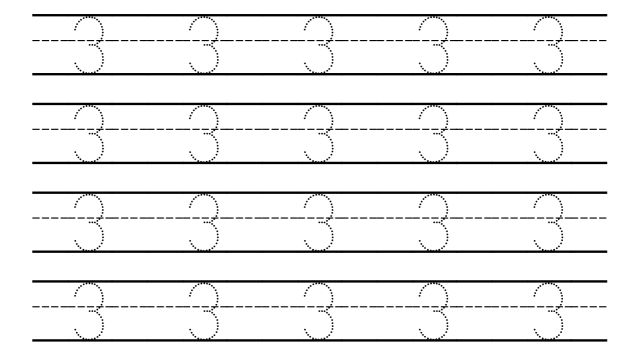




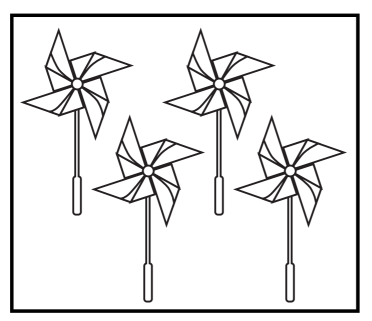
Count and color the items.

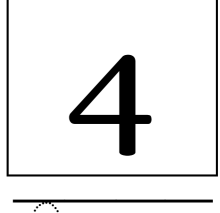


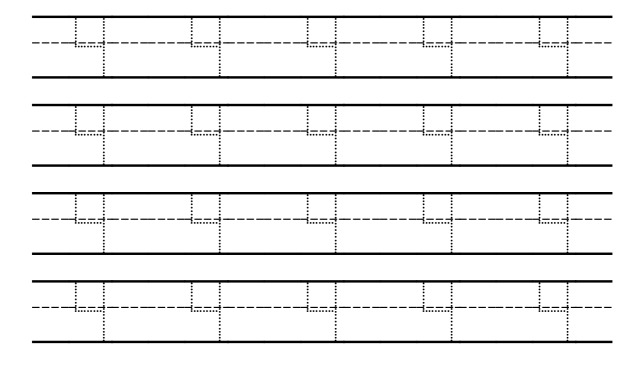




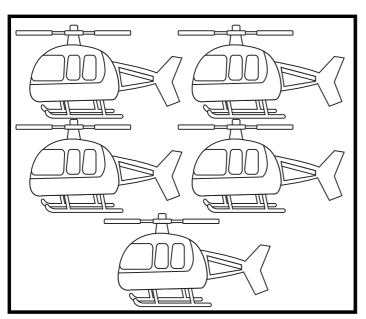
Count and color the items.

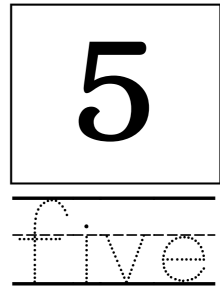


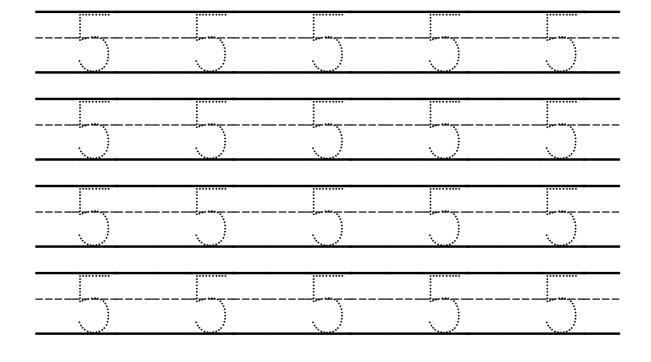




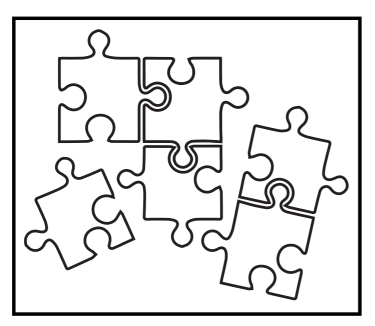
#### Count and color the items.

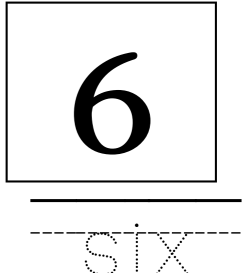


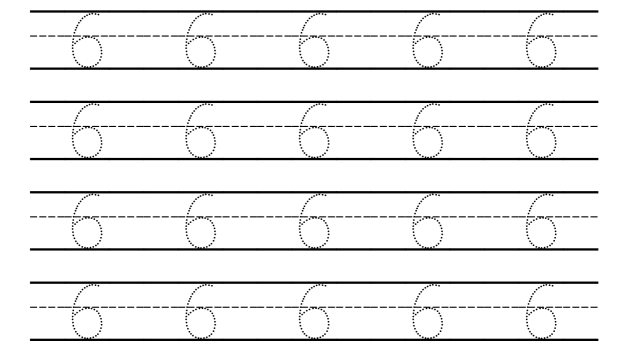




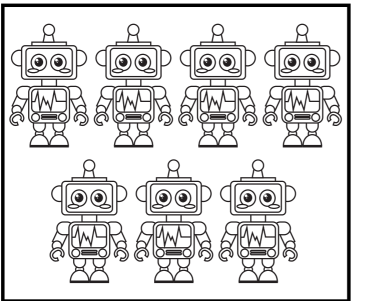
Count and color the items.

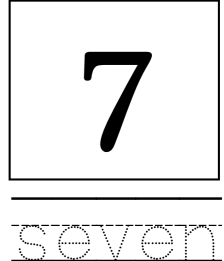






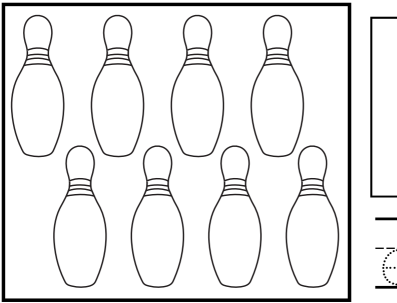
#### Count and color the items.

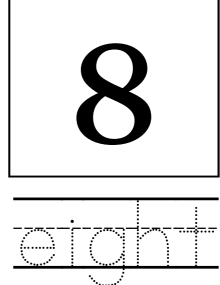


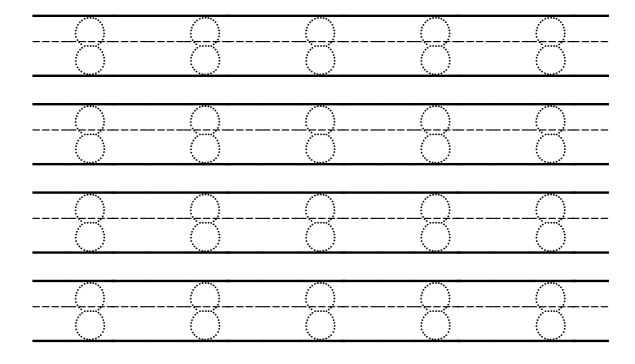


 	 /	

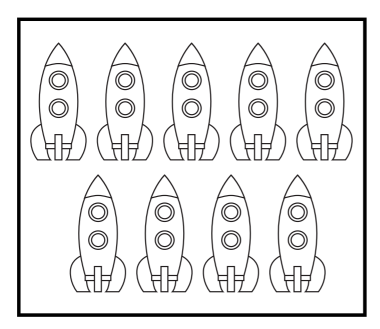
Count and color the items.

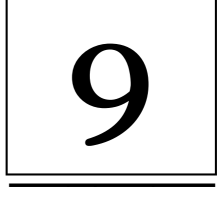


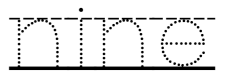


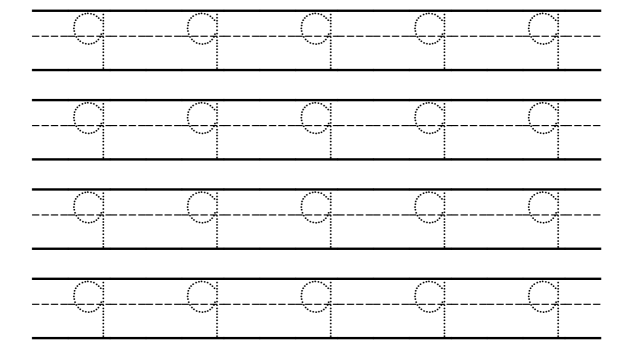


Count and color the items.

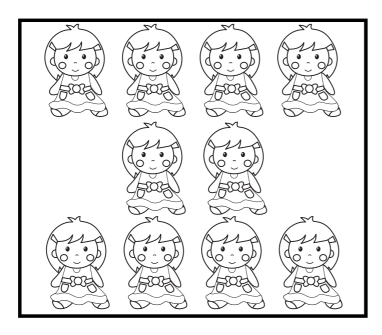


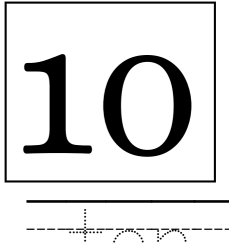


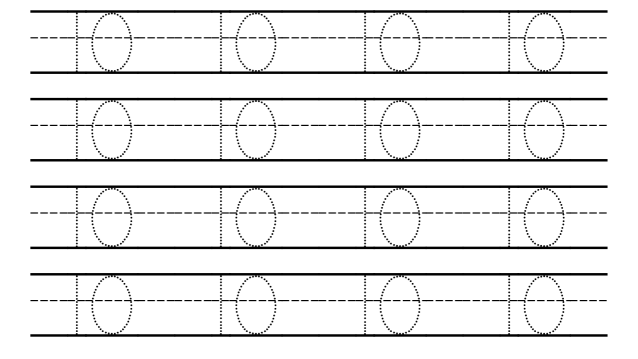




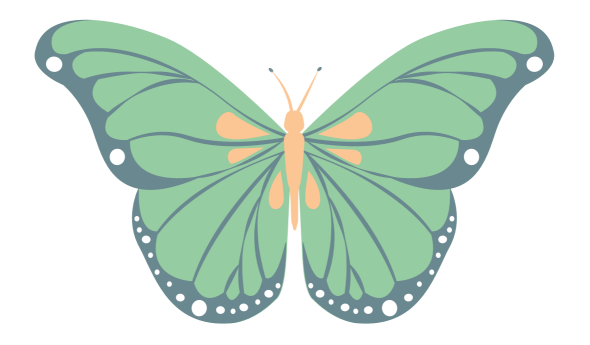
Count and color the items.







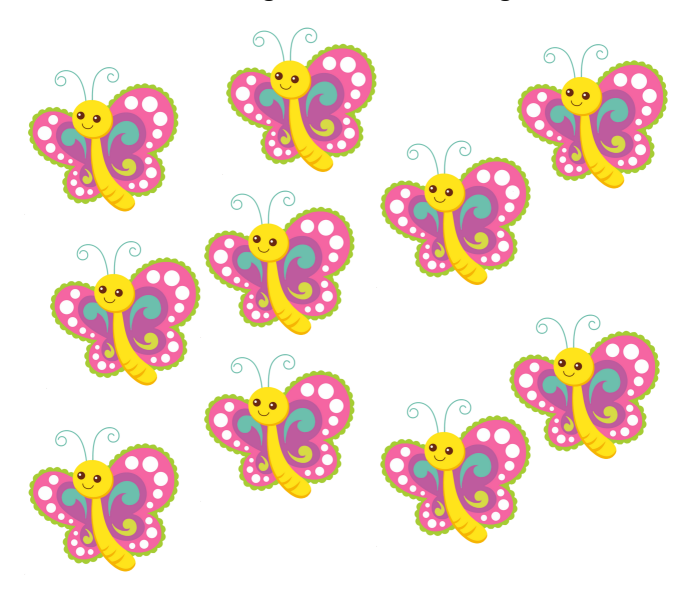
Count the image below & trace the right box



3

1

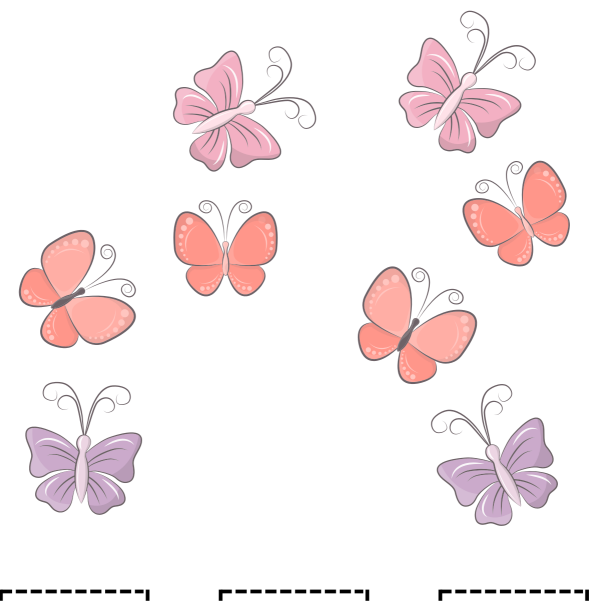
Count the image below & trace the right box



8

10

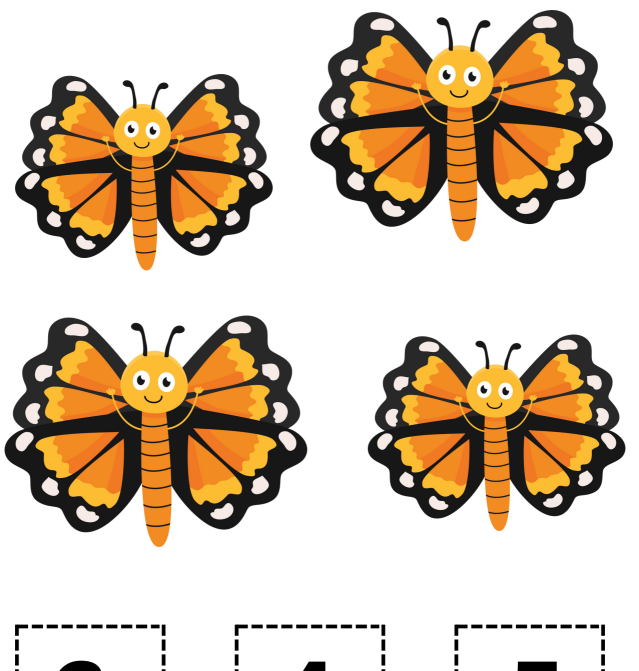
Count the image below & trace the right box



