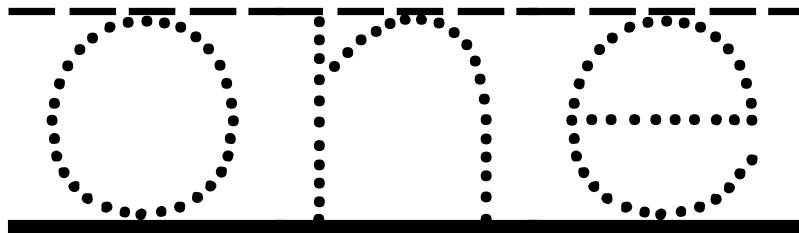
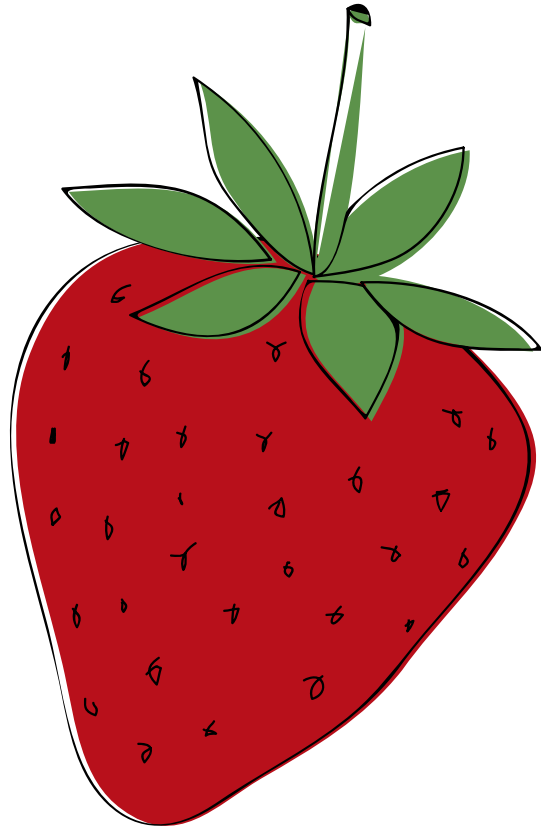
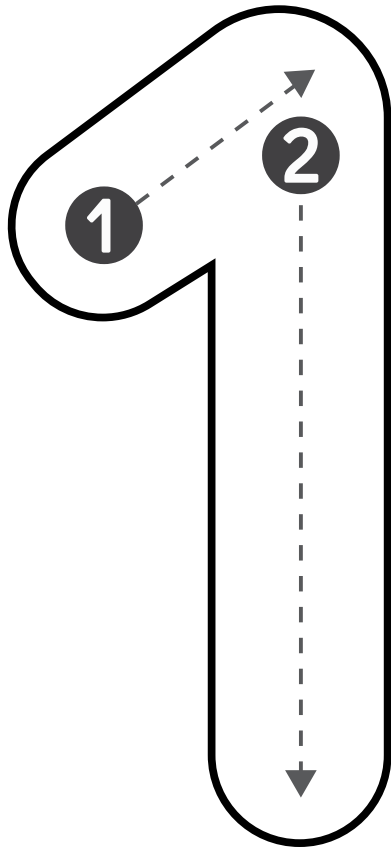
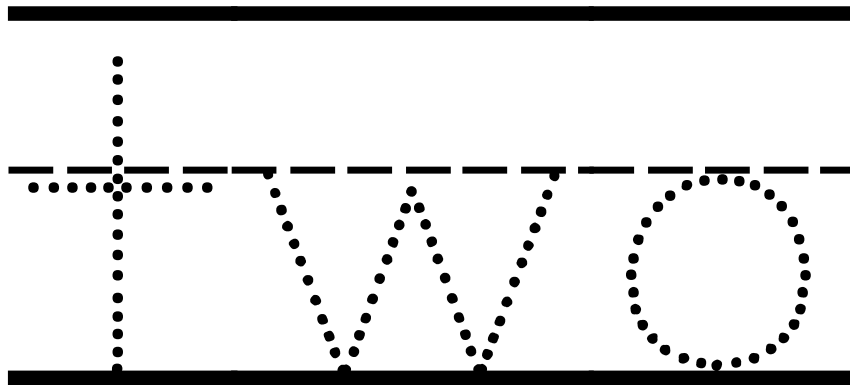
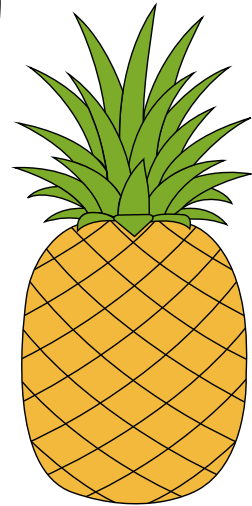
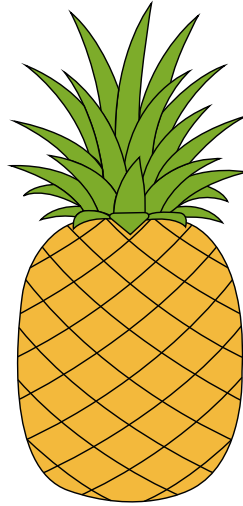
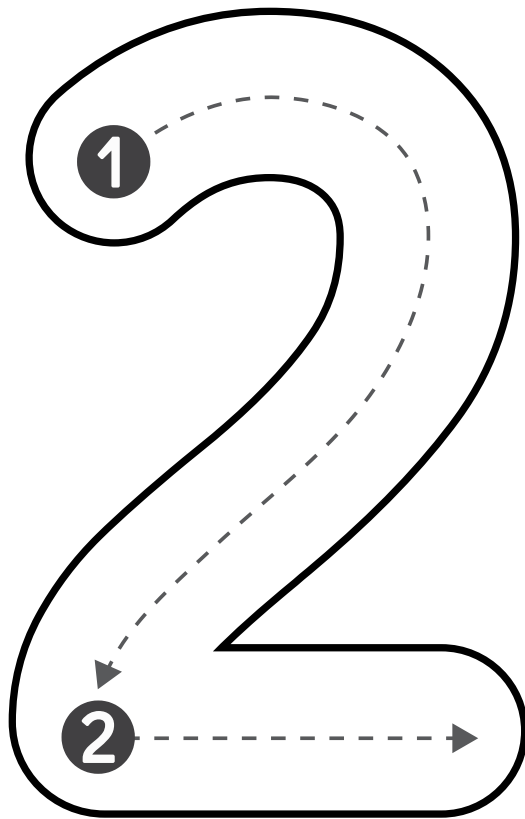


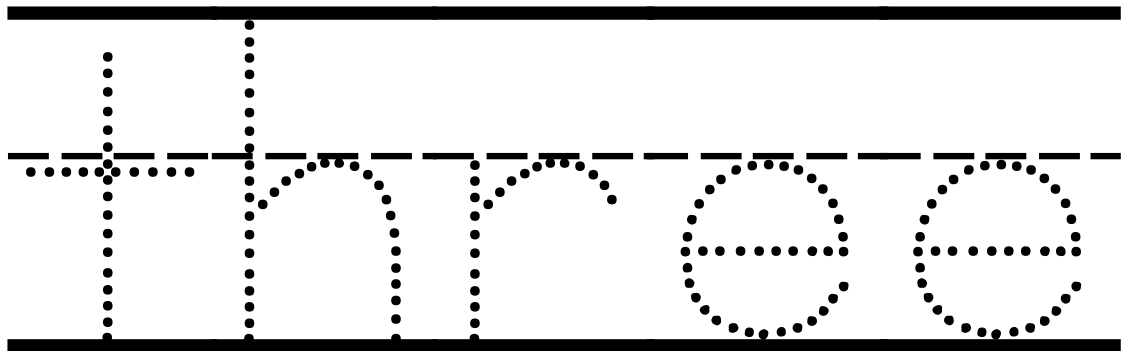
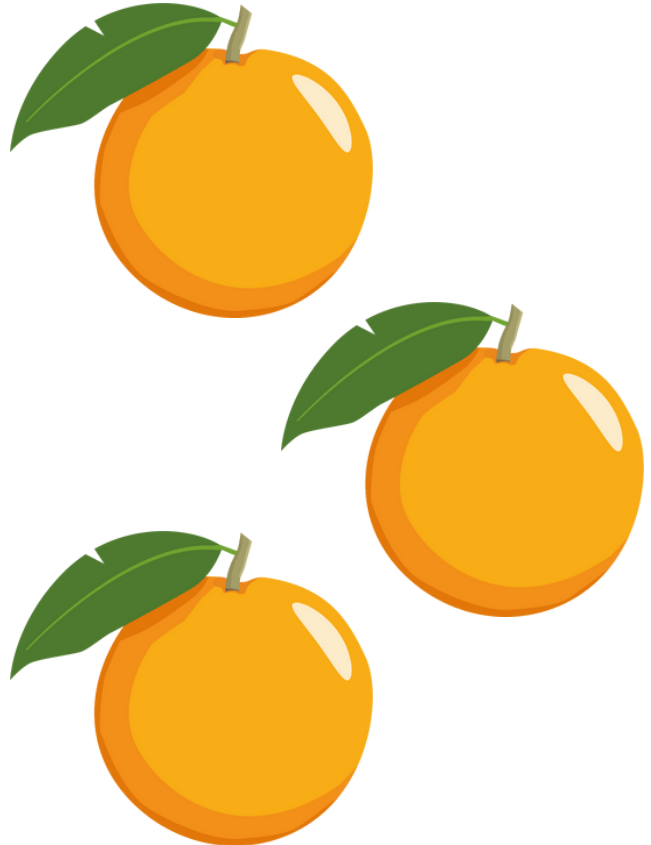
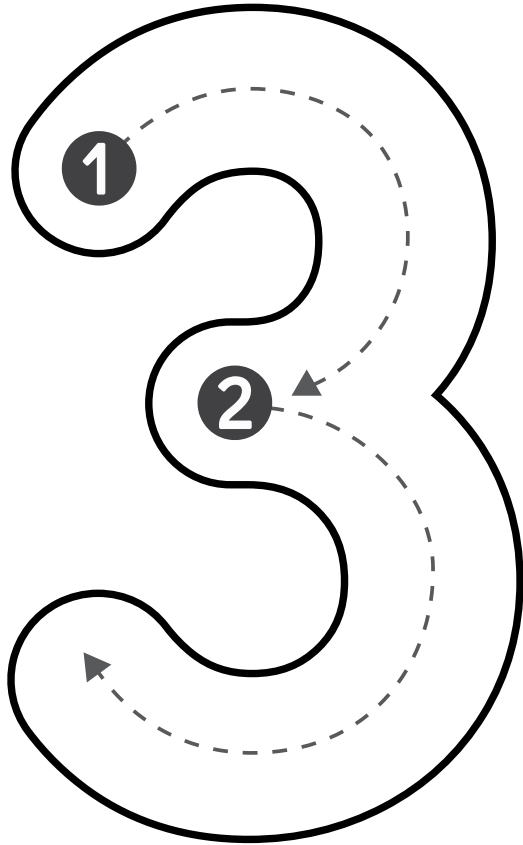
LET'S COUNT!



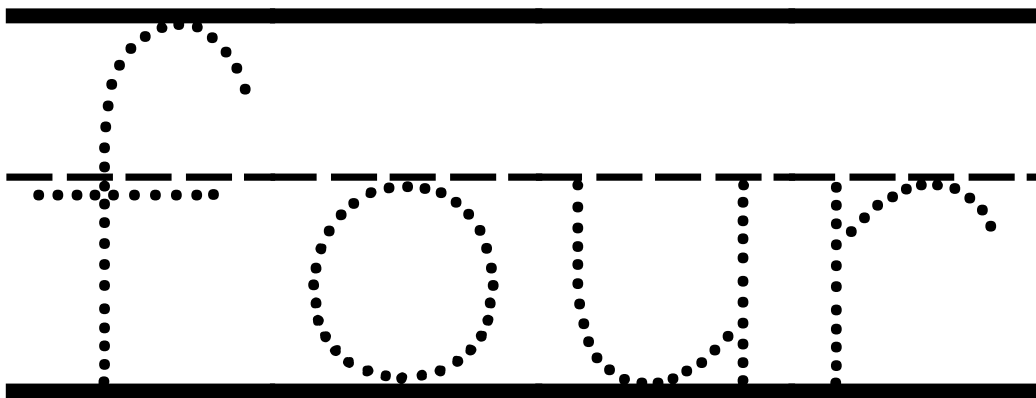
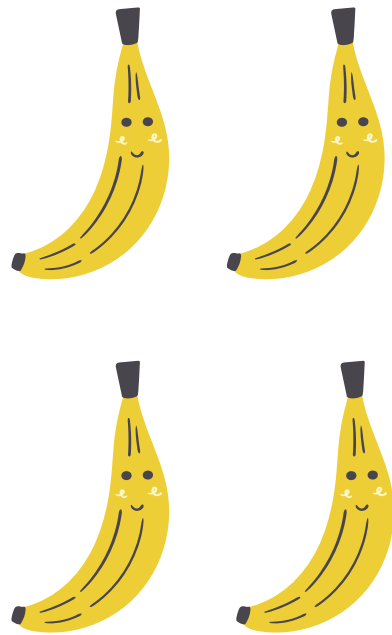
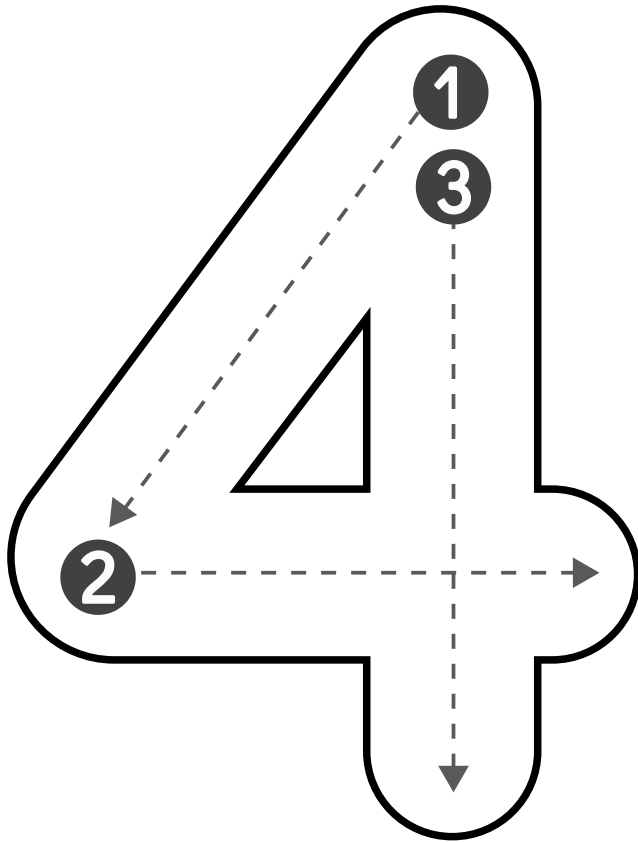
LET'S COUNT!



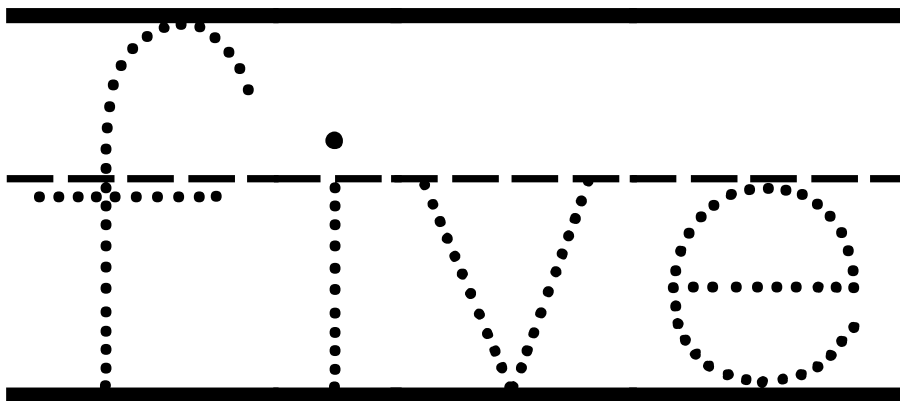
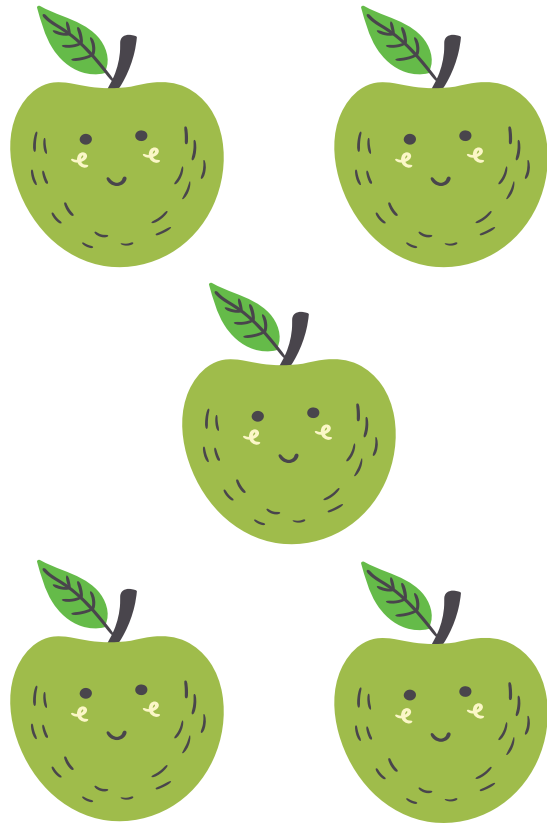
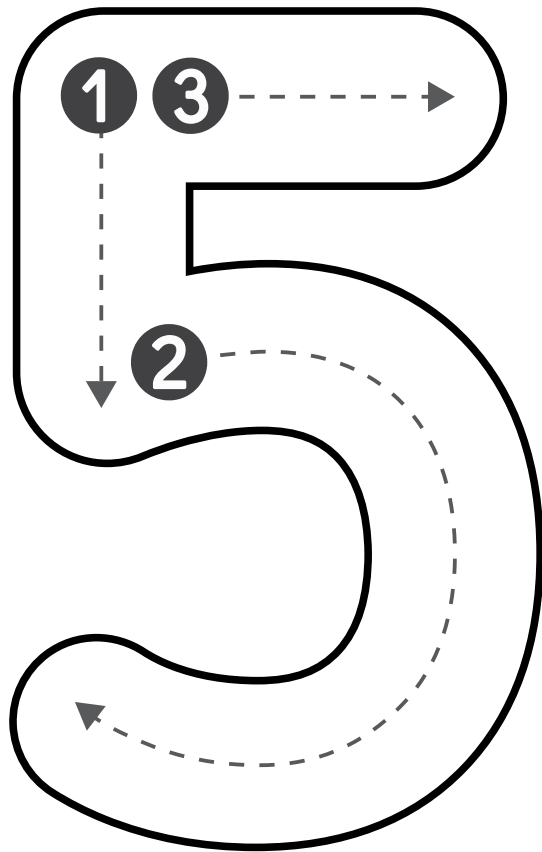
LET'S COUNT!



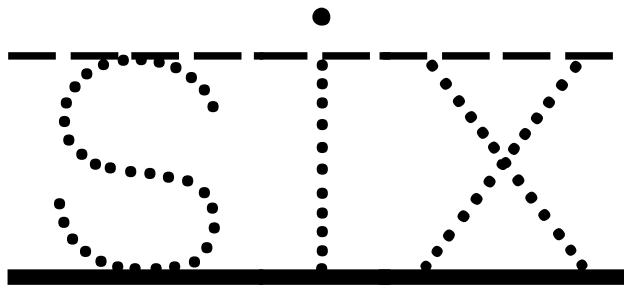
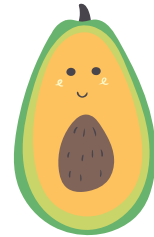
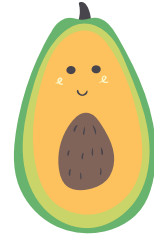
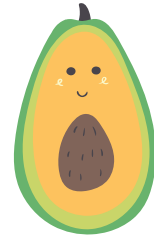
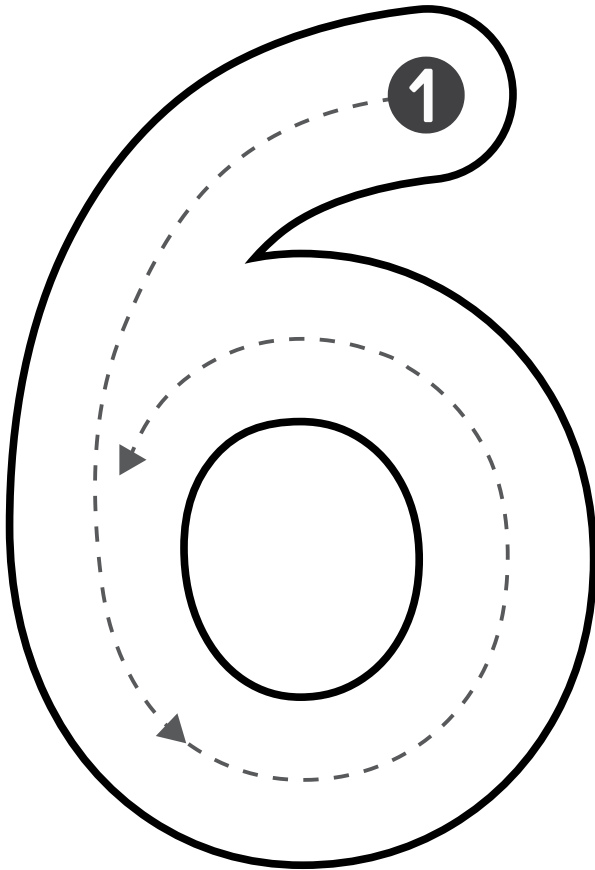
LET'S COUNT!