0

8

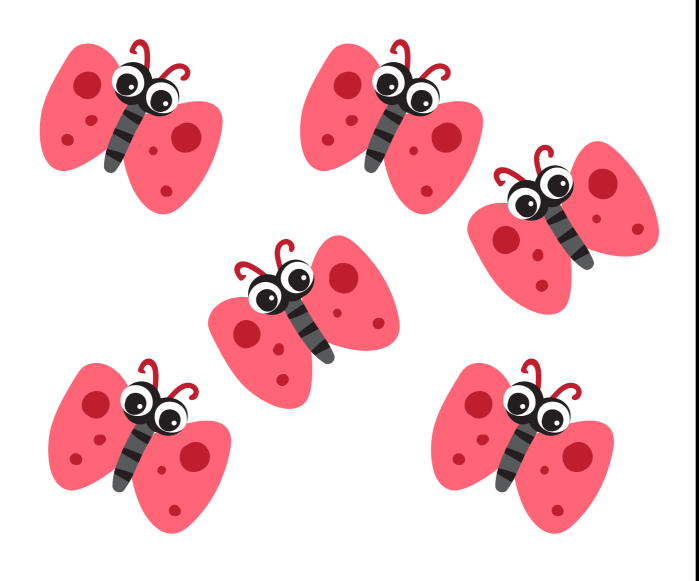
Count the image below & trace the right box



3

4

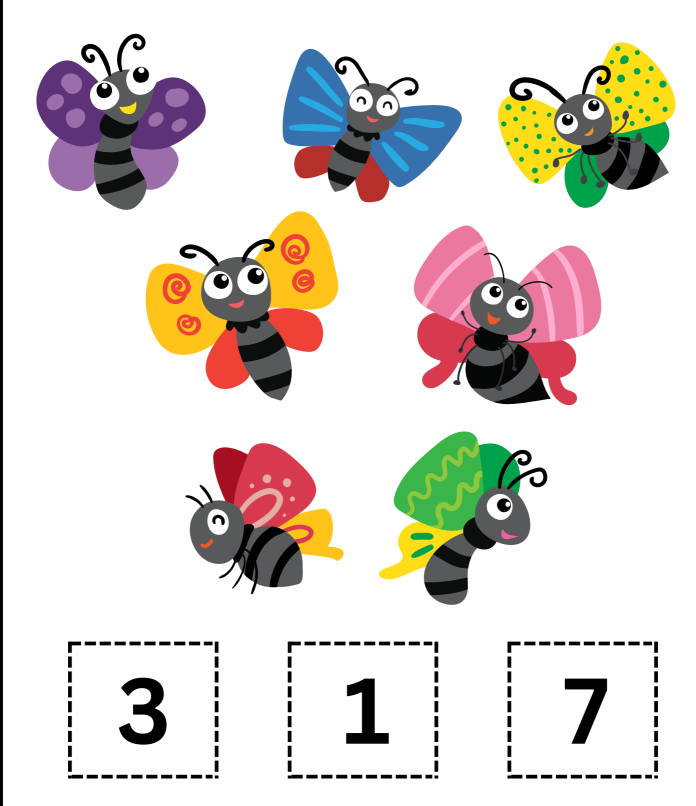
Count the image below & trace the right box



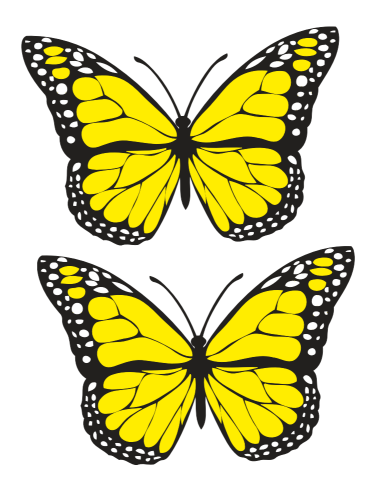
8

6

Count the image below & trace the right box



Count the image below & trace the right box



2

8

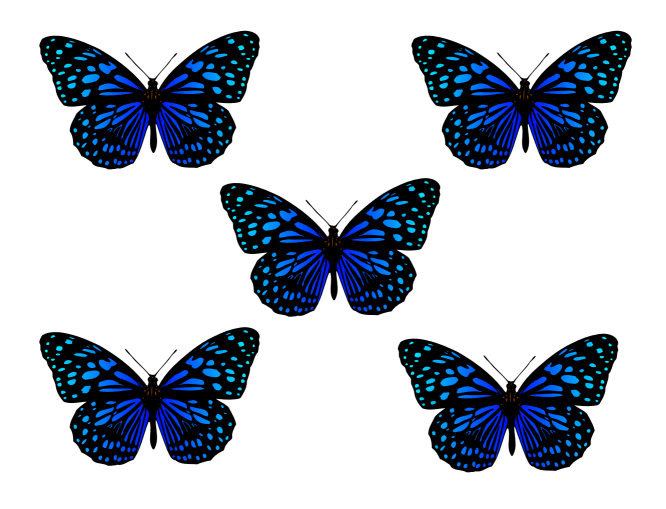
Count the image below & trace the right box



3

4

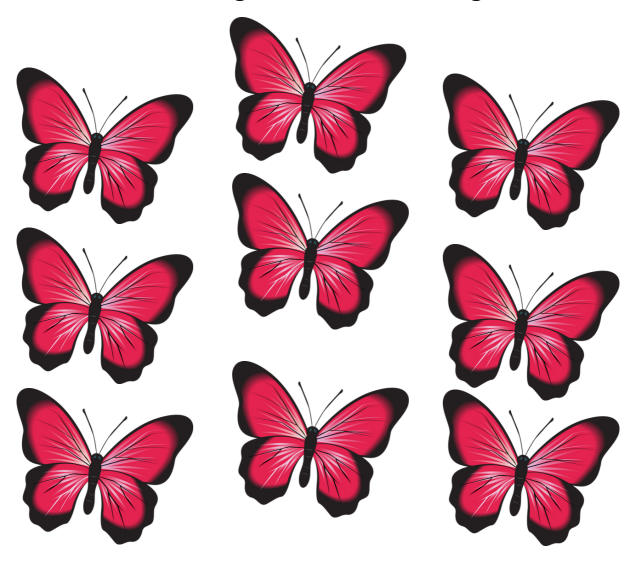
Count the image below & trace the right box