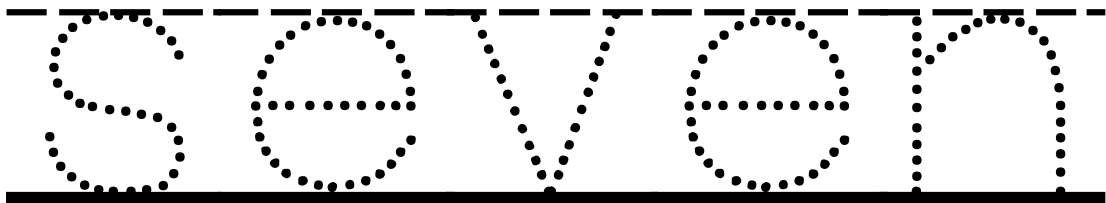
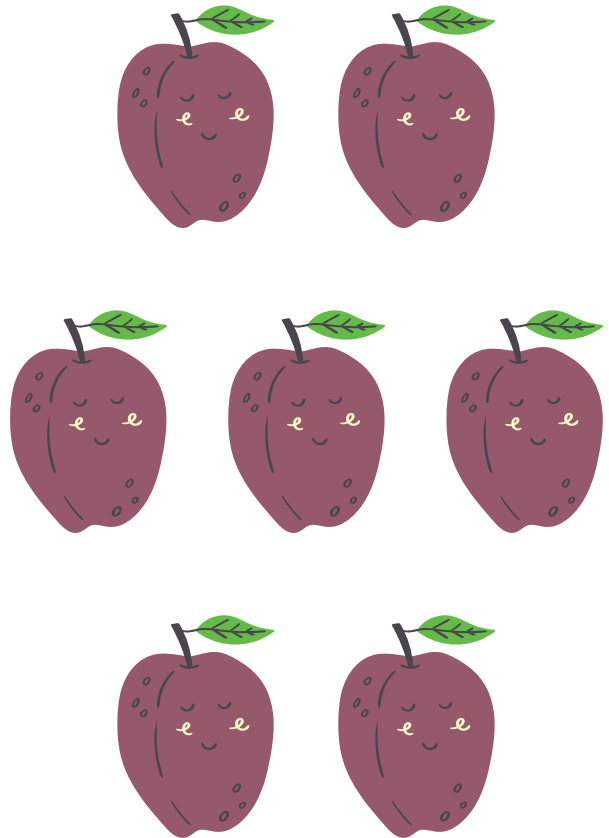
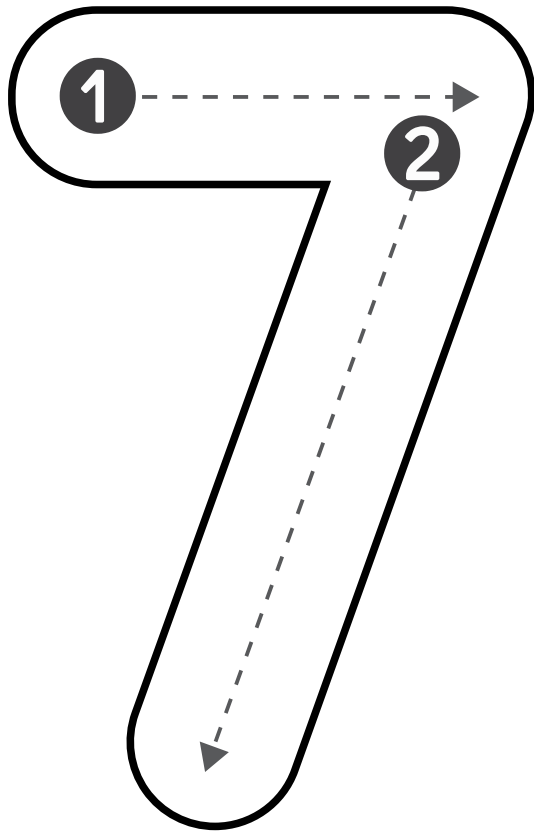
LET'S COUNT!



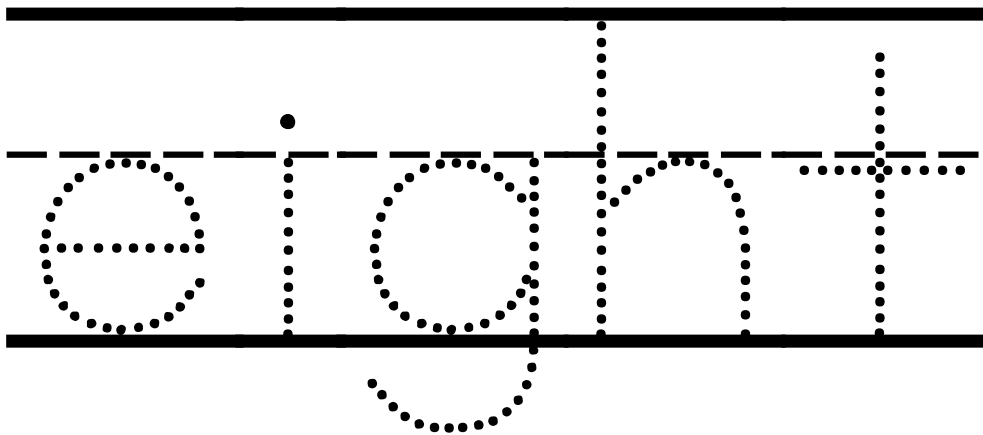
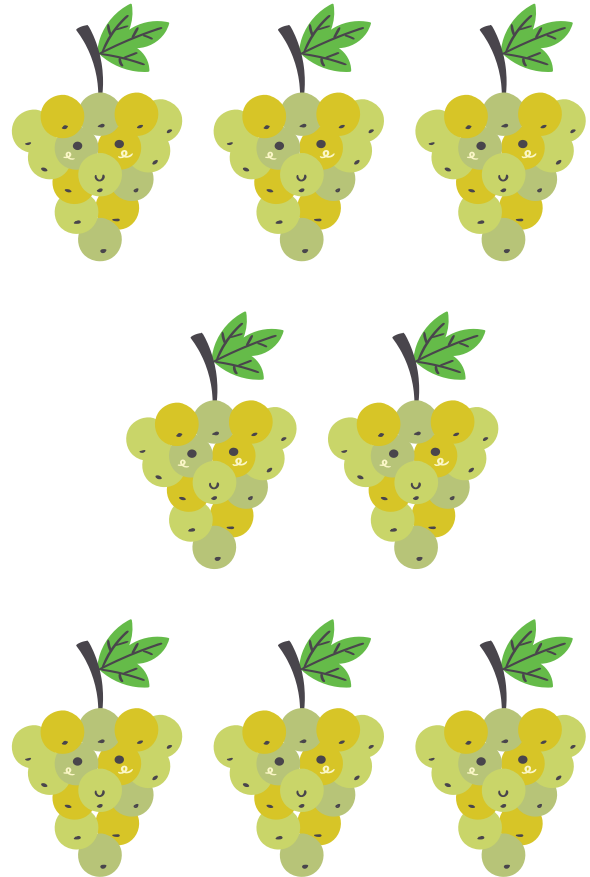
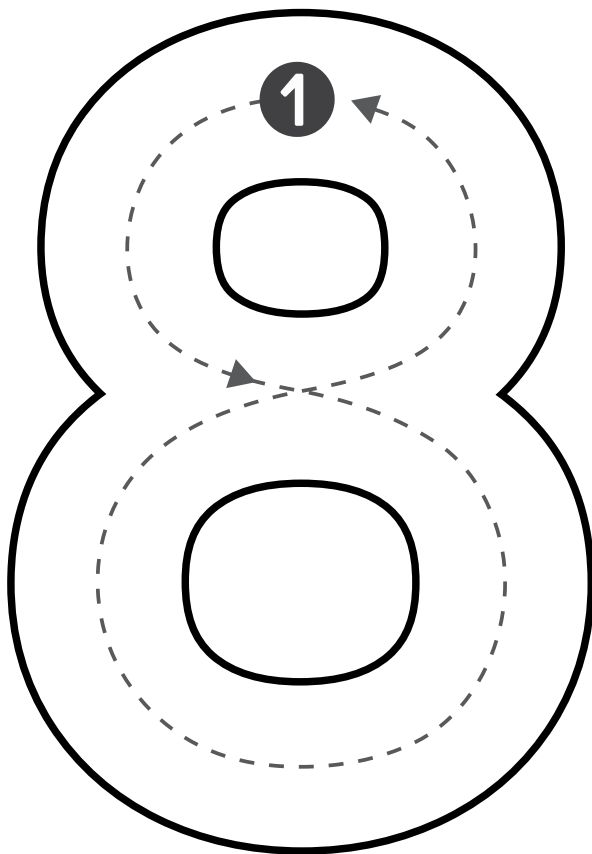
LET'S COUNT!



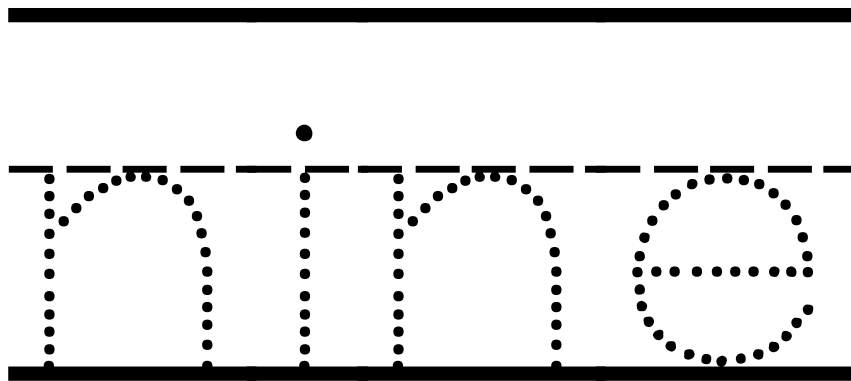
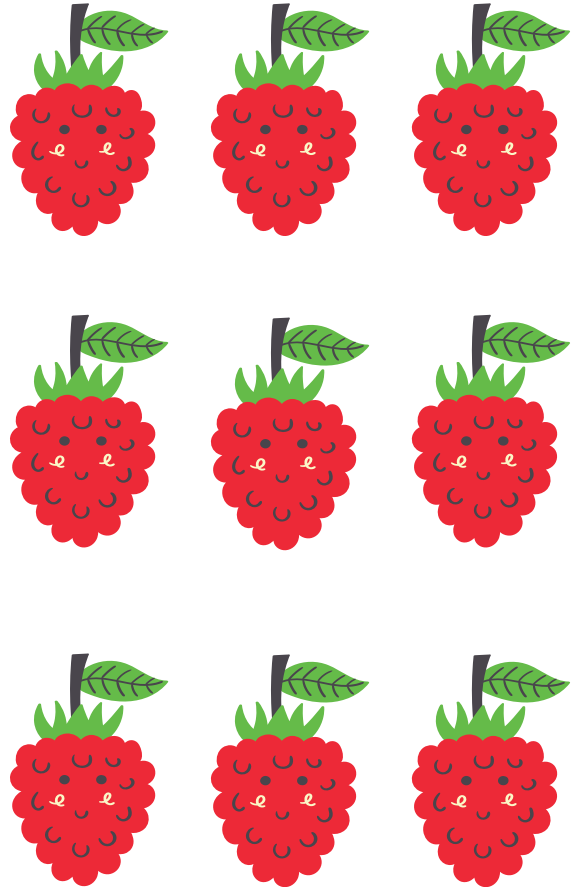
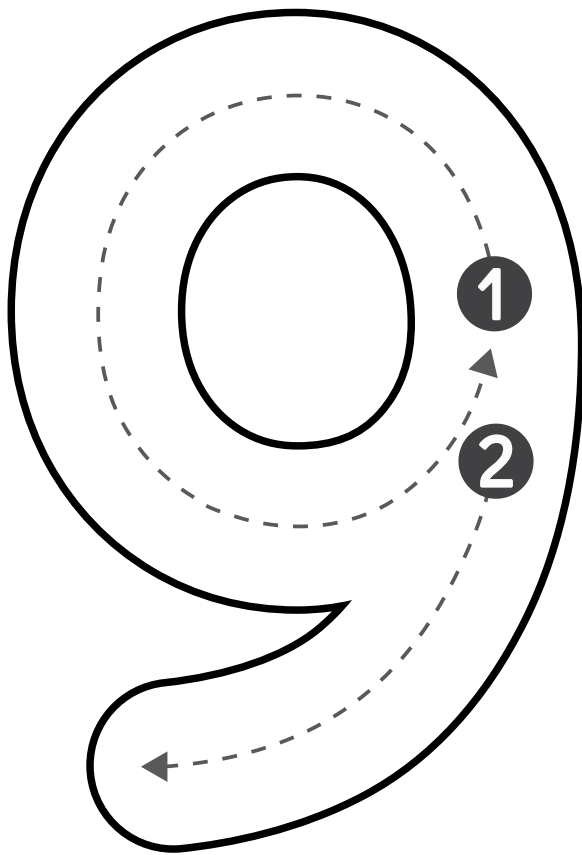
LET'S COUNT!



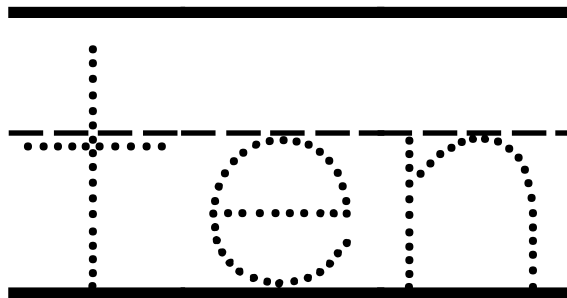
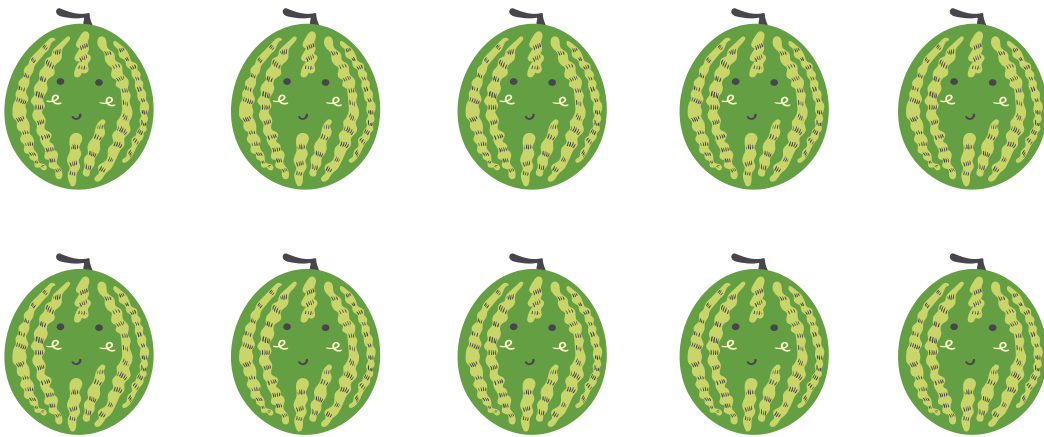
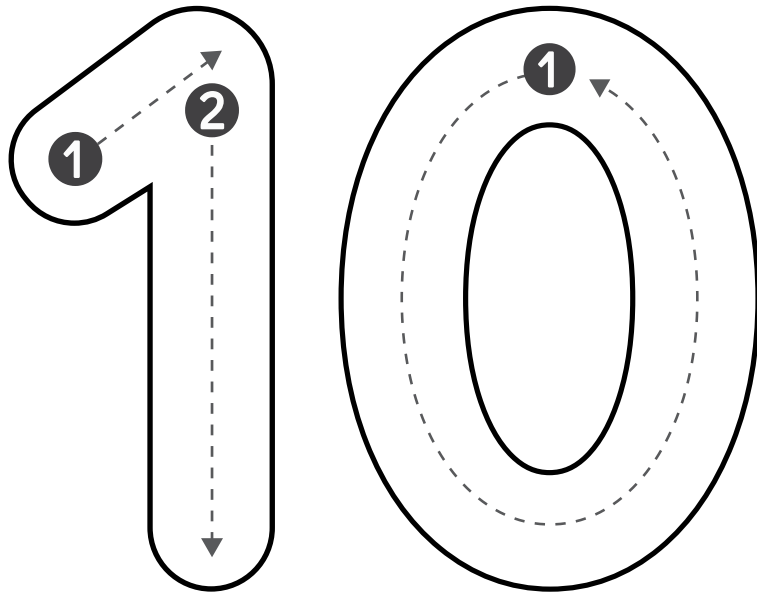
LET'S COUNT!



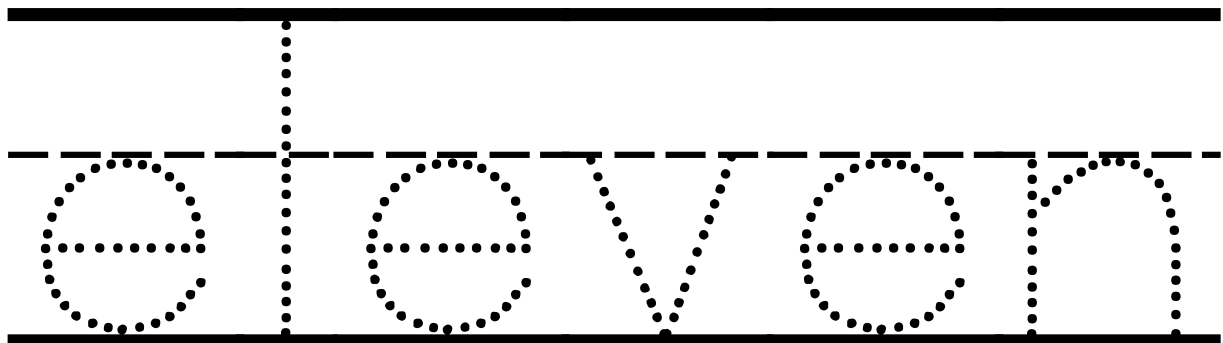
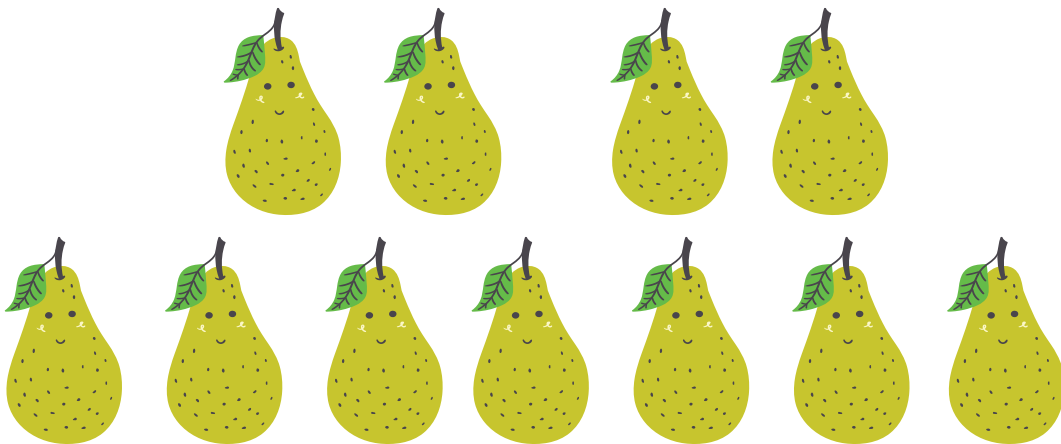
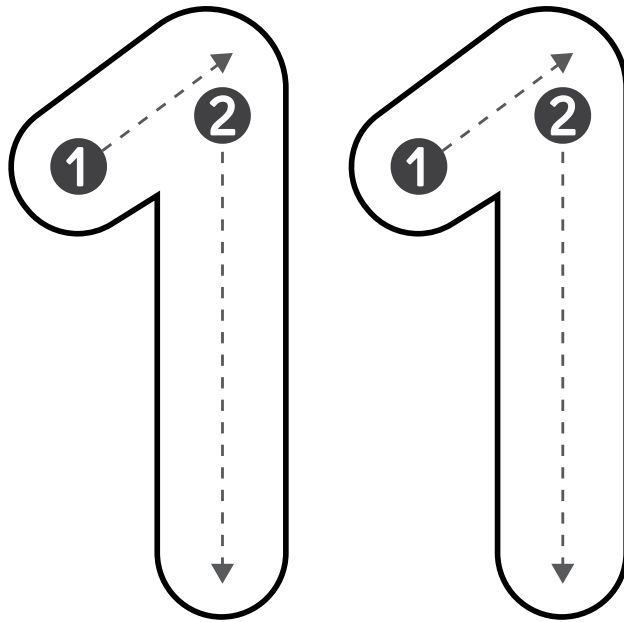
LET'S COUNT!



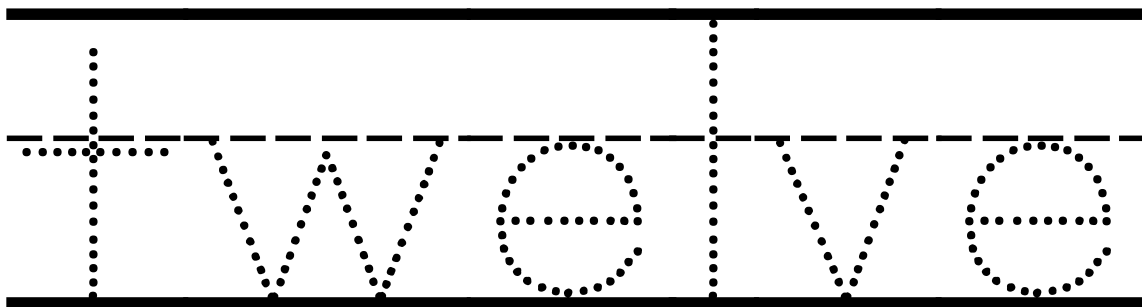
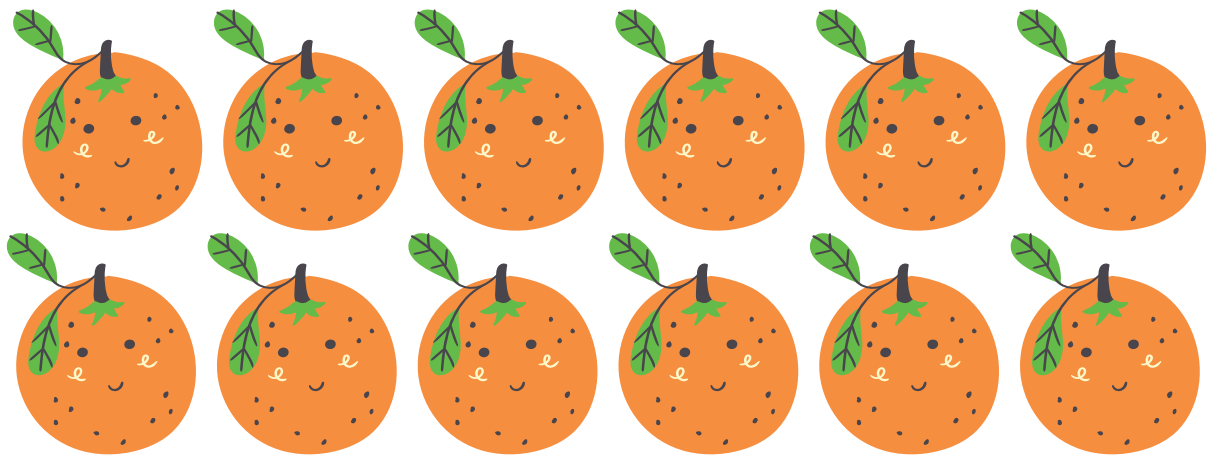
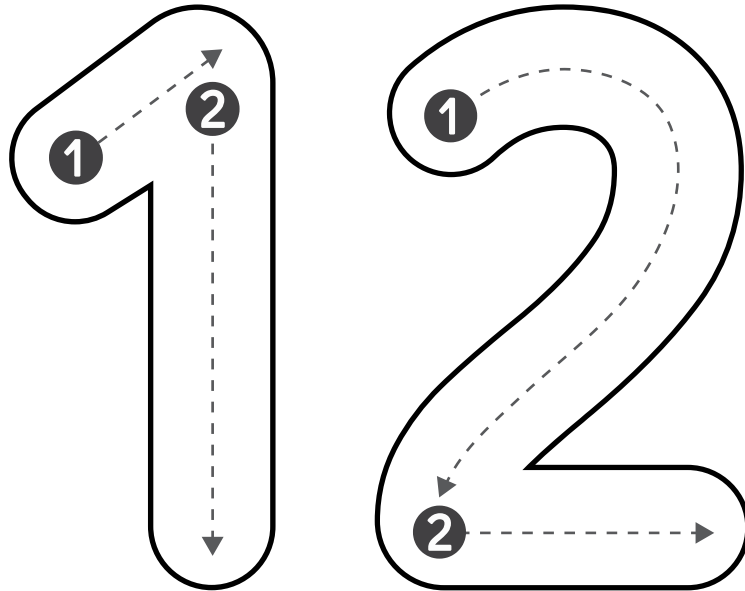
LET'S COUNT!