3

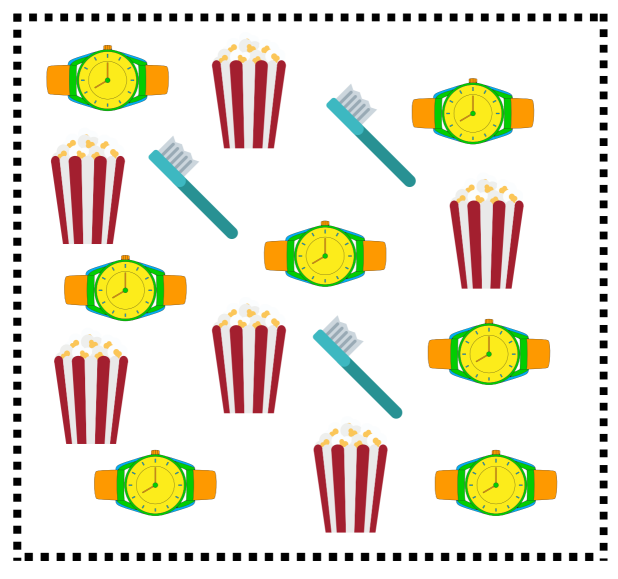
5

Count the image below & trace the right box



7

9



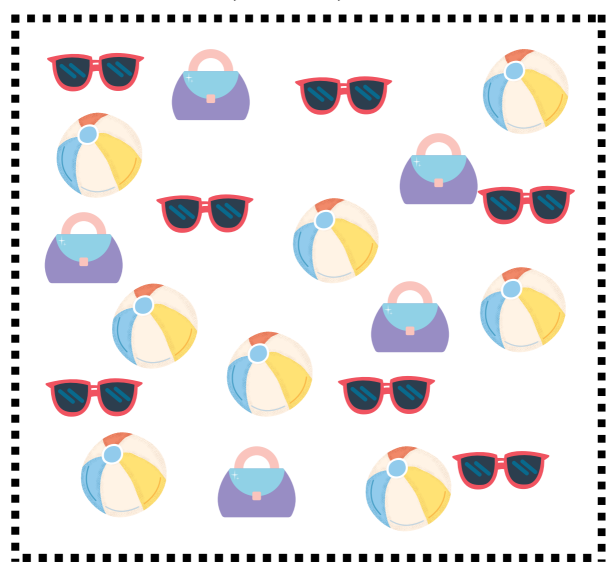












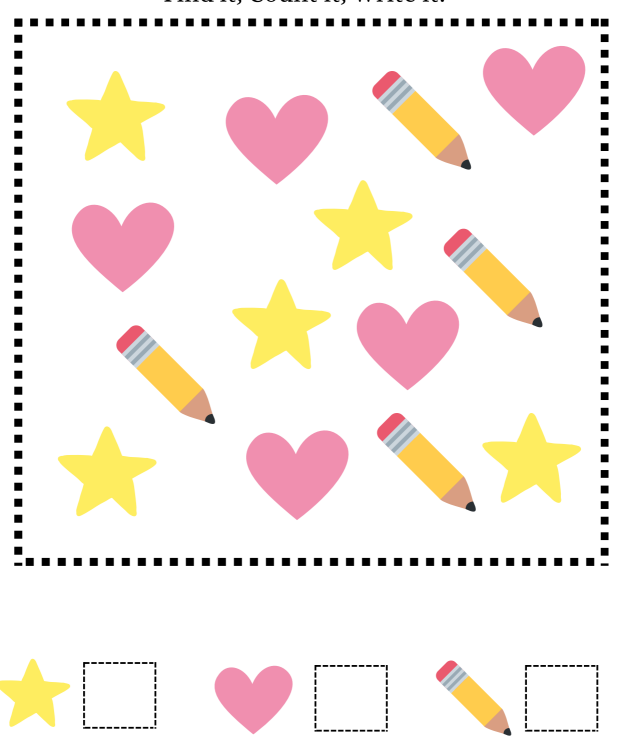






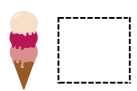












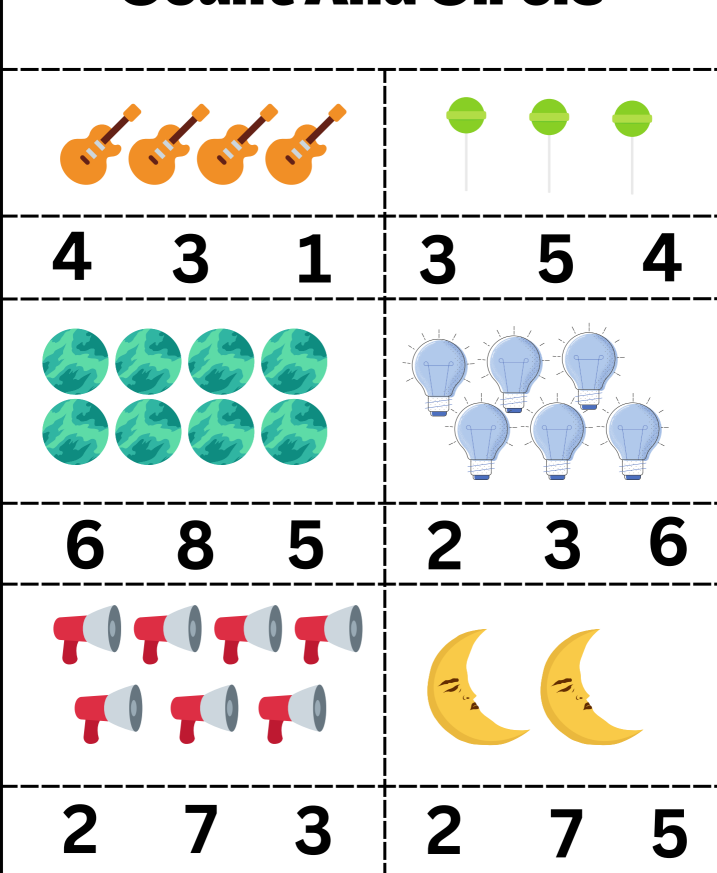


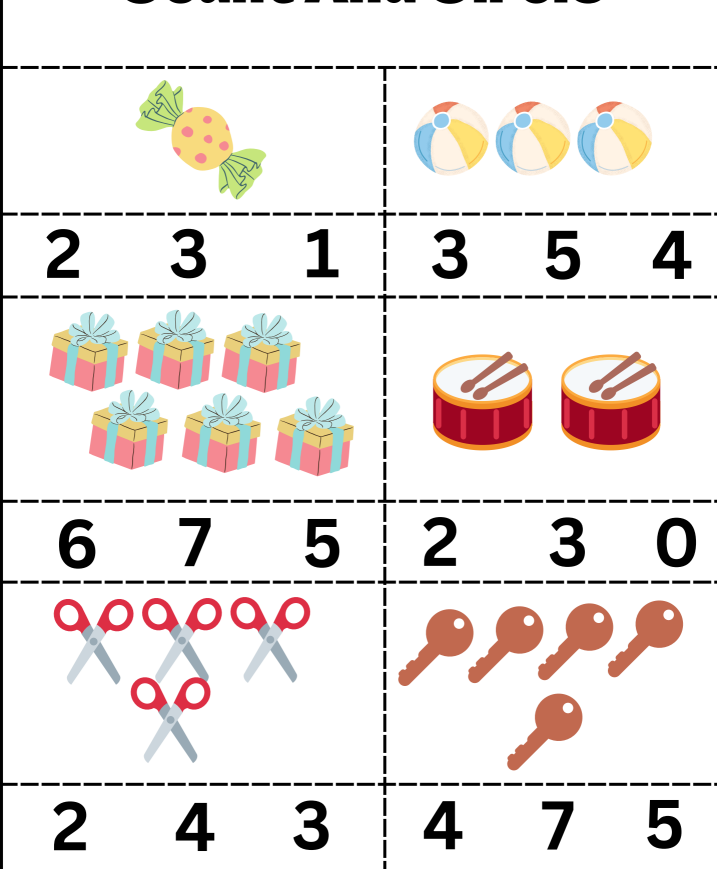




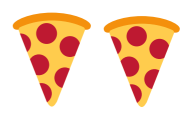


2 7 3 2 7 5









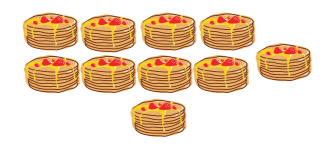
3 5 7

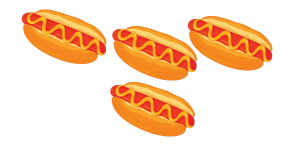
5 2 6



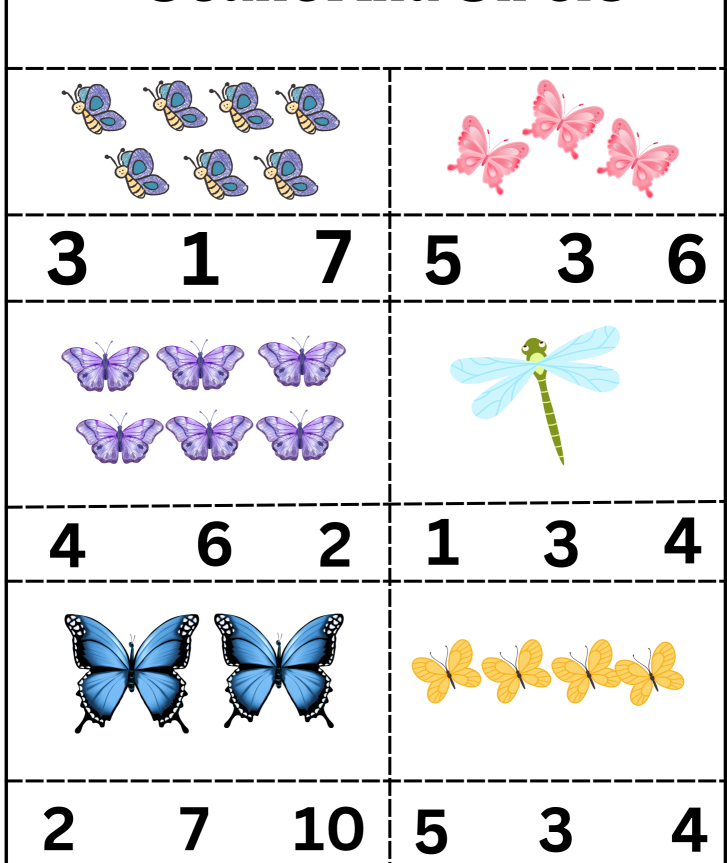


4 8 2 1 3 4

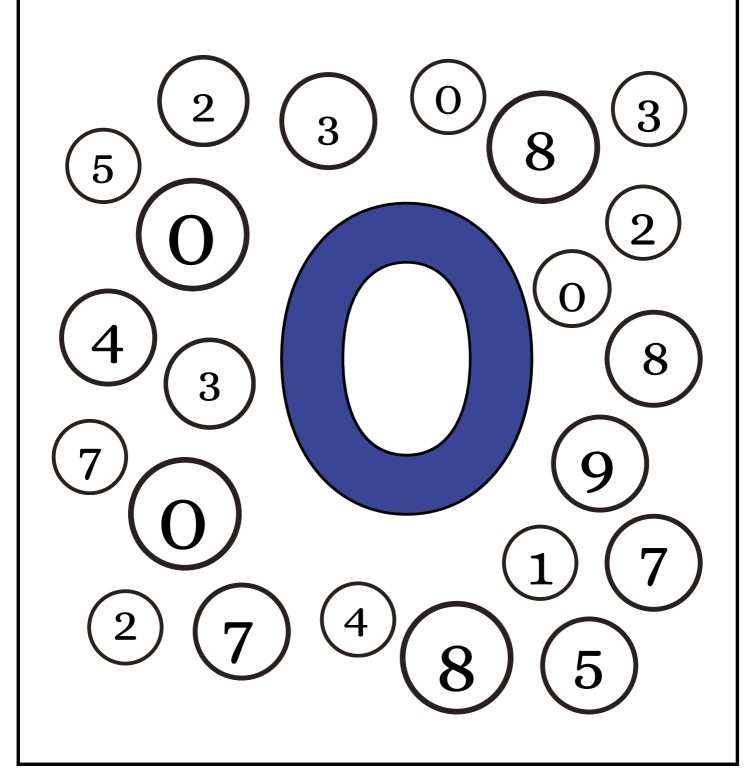




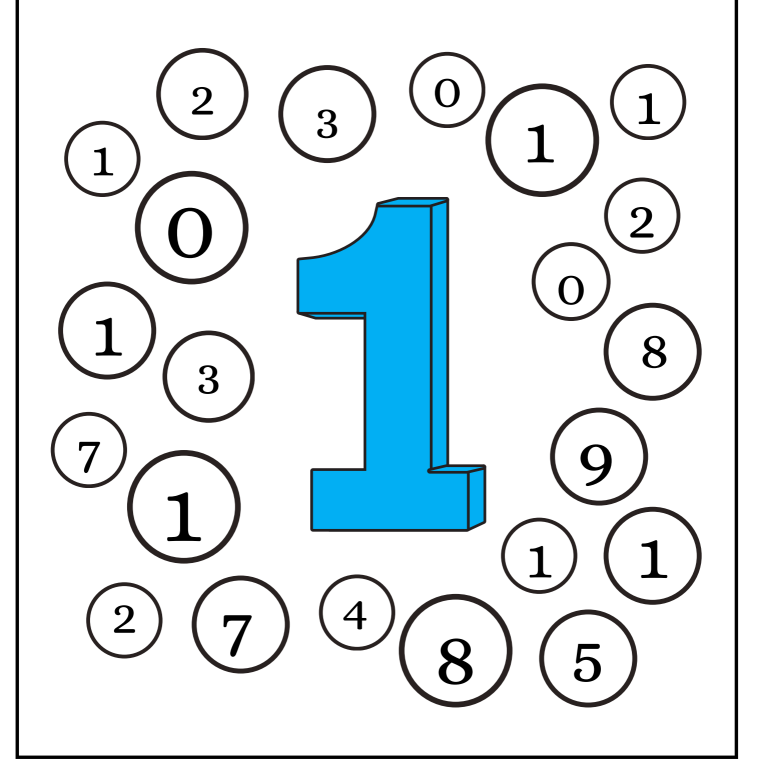
2 7 10 5 3 4



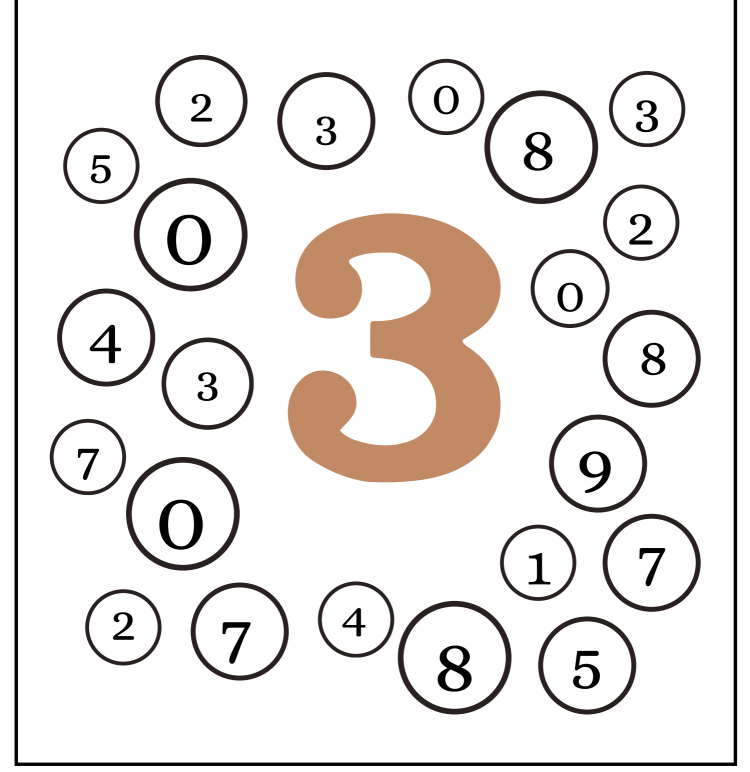
Find the number zero and color them blue.



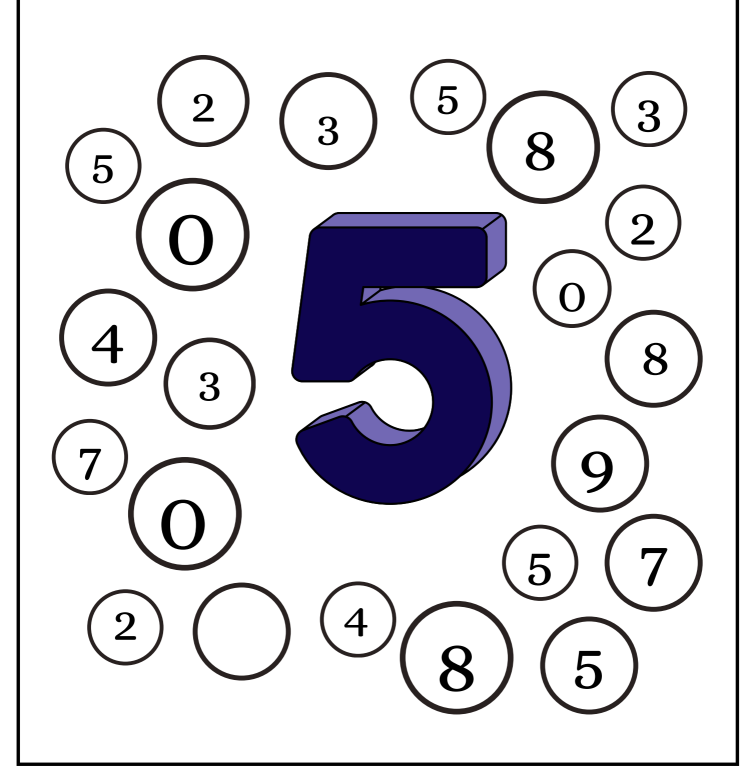
Find the number ONE and color them blue.



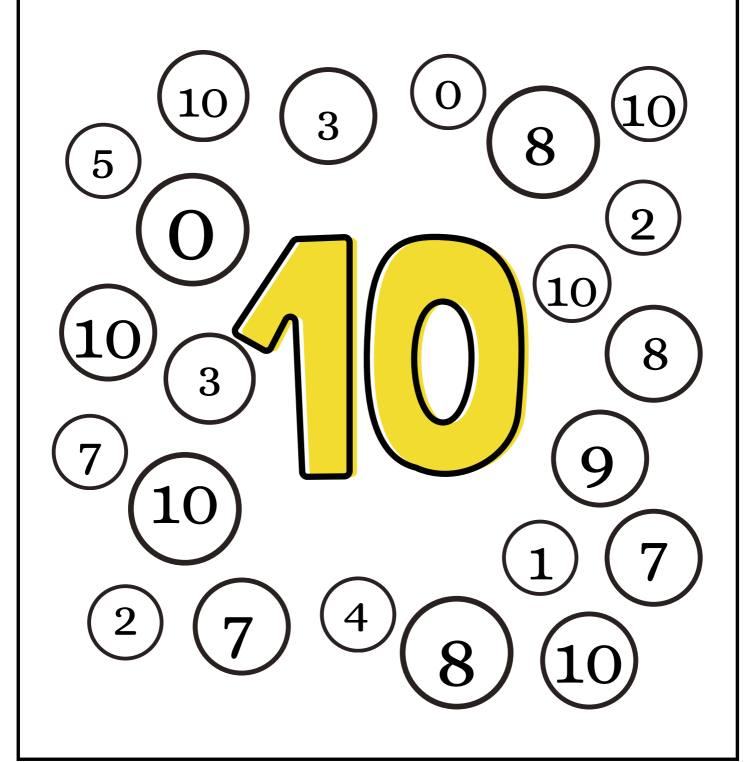
Find the number THREE and color them brown.



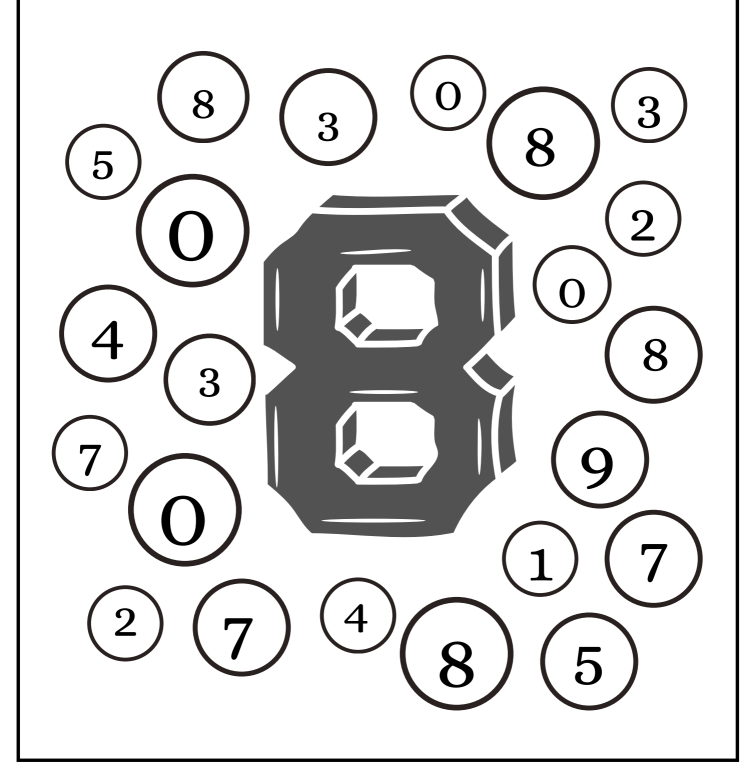
Find the number FIVE and color them blue.