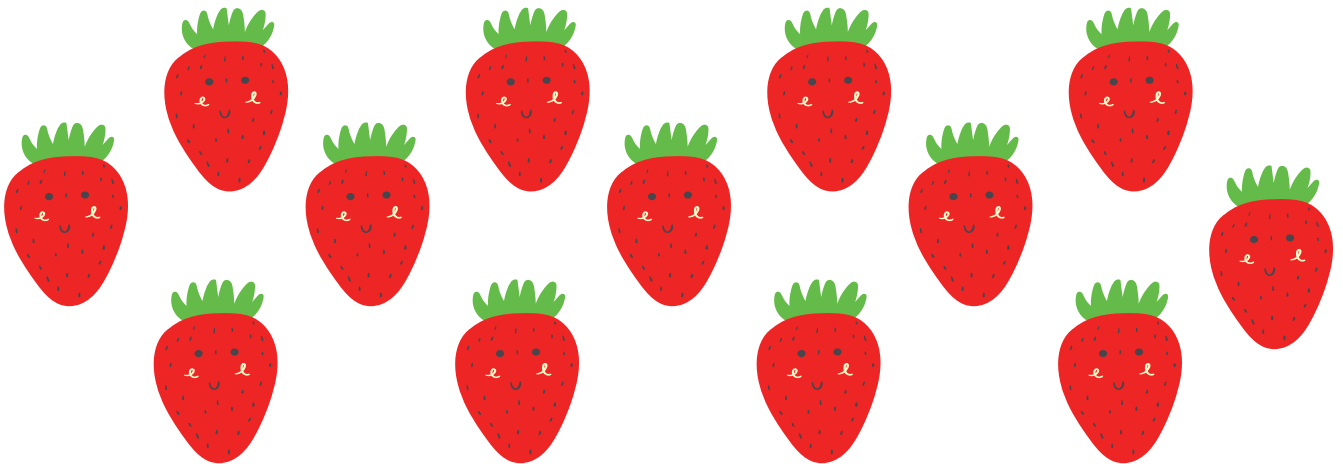
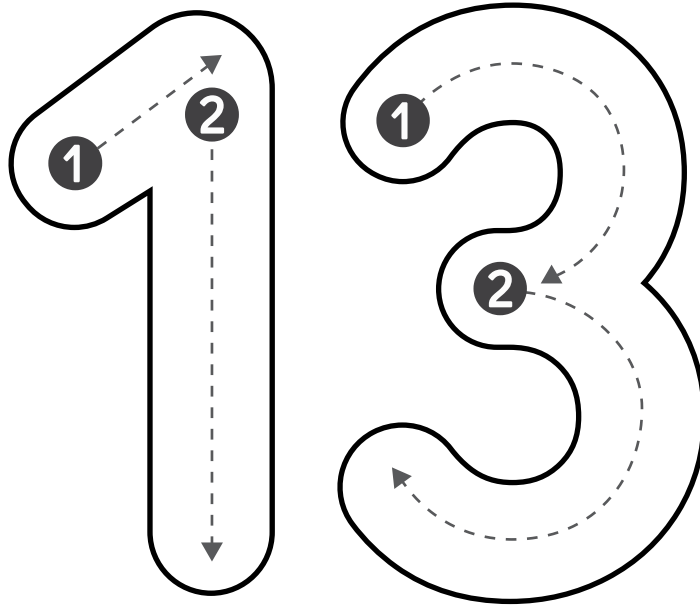
LET'S COUNT!



LET'S COUNT!

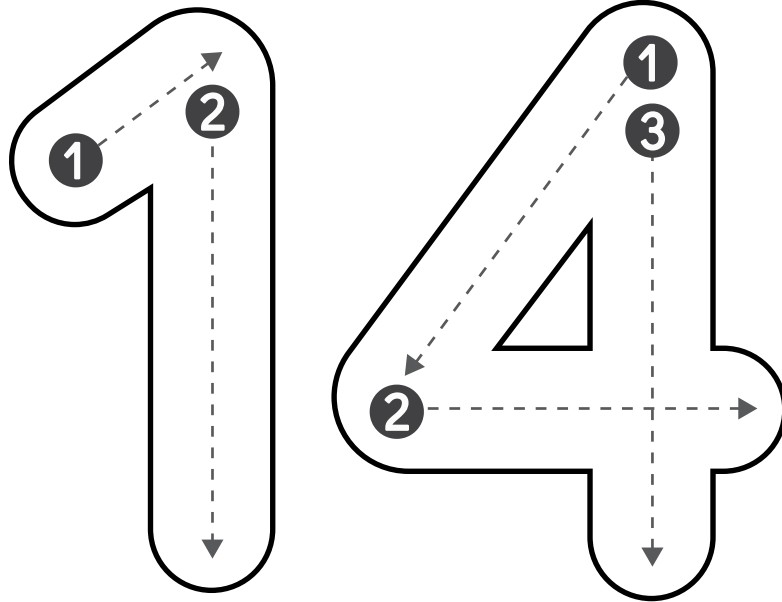


LET'S COUNT!



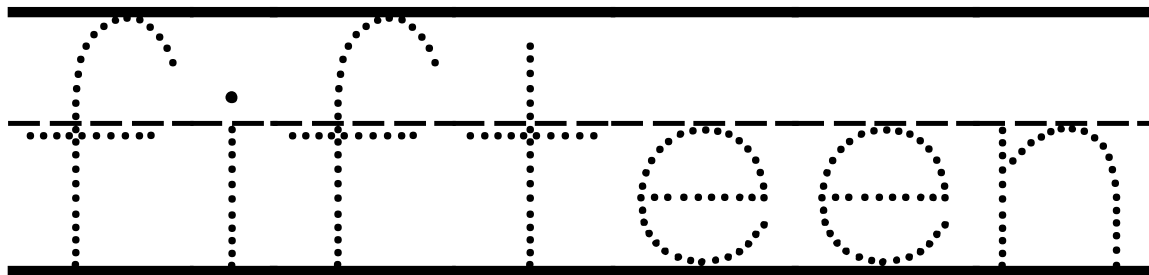
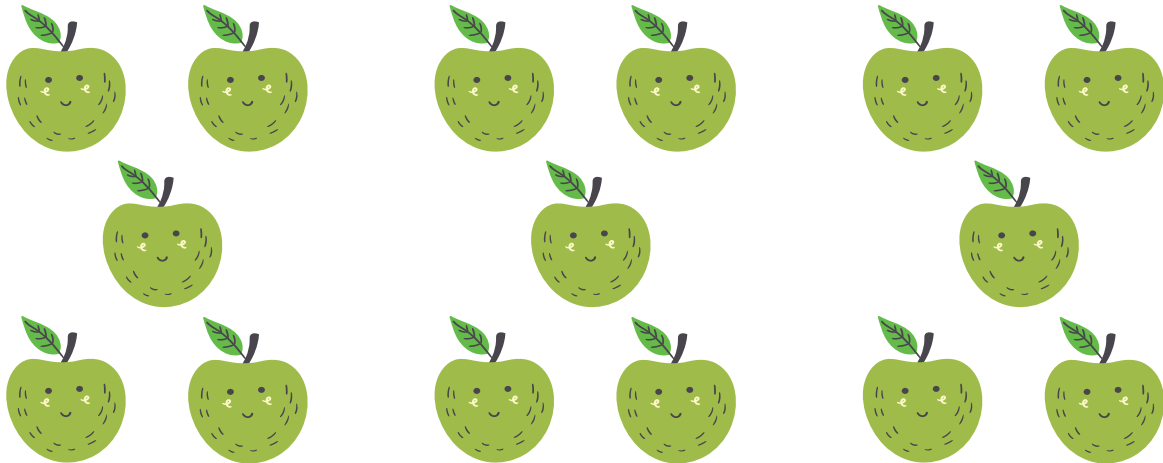
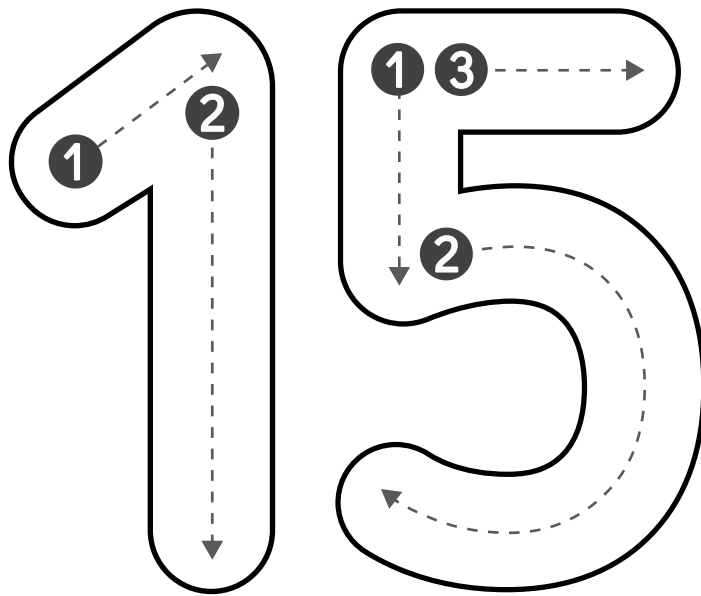
thirteen

LET'S COUNT!

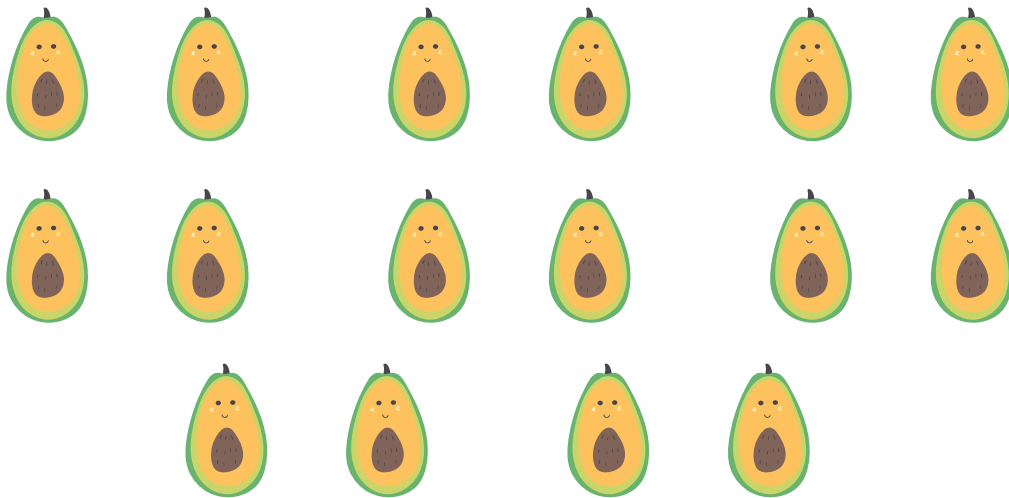
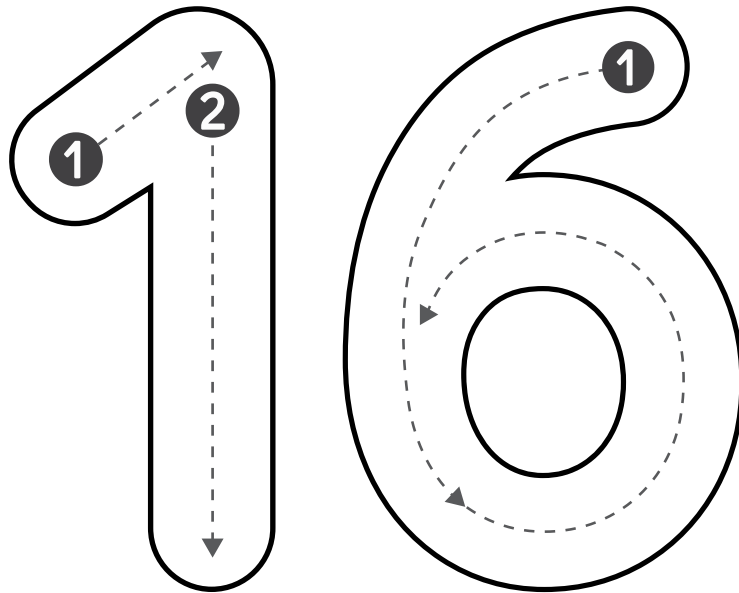


fourteen

LET'S COUNT!

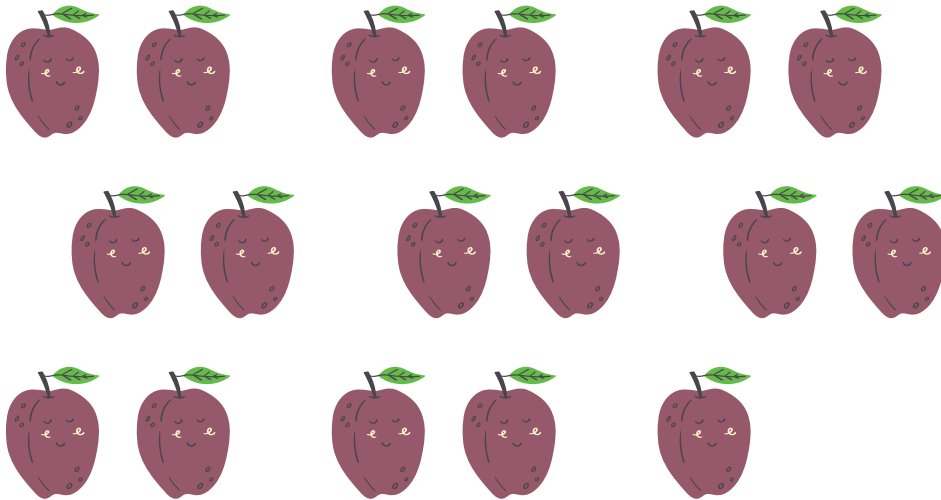
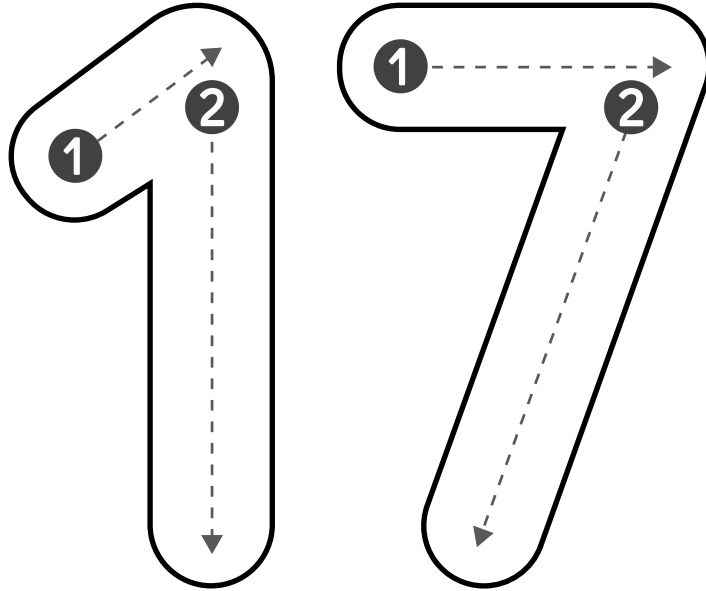


LET'S COUNT!



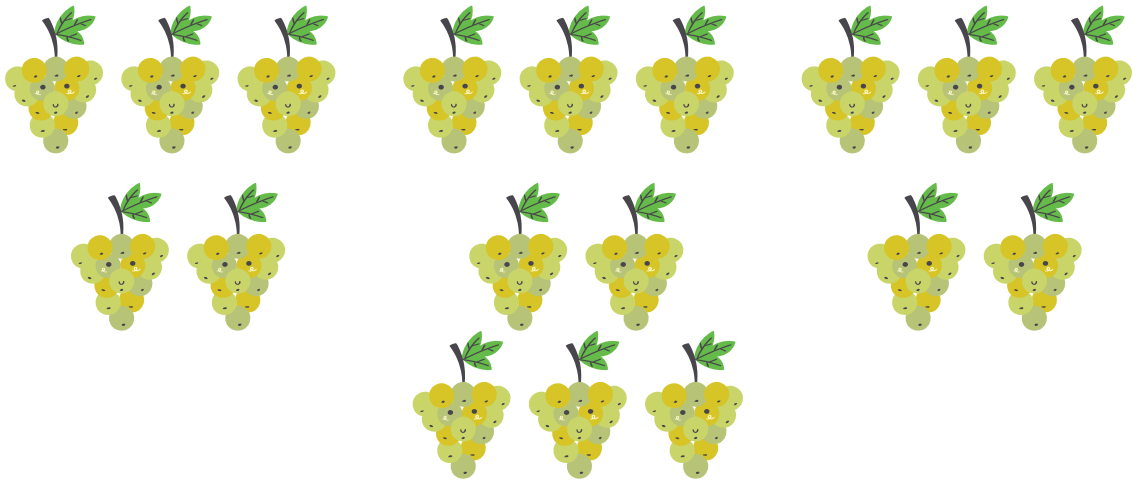
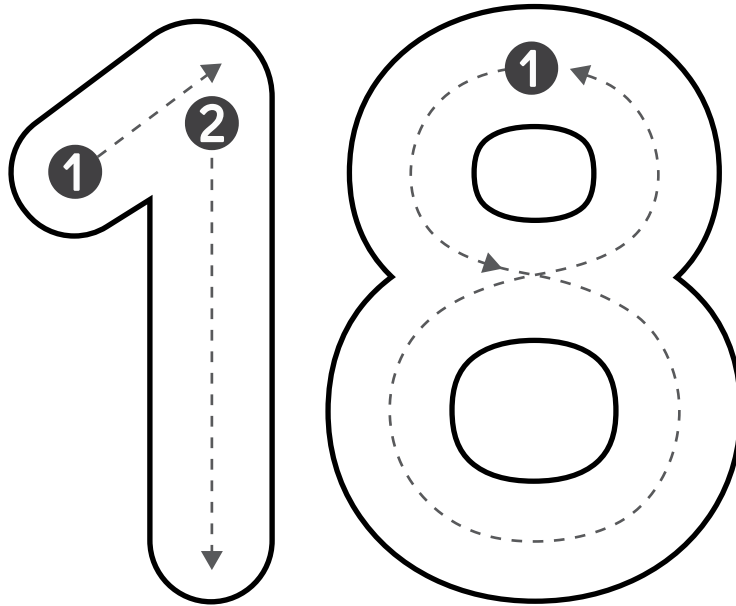
sixteen

LET'S COUNT!



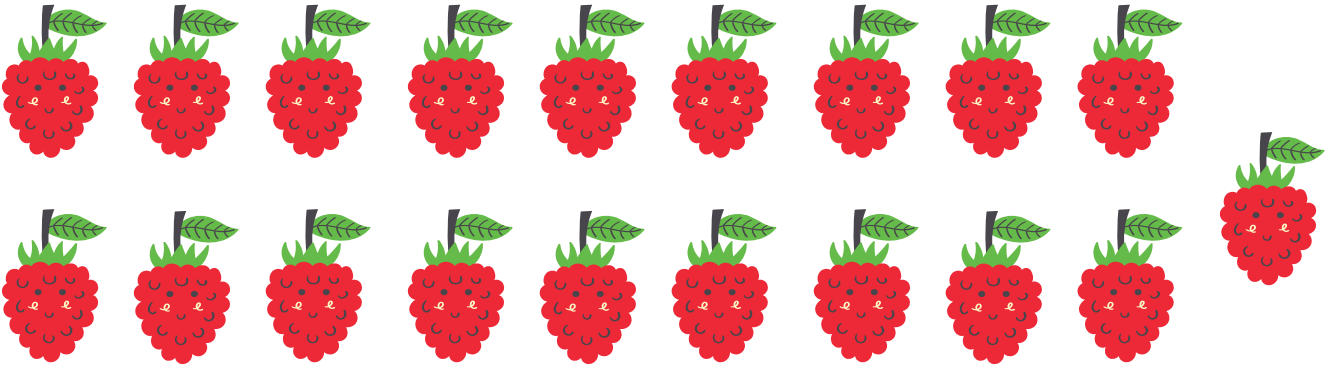
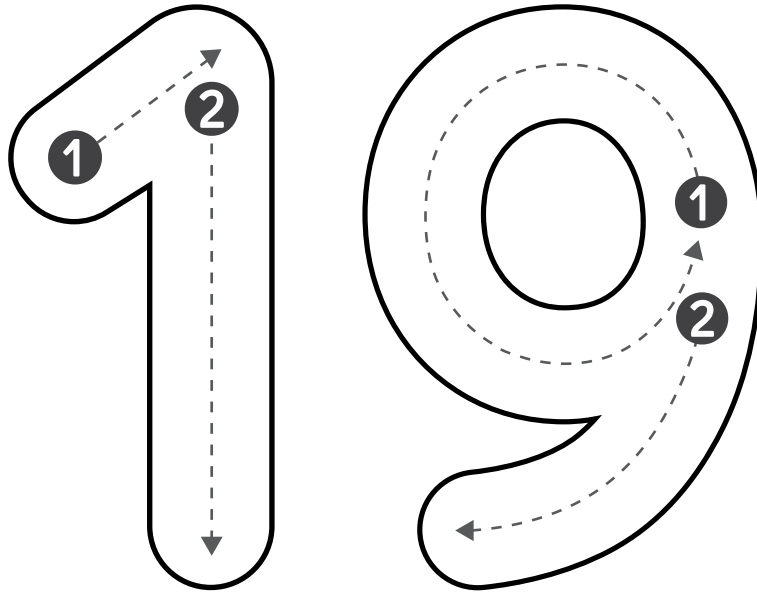
seventeen

LET'S COUNT!