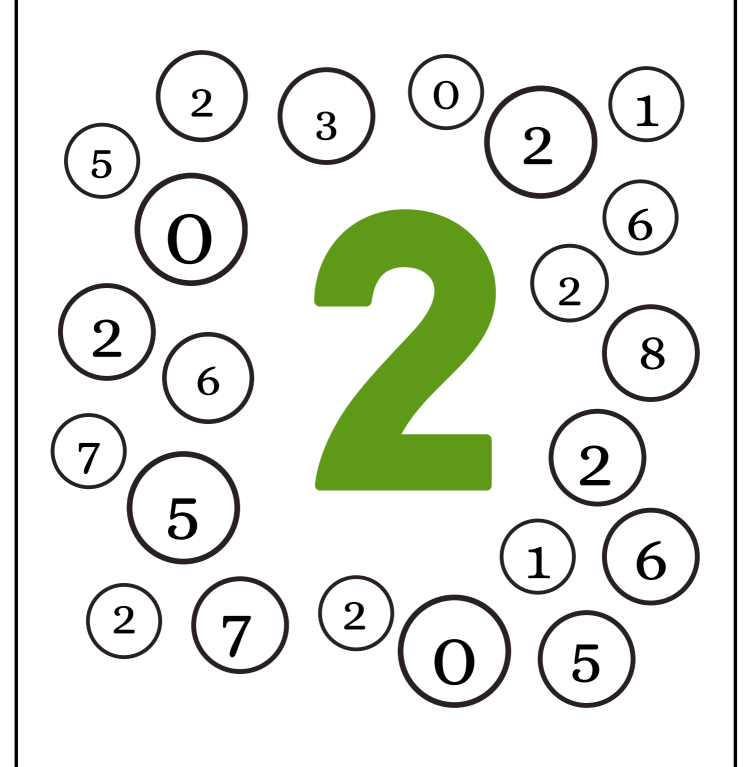
Find the number TEN and color them yellow.



Find the number EIGHT and color them grey.



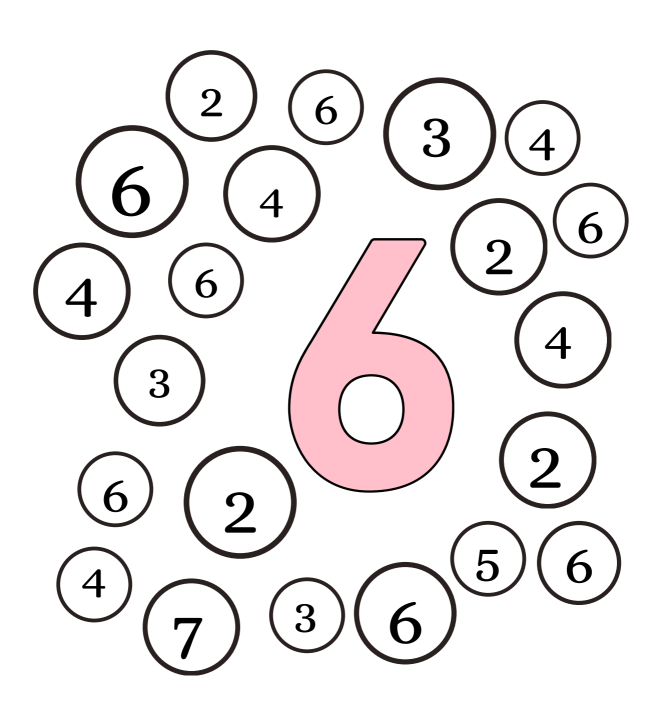
Find the number TWO and color them green.



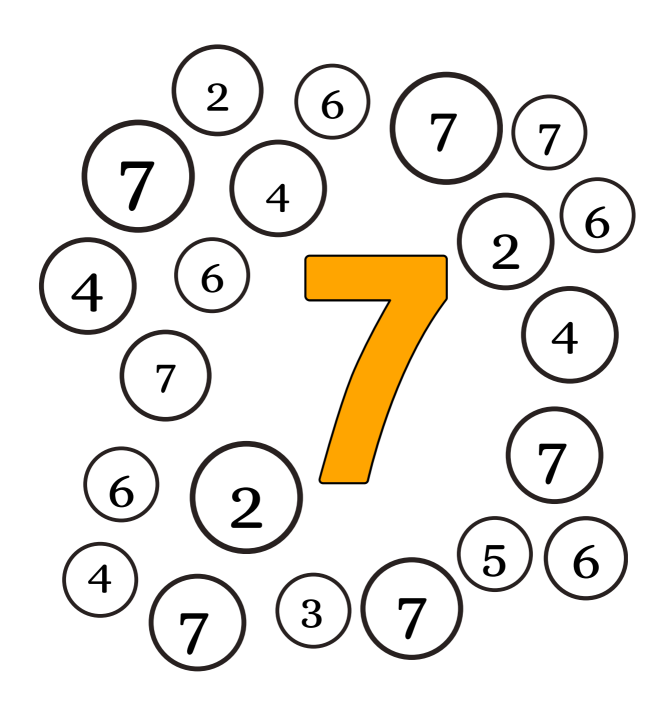
Find the number FOUR and color them red.



Find the number SIX and color them pink



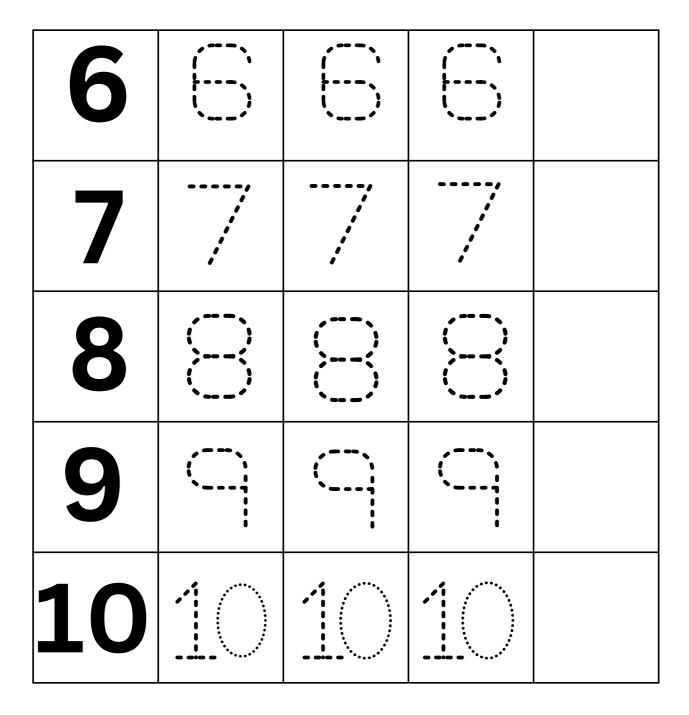
Find the number SEVEN and color them orange



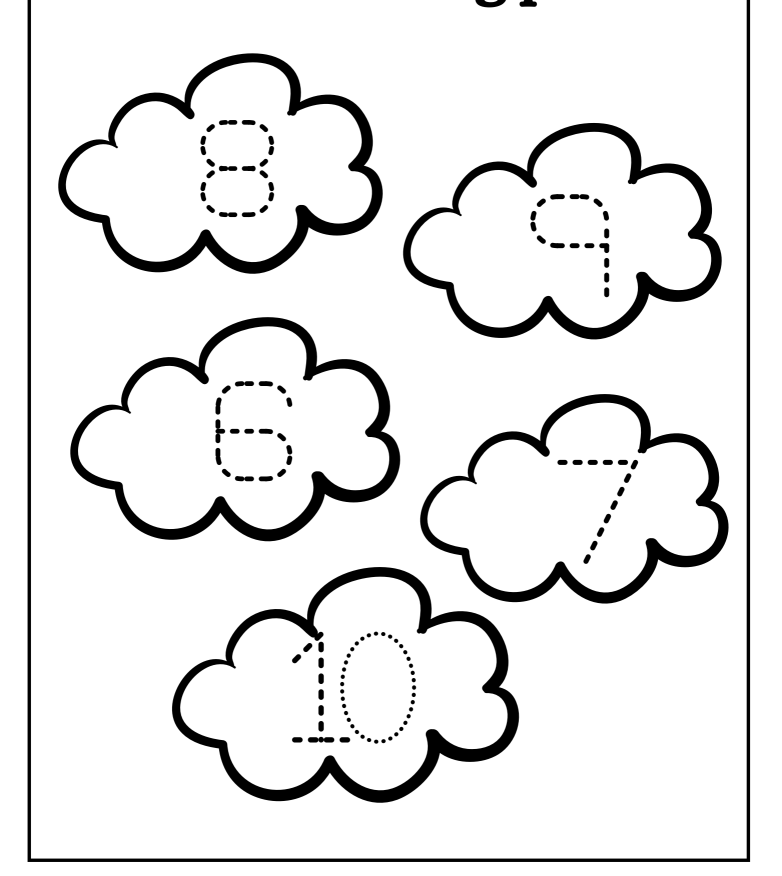
# Traceable Numbers Worksheet

1			
2		,	
3			
4			
5	)	)	

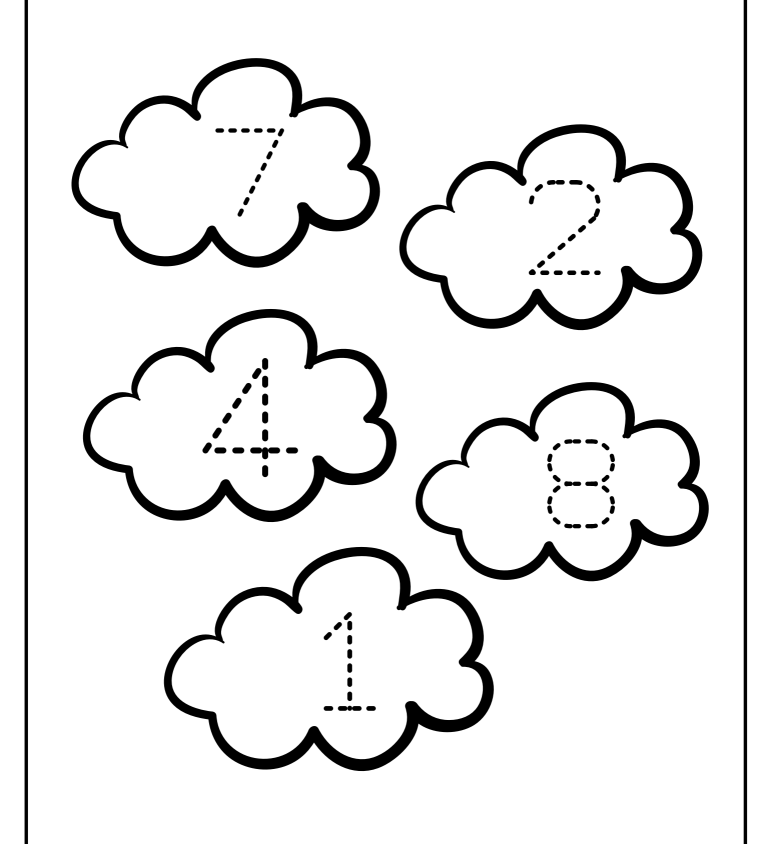
# Traceable Numbers Worksheet



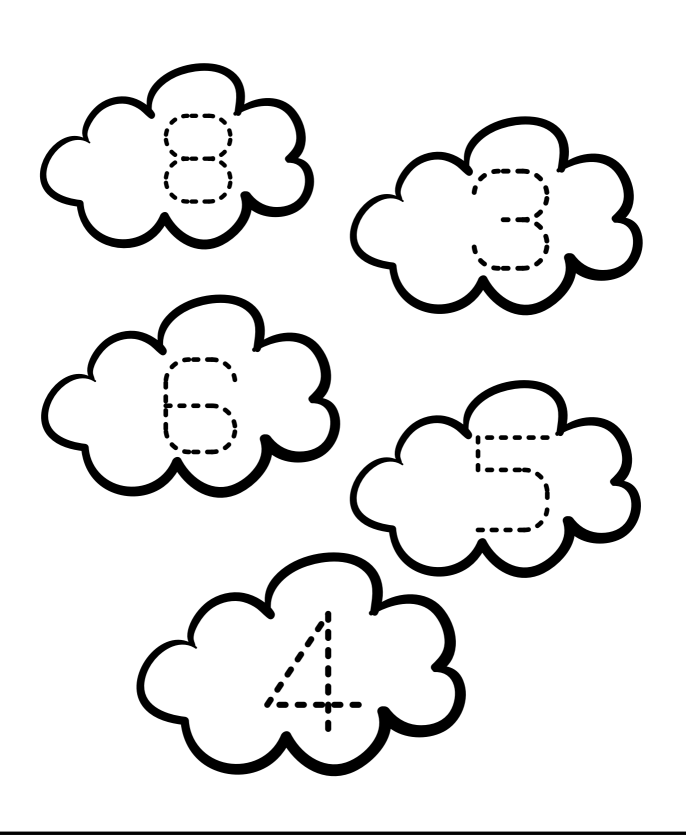
## Numbers tracing practice



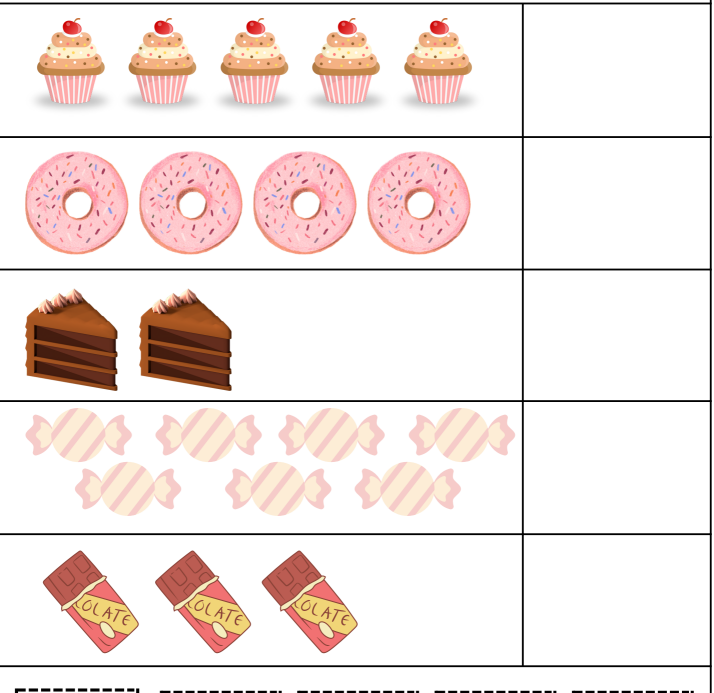
## Numbers tracing practice



## Numbers tracing practice

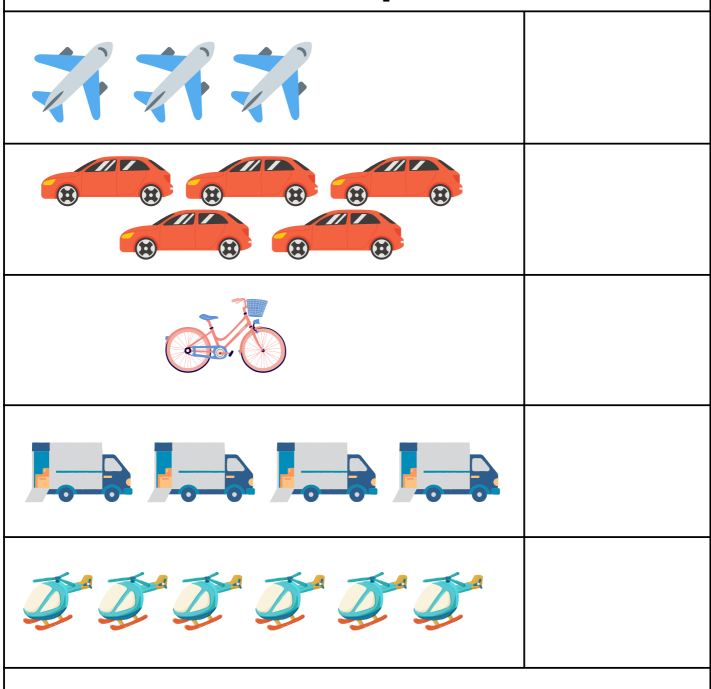


Choose the correct number and paste in the relevant box.



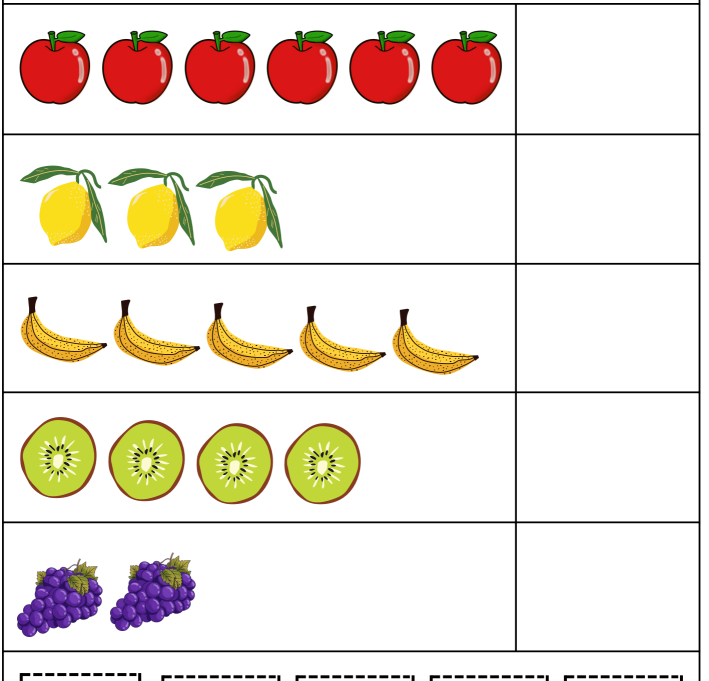
6 2 4 3 5

Choose the correct number and paste in the relevant box.

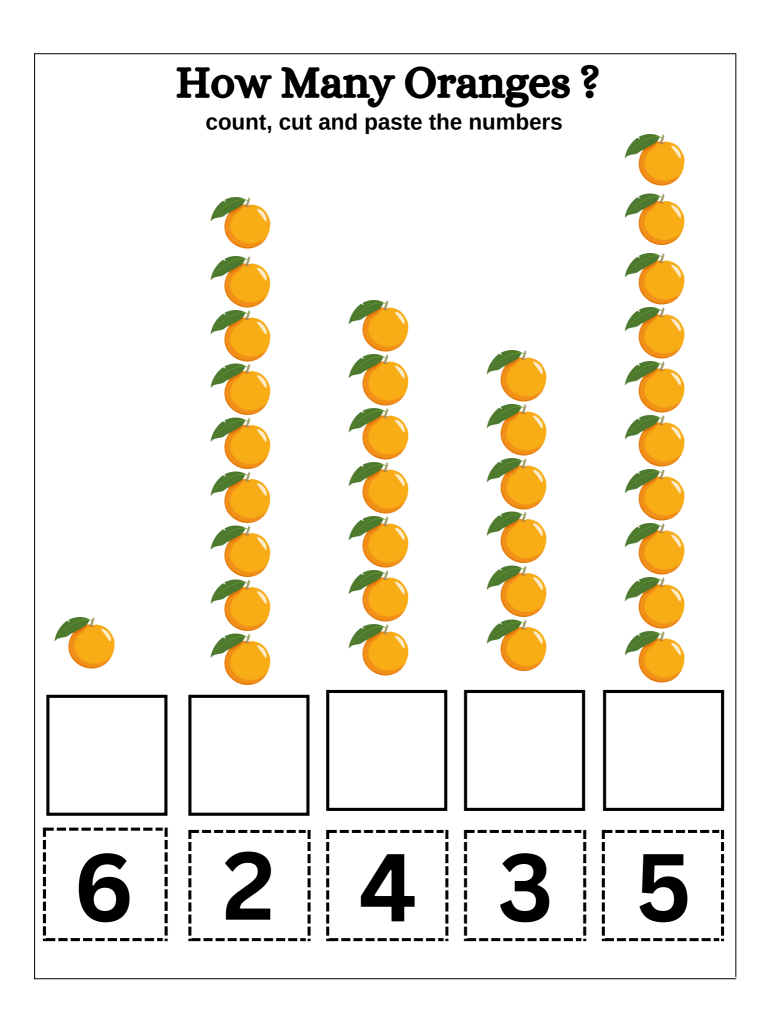


4 1 6 3 5

Choose the correct number and paste in the relevant box.

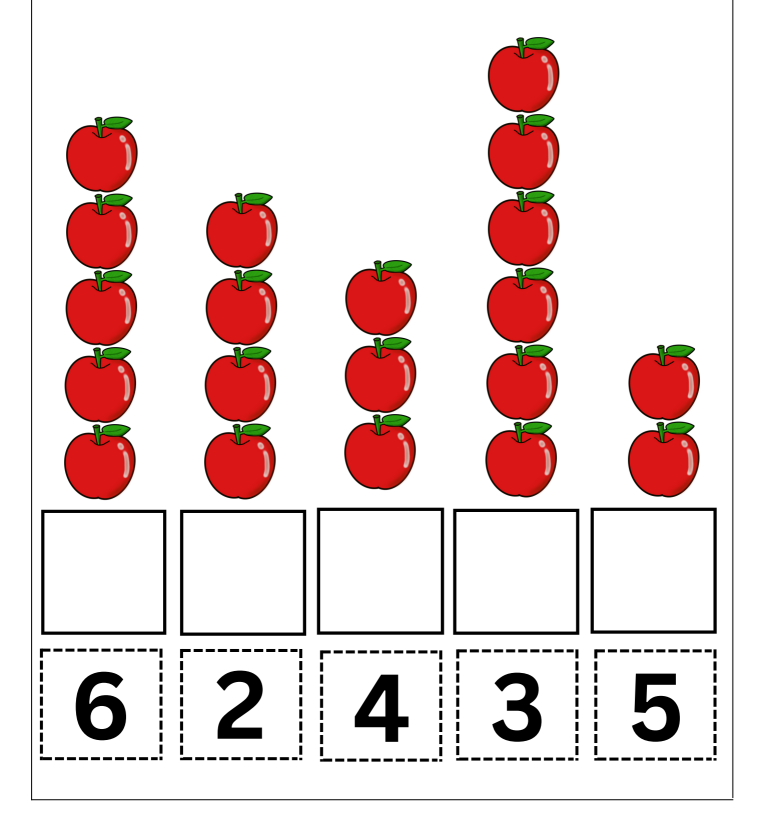


5 3 4 2 6



#### How Many Apples?

count, cut and paste the numbers



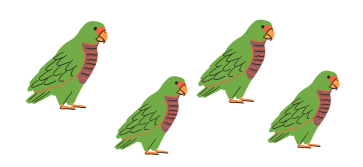
Circle the number to match how many.



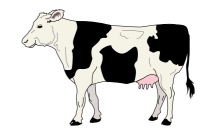
5 3 7



6 2 5



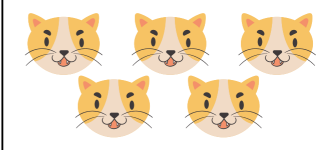
4 6 2



3 1 4

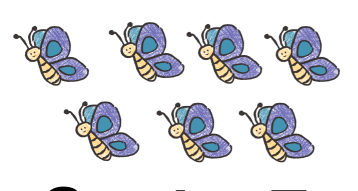


2 4 7



3 5 4

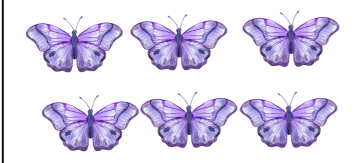
Circle the number to match how many.



3 1 7



5 3 6



4 6 2



1 3 4



2 7 10

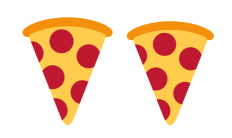


5 3 4

Circle the number to match how many.



3 5 7



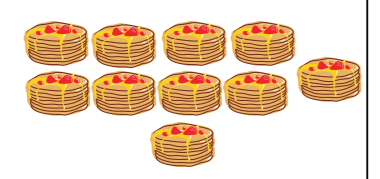
5 2 6



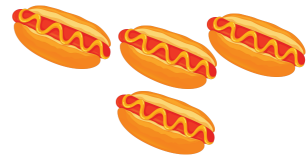
4 8 2



1 3 4

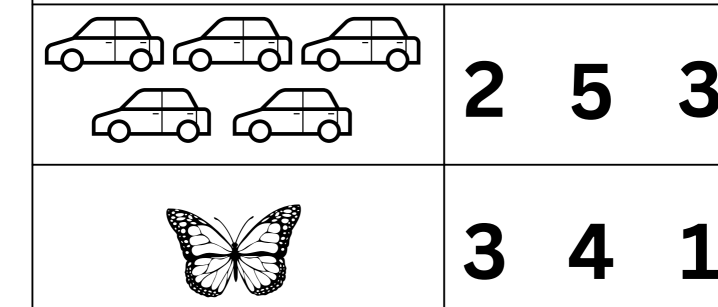


2 7 10



5 3 4

Count the objects and circle the correct number.

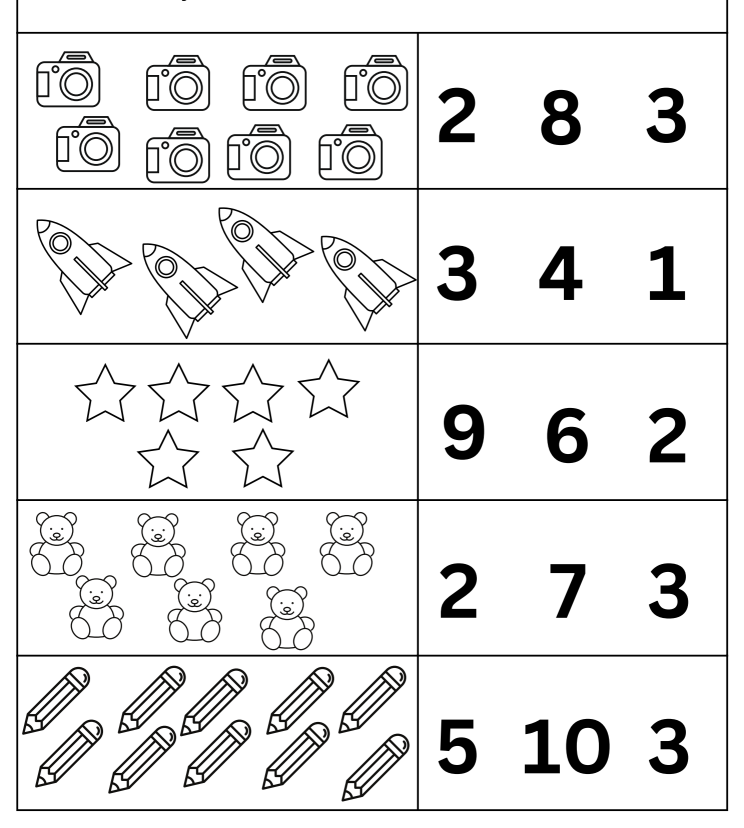




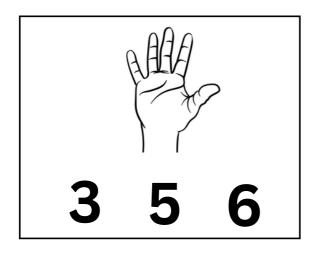


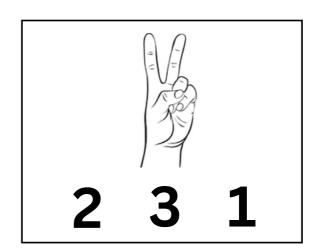


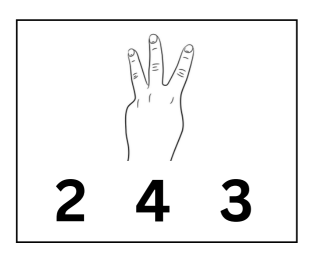
Count the objects and circle the correct number.

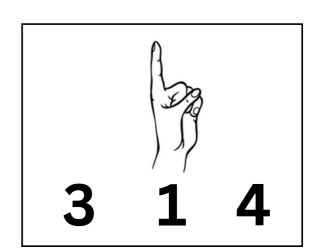


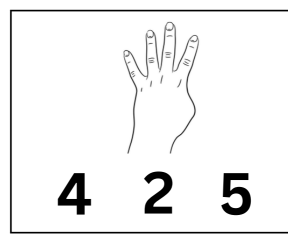
## Count the fingers and circle the correct number.



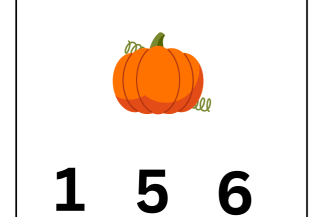


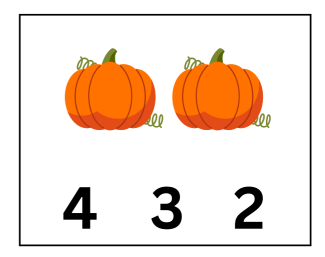


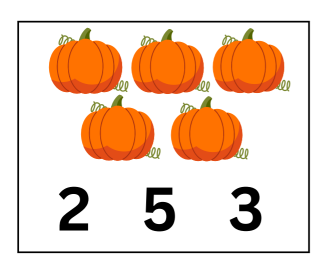


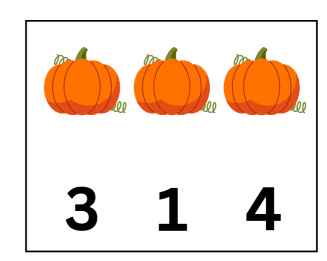


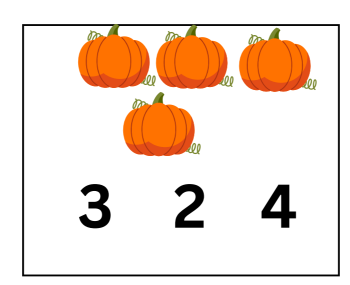
## Count the pumpkins and circle the correct number.