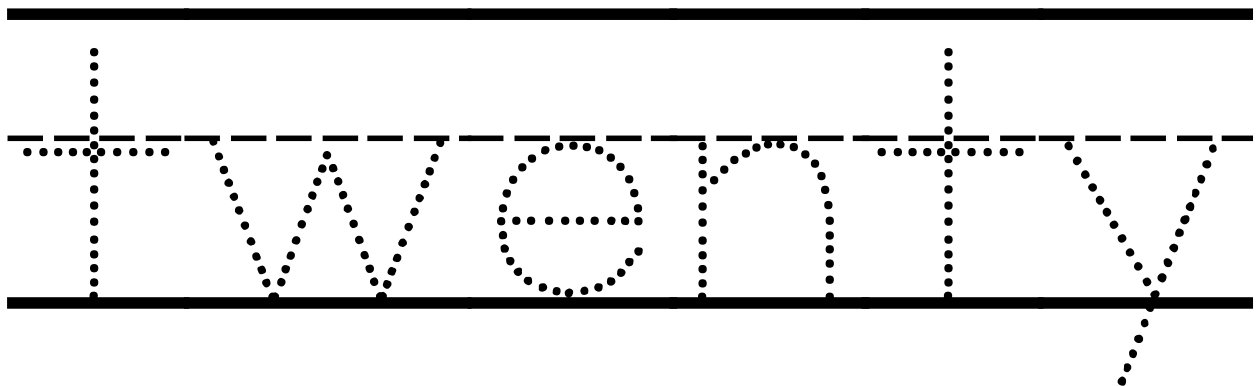
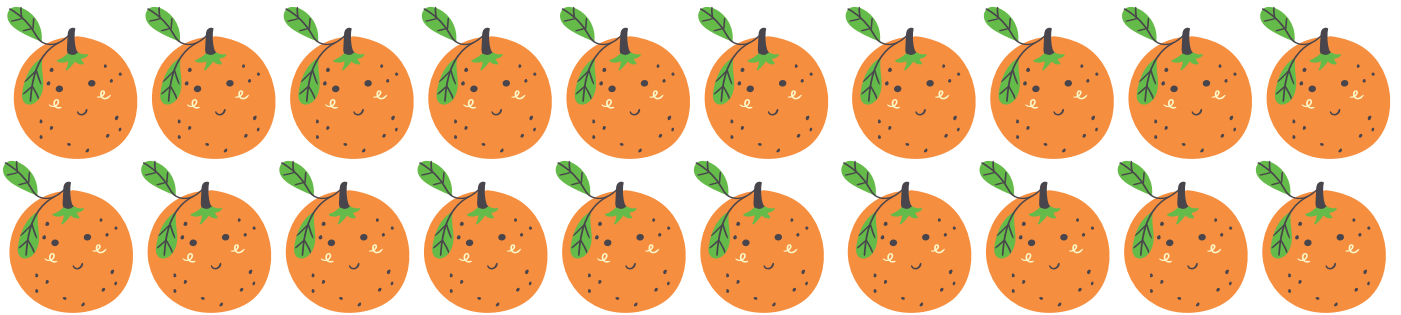
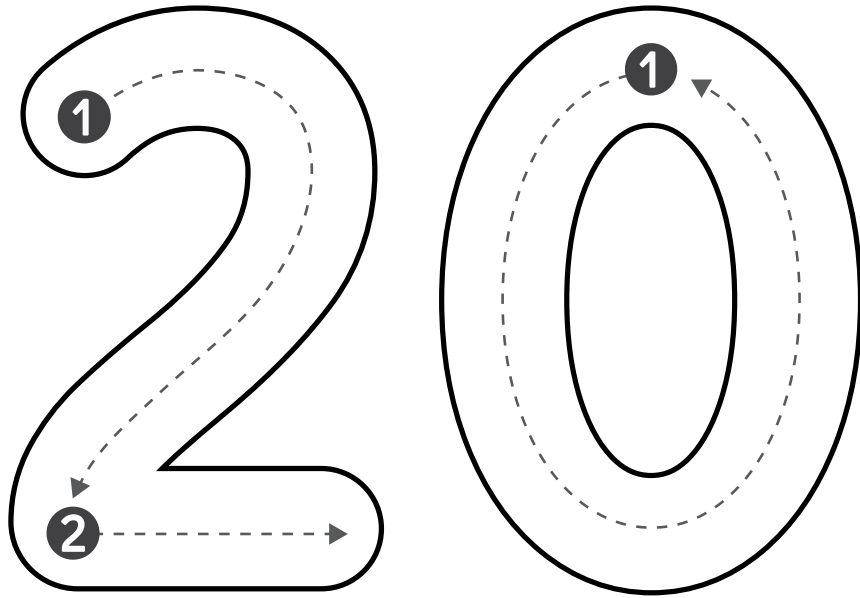
eigh teen

LET'S COUNT!



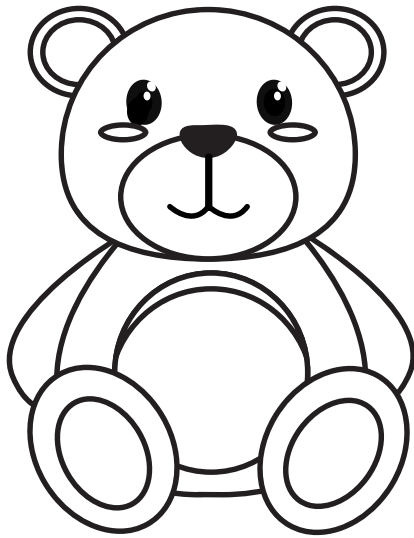
nineteen

LET'S COUNT!



TRACING NUMBERS

Count and color the items.



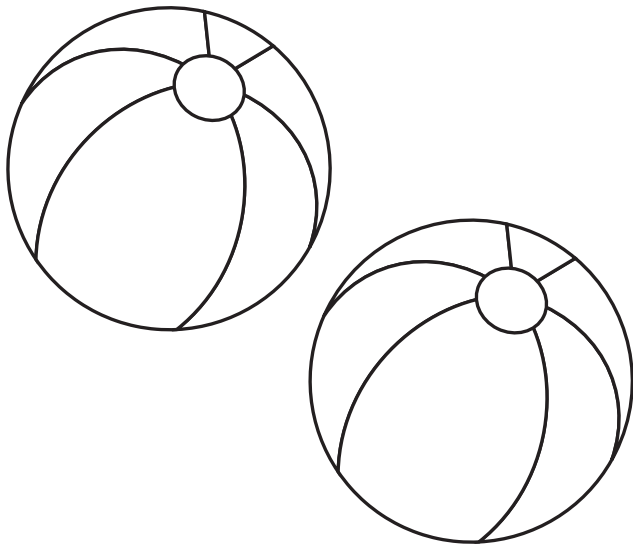
1

one

Trace the number.

TRACING NUMBERS

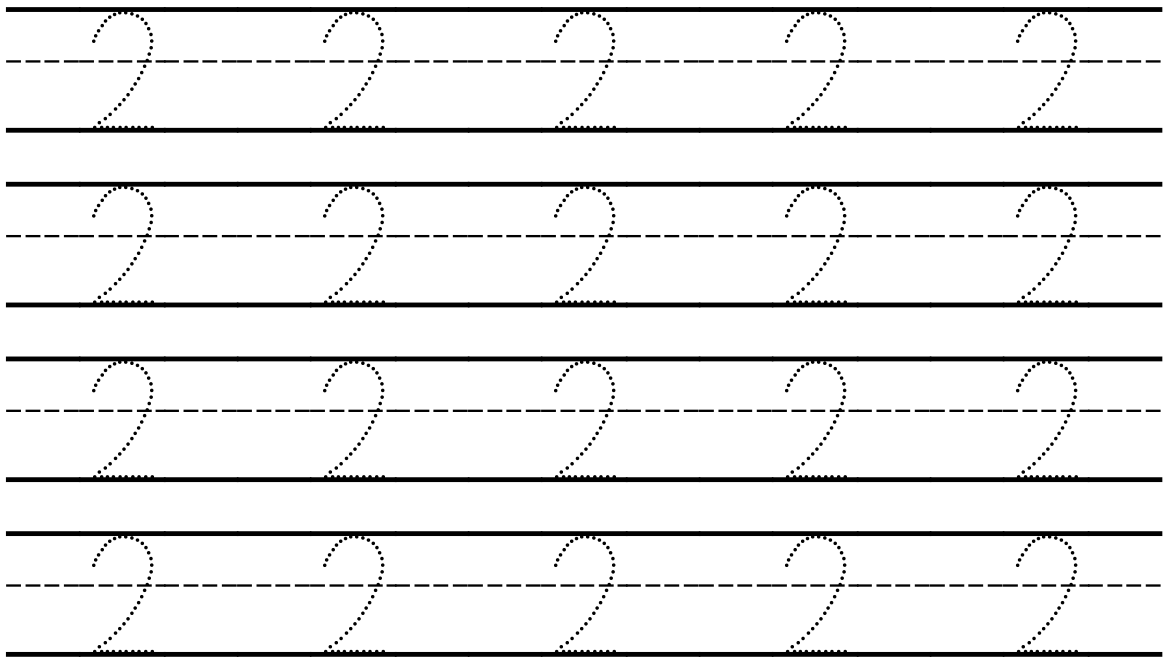
Count and color the items.



2

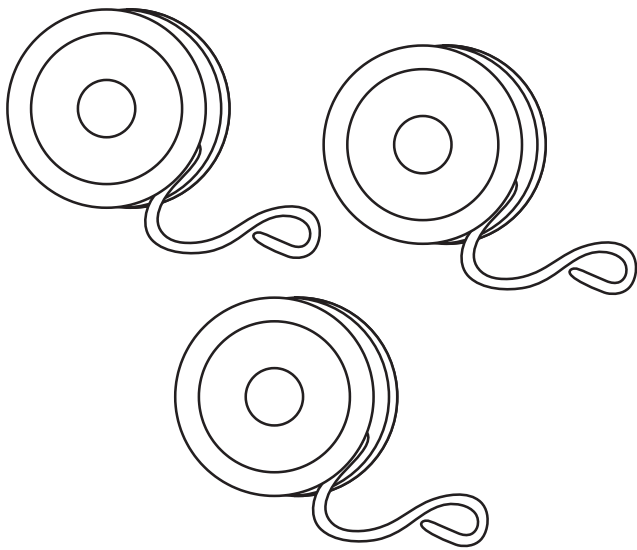
two

Trace the number.



TRACING NUMBERS

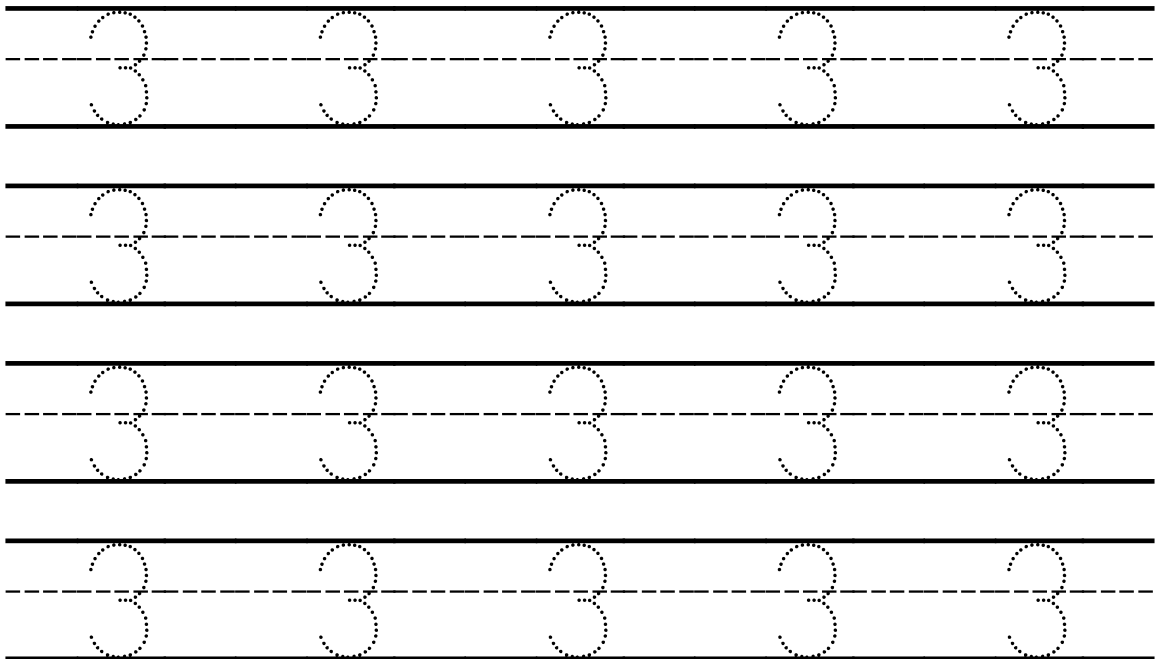
Count and color the items.



3

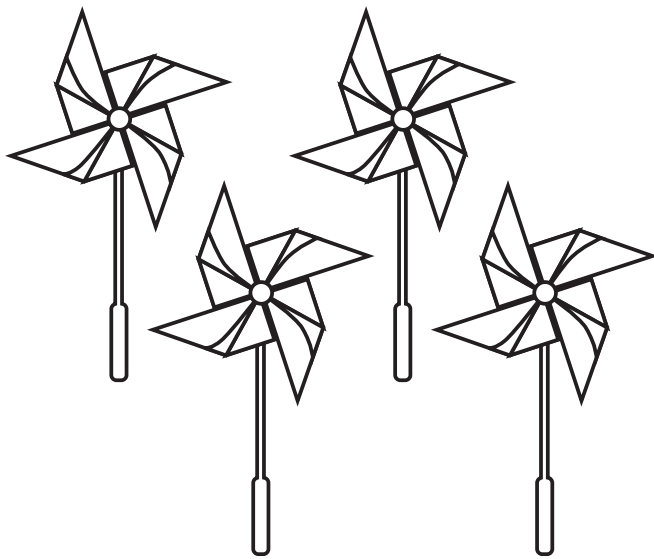
three

Trace the number.