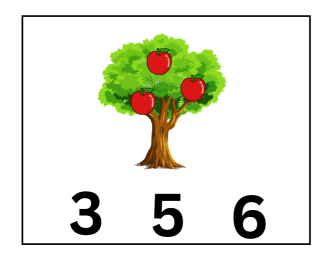


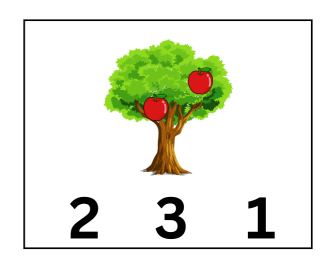


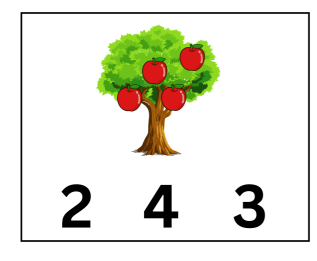


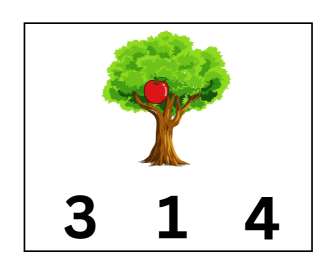


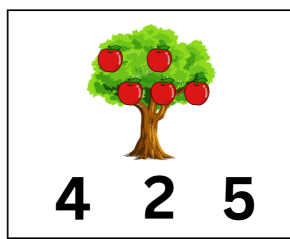
## Count the apples and circle the correct number.











## Count the stars and circle the correct number.



3 5 6



2 3 1



243



3 1 4



4 2 5

## Count the flowers and circle the correct number.



3 5 6



2 3 1



2 4 3

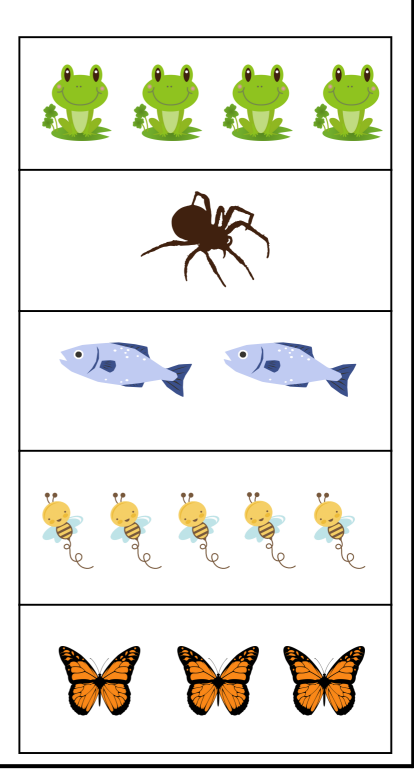


3 1 4

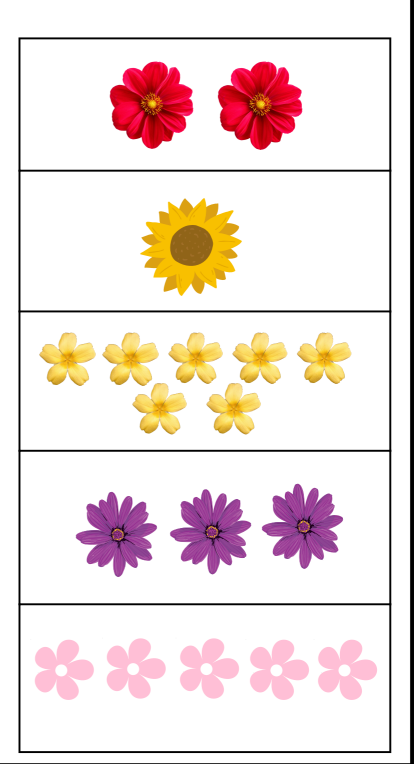


4 2 5

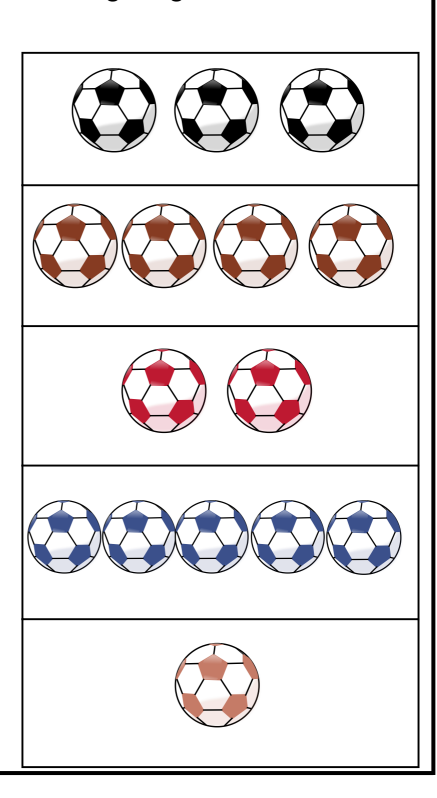
Draw lines to match the numbers and objects that go together.



Draw lines to match the numbers and objects that go together.



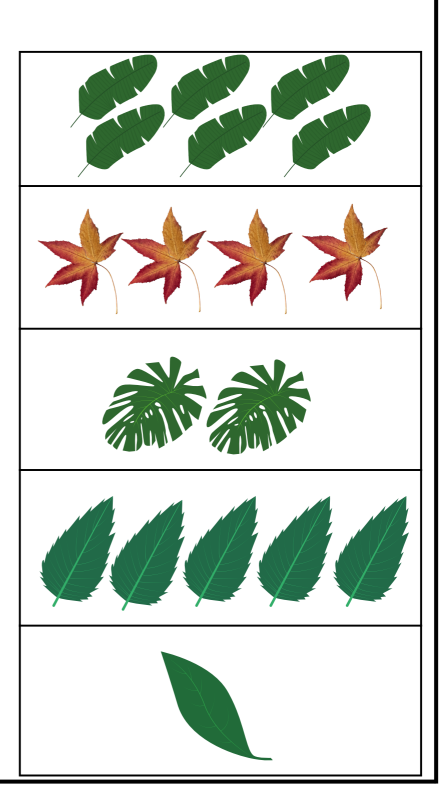
Draw lines to match the numbers and objects that go together.



Draw lines to match the numbers and objects that go together.



Draw lines to match the numbers and objects that go together.



### Addition

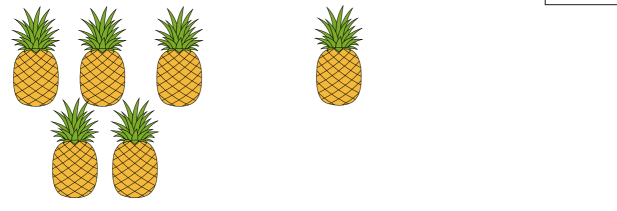
### Addition

$$0 + 2 =$$

Count the fruits, write the numbers. find the sum







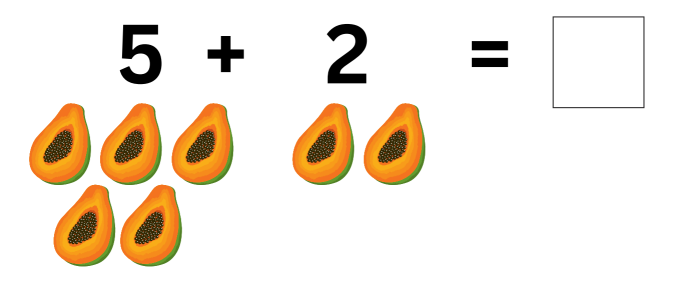


Count the fruits, write the numbers. find the sum



Count the fruits, write the numbers. find the sum

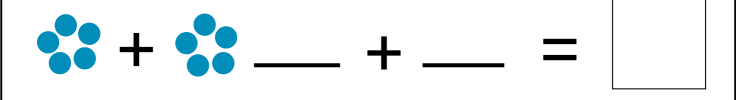


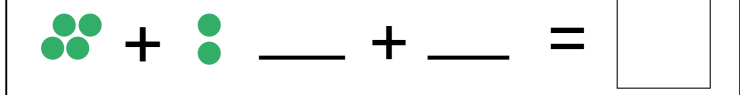


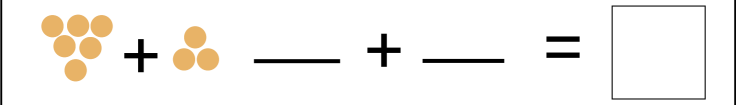
#### **Count and Write**

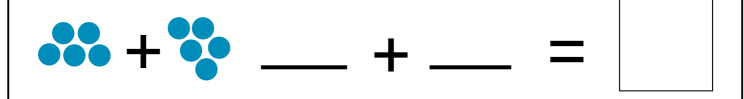
Count the circles, Write the numbers. Find the sum.

$$+ + 4 = 8$$









How many number 5 can you find in the number mix below? Circle them.

5

5 8 7 5 3

9 4 3 2 5

7 3 5 0 4

5 7 4 5 9

How many number 4 can you find in the number mix below? Circle them.

4

4 8 7 2 3

5 4 3 2 7

0 3 0 0 4

4 6 4 1 4

How many number 8 can you find in the number mix below? Circle them.

8

48723

8 4 3 2 8

8 3 0 0 4

How many number 7 can you find in the number mix below? Circle them.

7

4 8 7 2 3

5 4 3 2 7

7 3 0 0 4

How many number 6 can you find in the number mix below? Circle them.

6

6 8 7 2 3

5 4 3 6 7

6 3 0 0 4

How many number 9 can you find in the number mix below? Circle them.

9

48729

9 4 9 2 7

79004

9 7 4 9 7

How many number 1 can you find in the number mix below? Circle them.

1

4 1 7 2 1

1 4 3 1 7

1 3 0 1 4

How many number 3 can you find in the number mix below? Circle them.

3

4 1 7 2 1

1 4 3 1 7

1 3 0 1 4

How many number 2 can you find in the number mix below? Circle them.

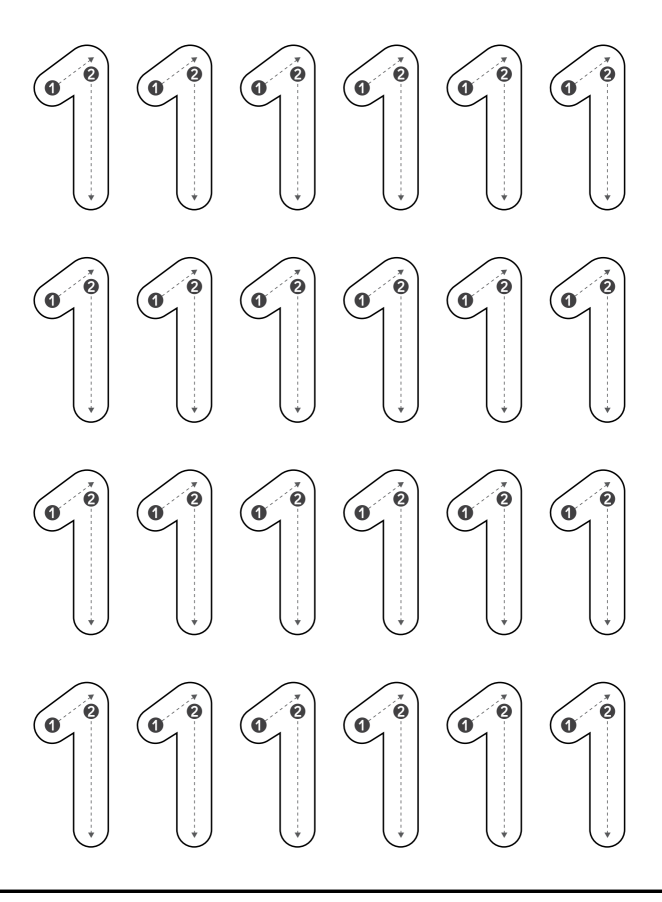
2

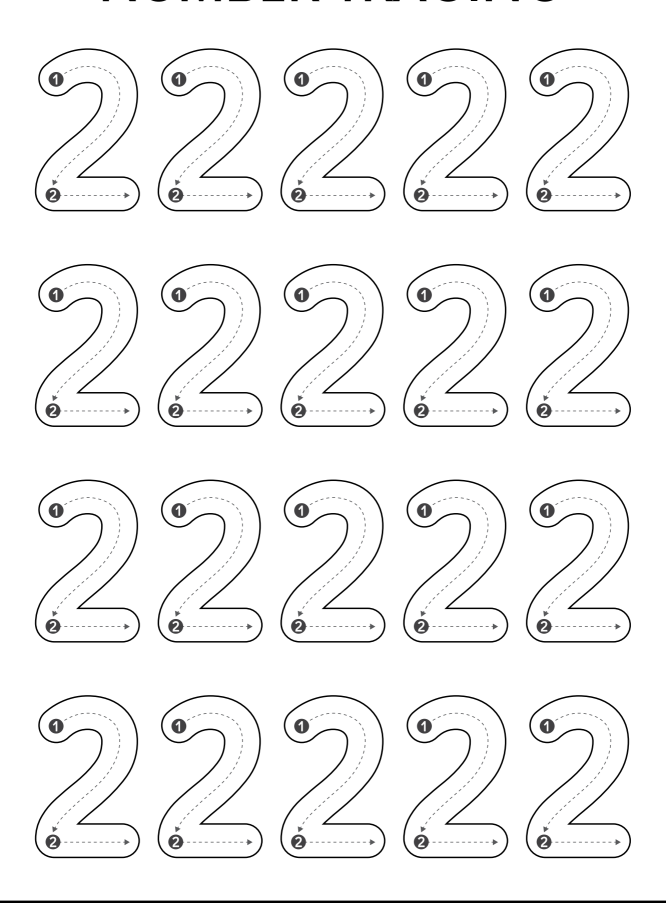
4 1 7 2 1

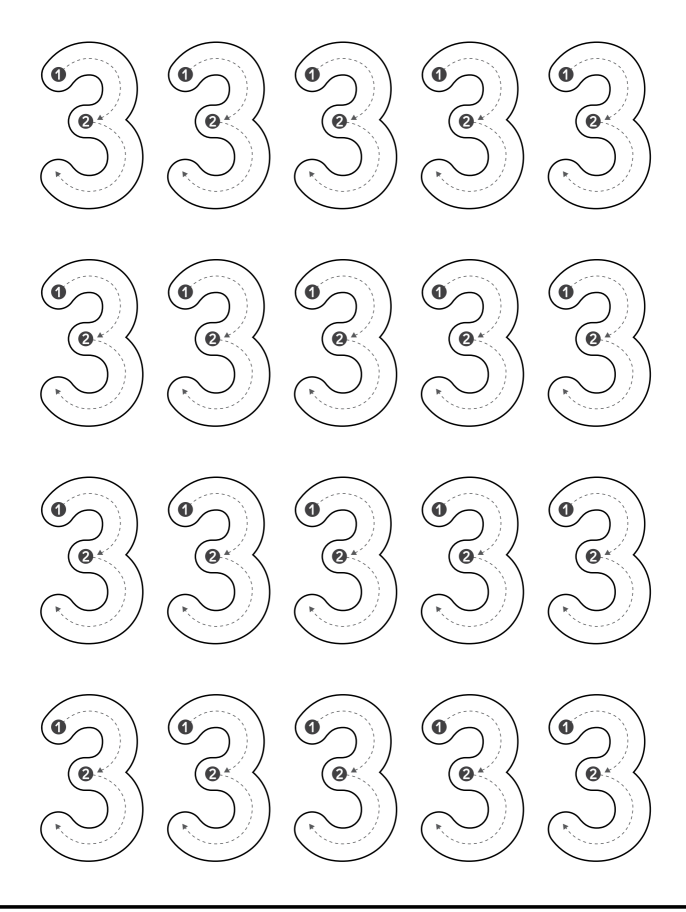
1 4 3 1 7

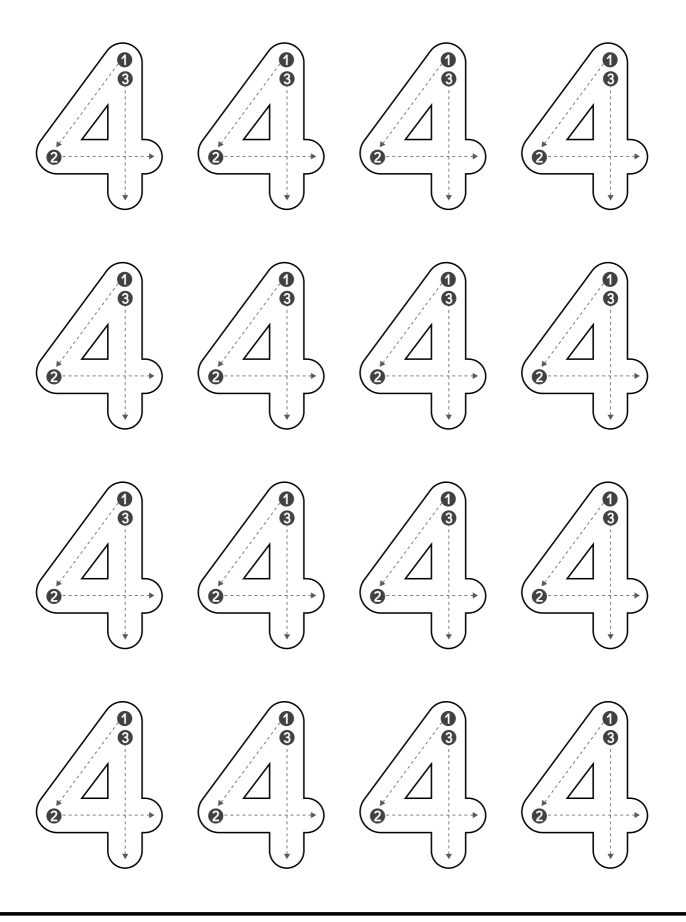
1 3 0 1 4

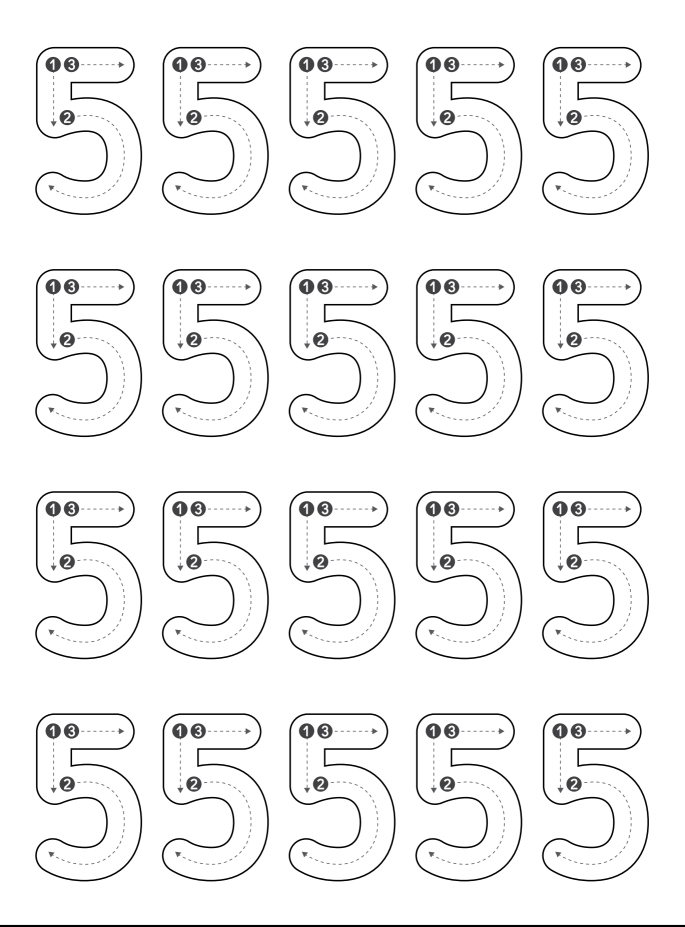
2 2 4 1 7

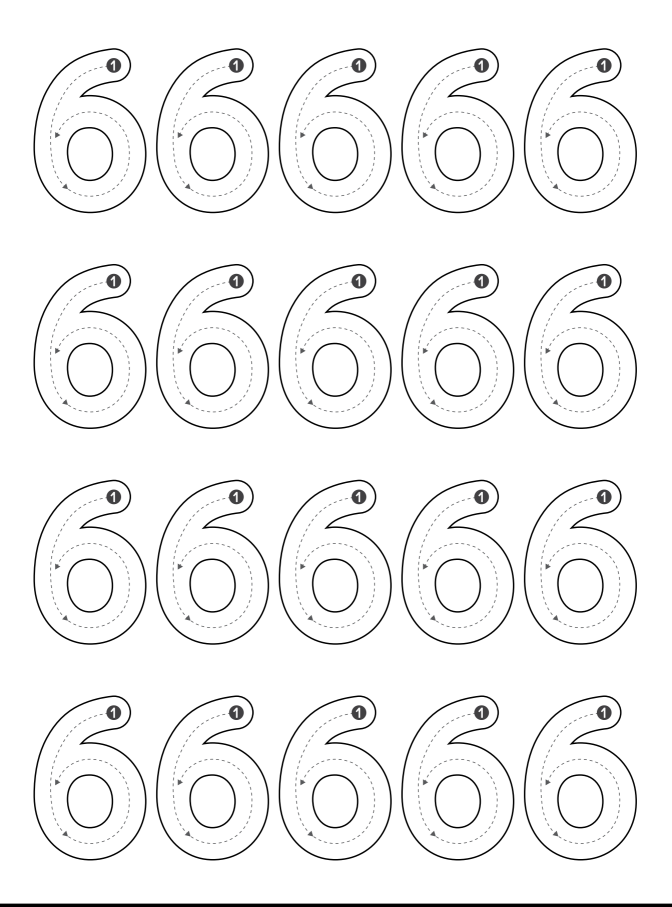


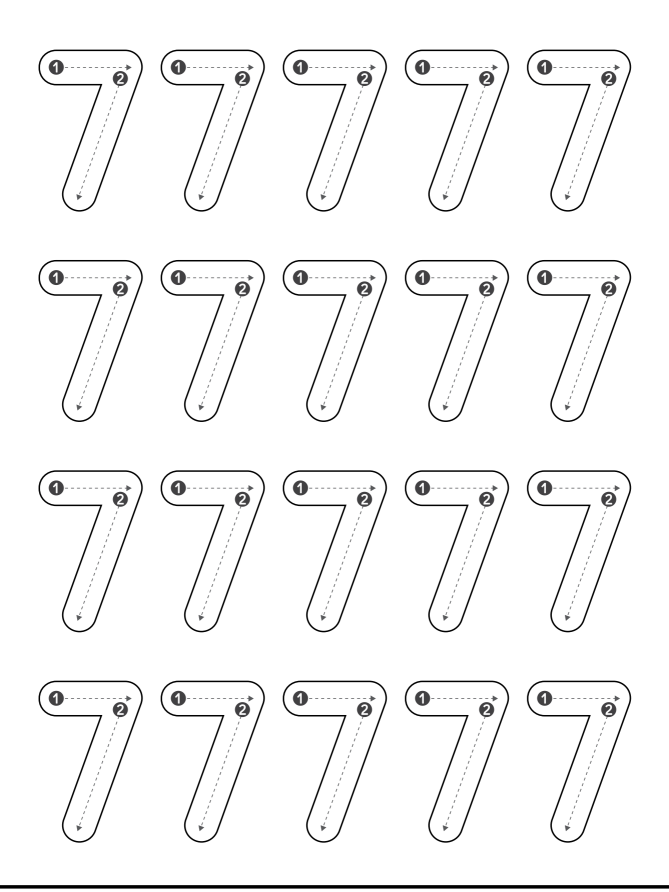


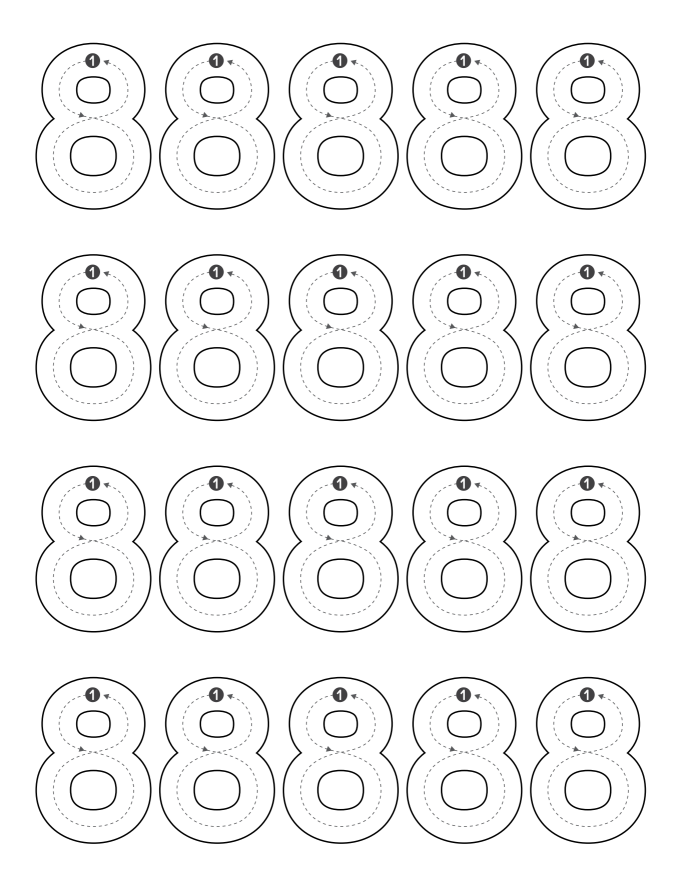


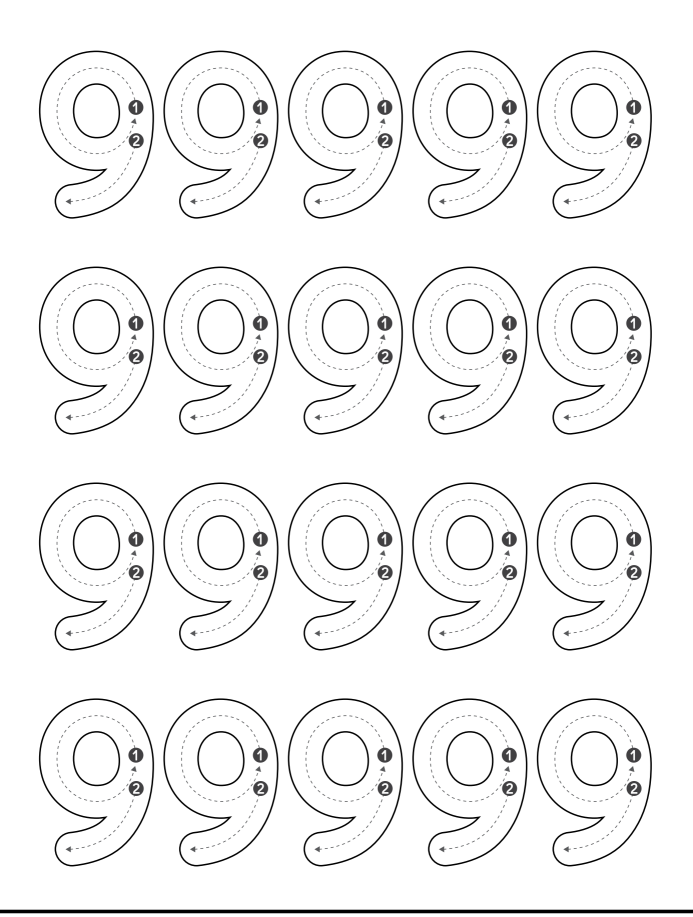


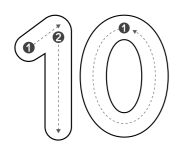


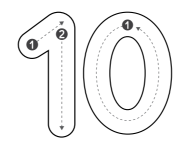


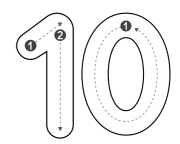


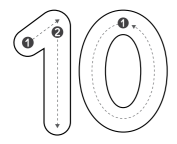


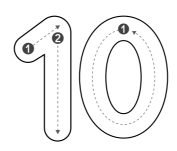


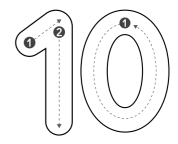


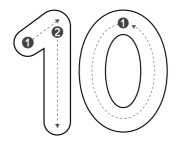


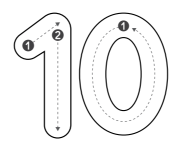


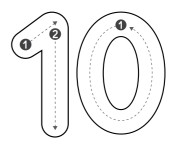


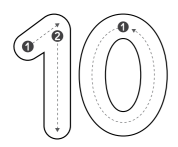


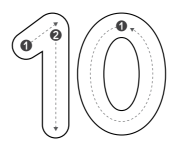


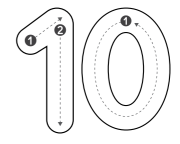




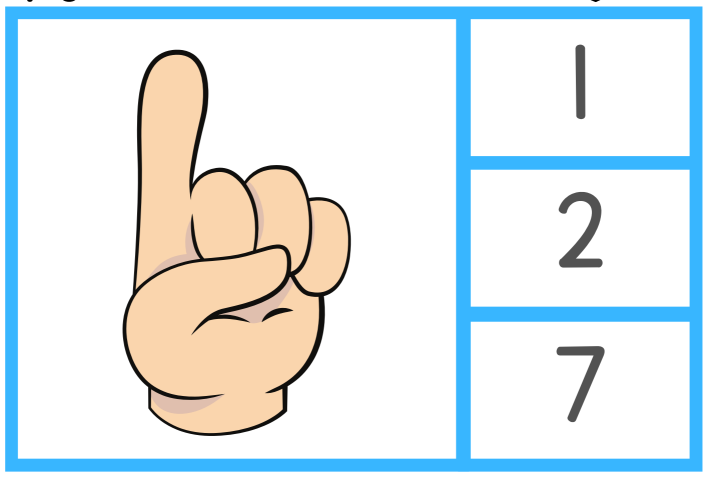


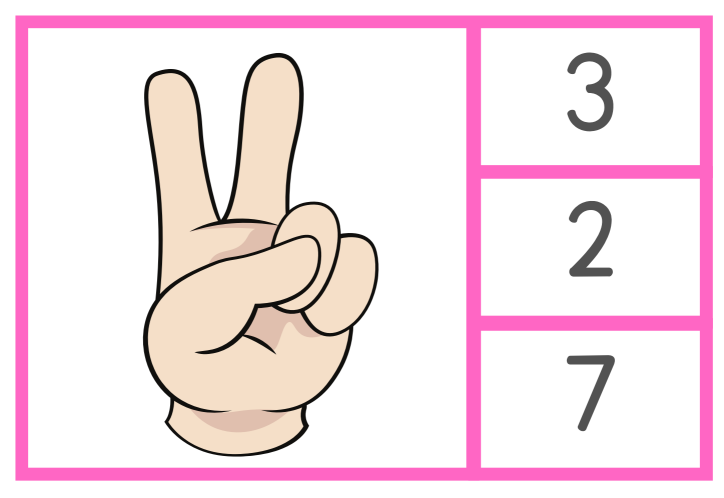




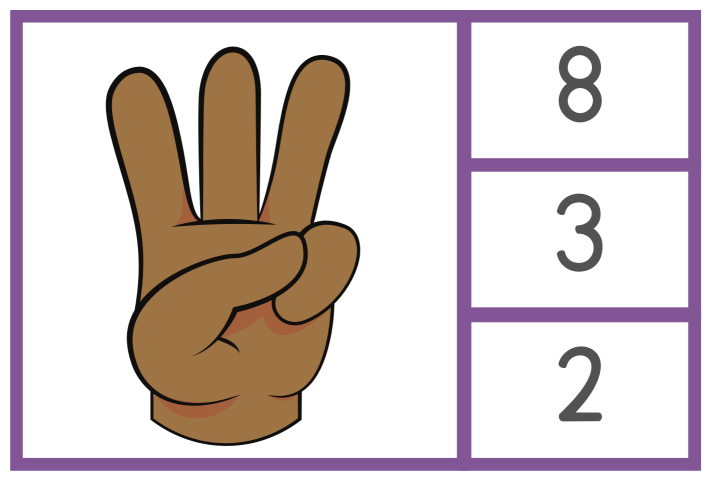


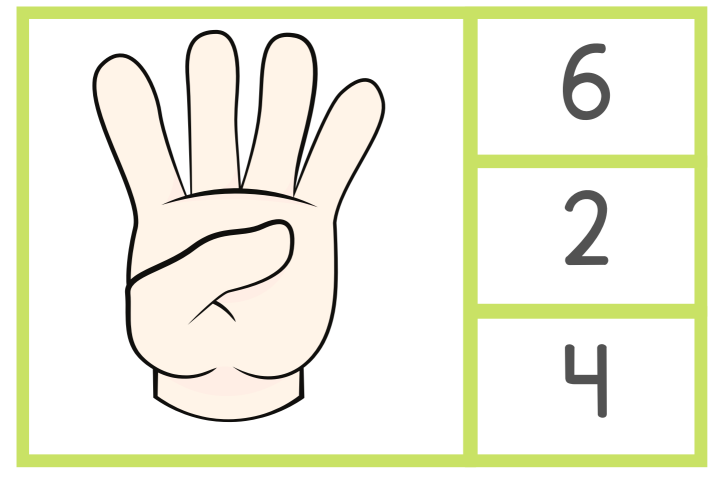




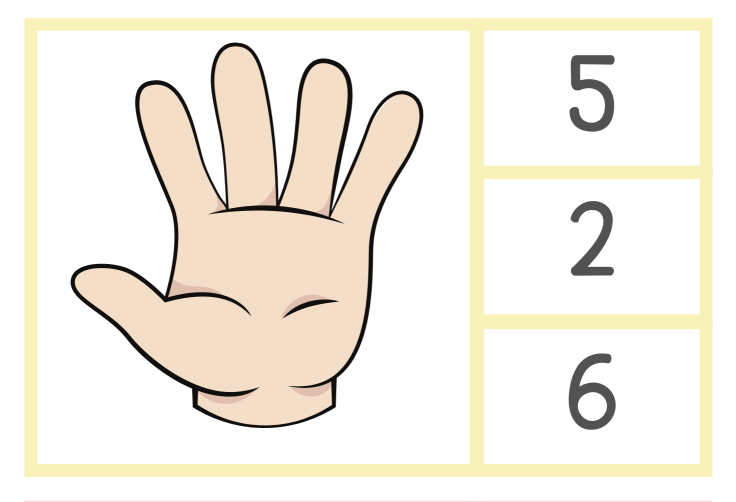


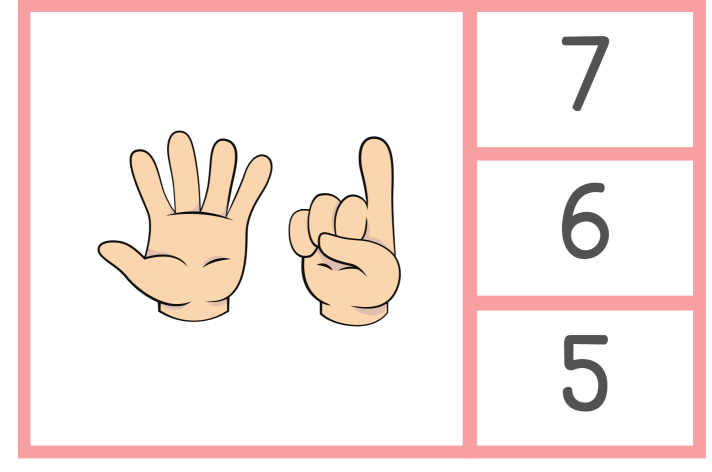




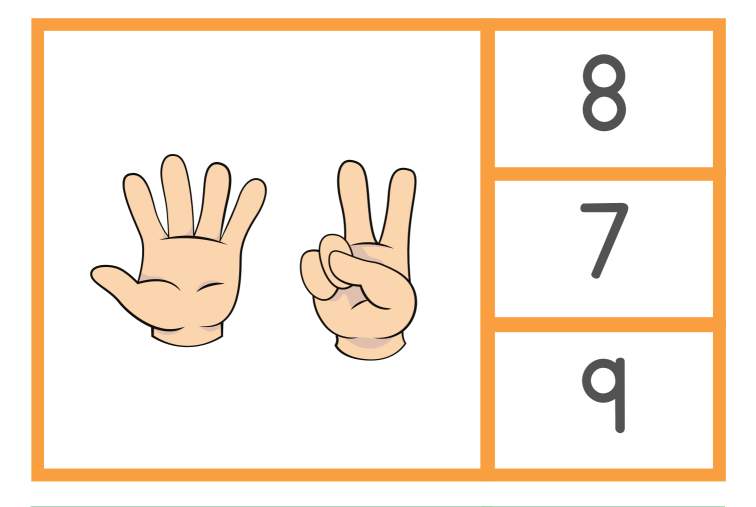


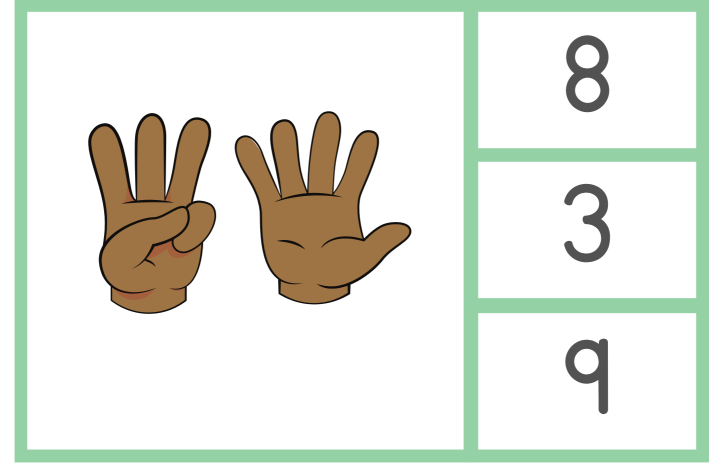




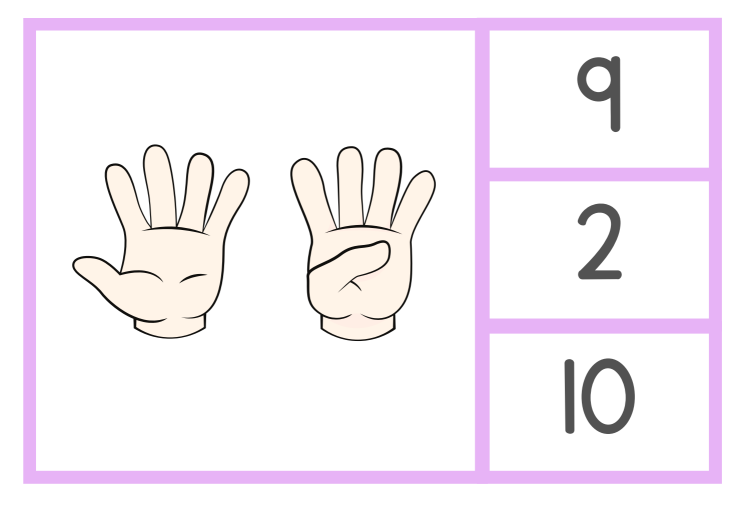


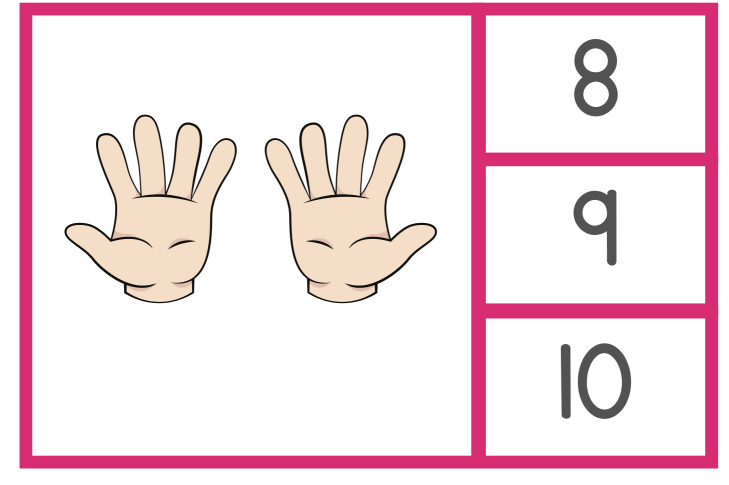




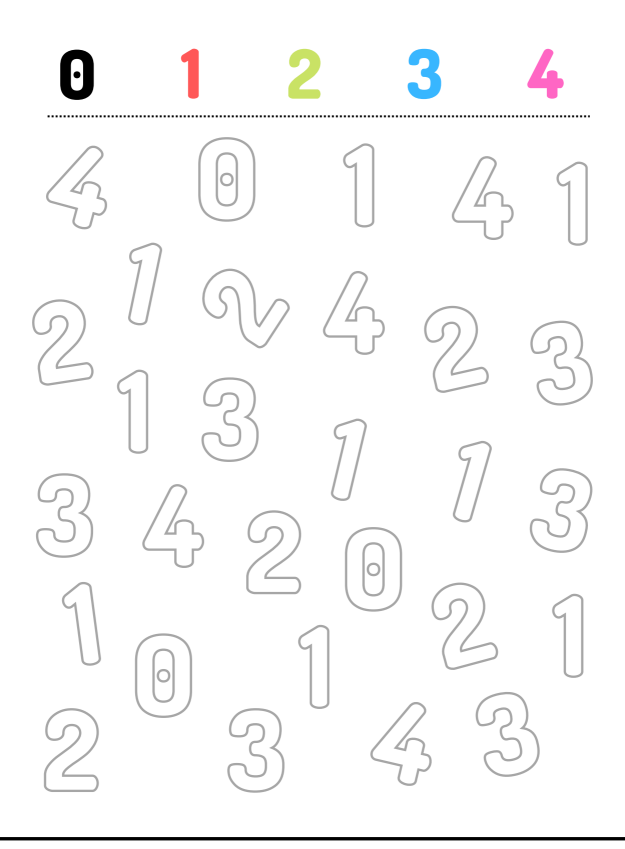








# Examine the colored numbers, paint the hollow numbers below



# Examine the colored numbers, paint the hollow numbers below