TRACING NUMBERS

Count and color the items.



4

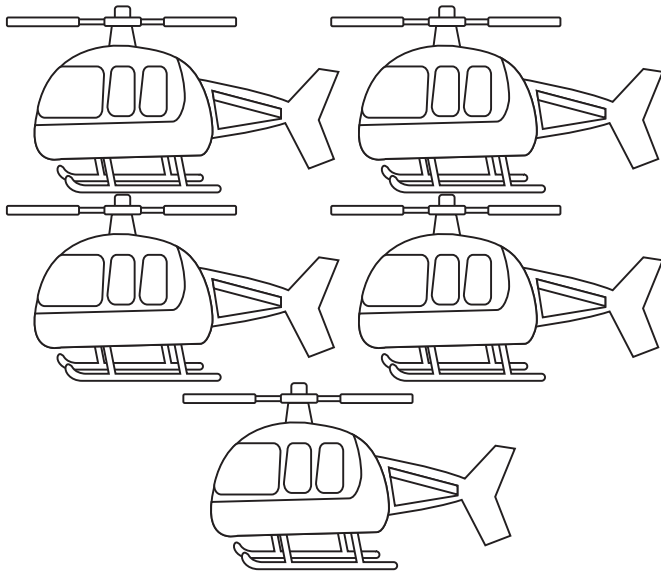
four

Trace the number.

Four sets of handwriting practice lines. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. The first line of each set contains a dotted number '4' for tracing, followed by empty space for independent practice.

TRACING NUMBERS

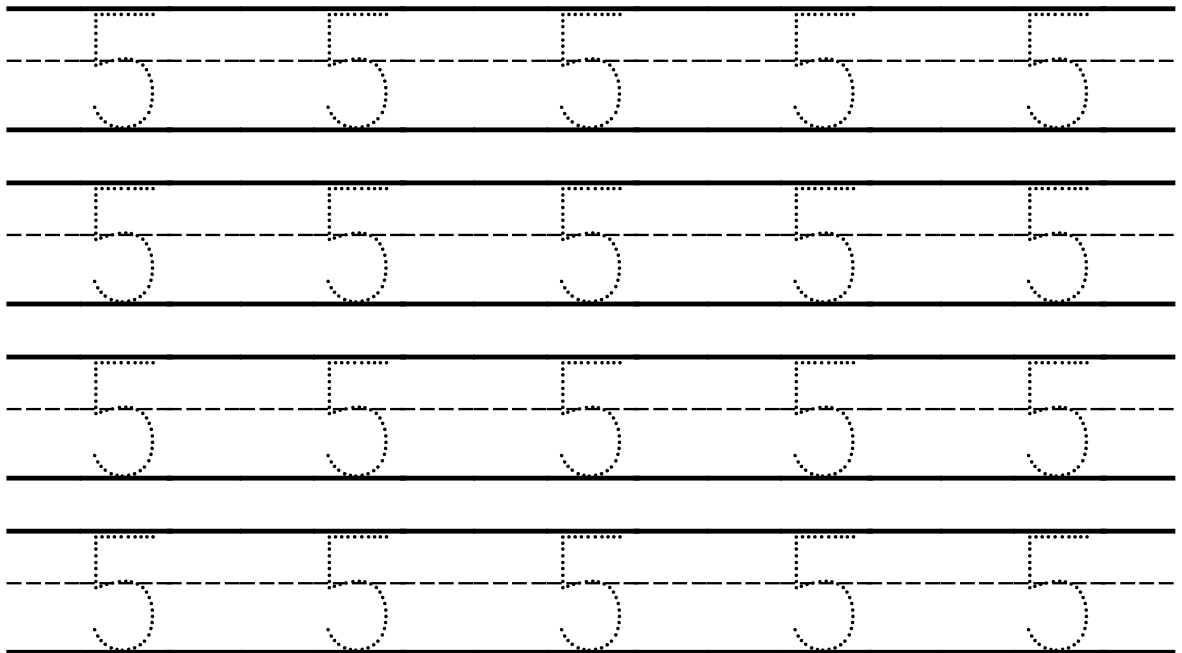
Count and color the items.



5

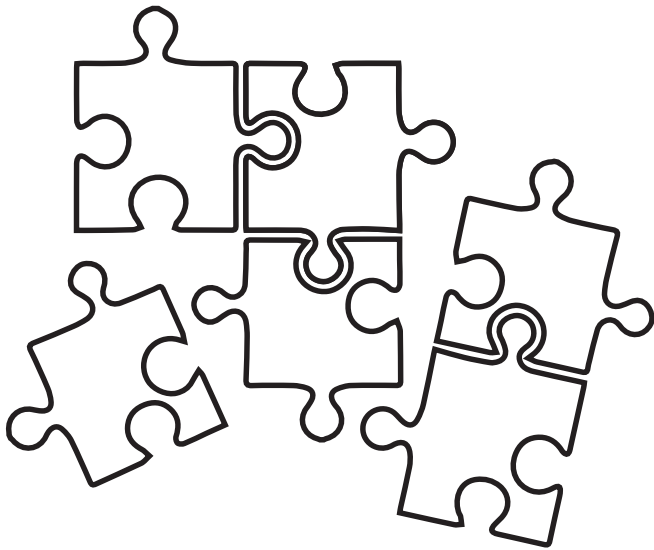
five

Trace the number.



TRACING NUMBERS

Count and color the items.



6

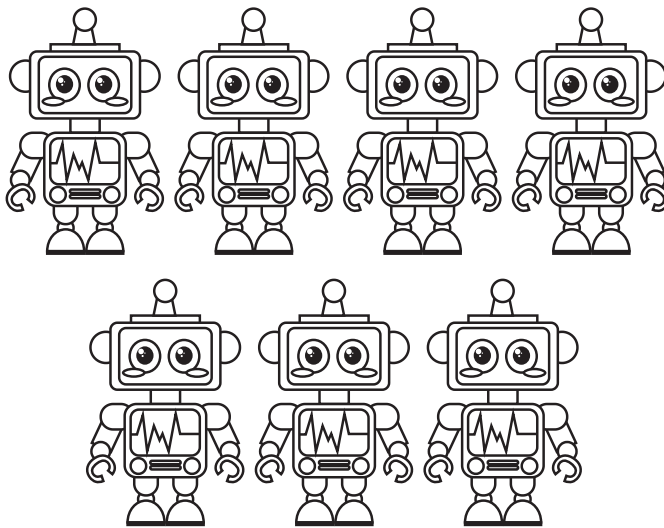
six

Trace the number.

Tracing practice lines for the number 6. Each row contains five dotted '6's for tracing, set between solid top and bottom lines with a dashed middle line.

TRACING NUMBERS

Count and color the items.



7

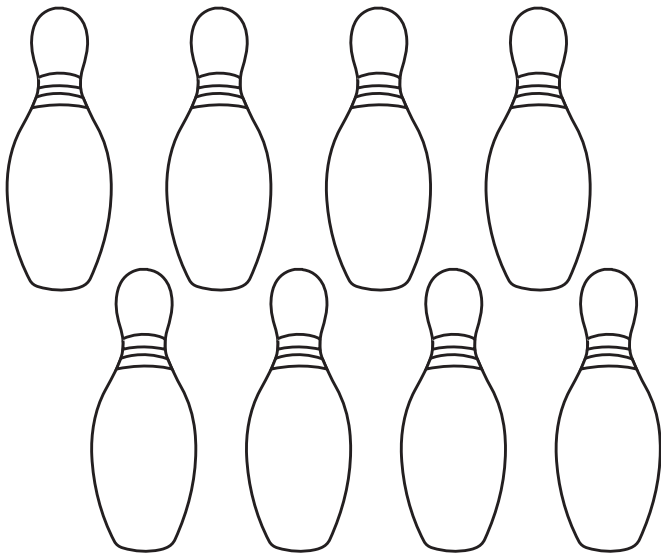
seven

Trace the number.

Four sets of handwriting practice lines. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. A dotted number '7' is provided at the start of each set for tracing practice.

TRACING NUMBERS

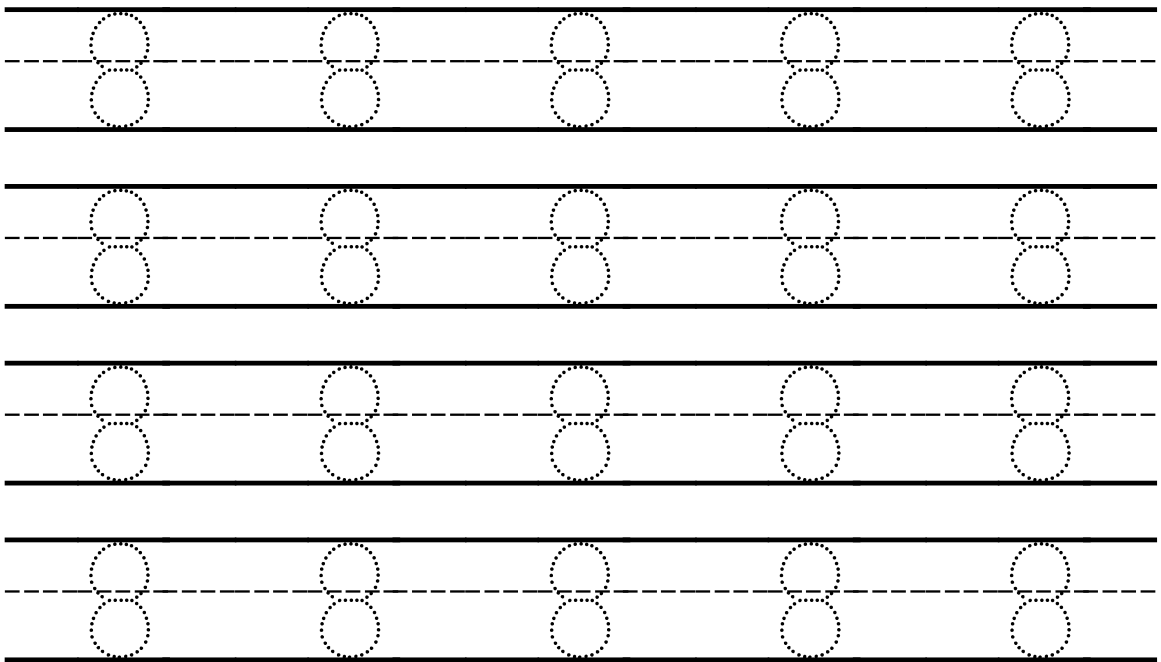
Count and color the items.



8

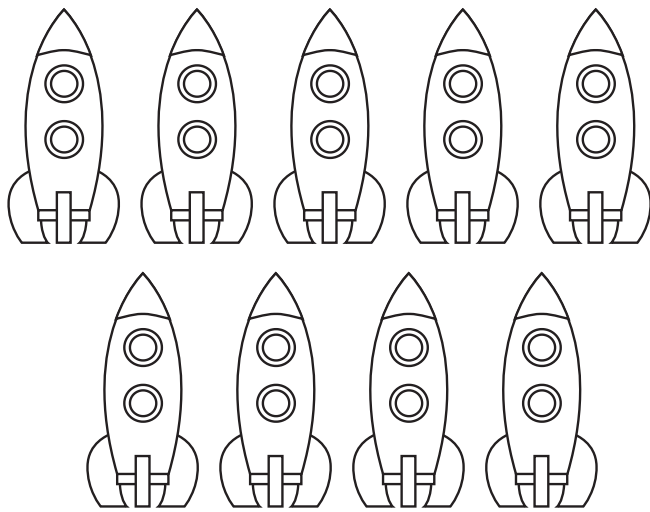
eight

Trace the number.



TRACING NUMBERS

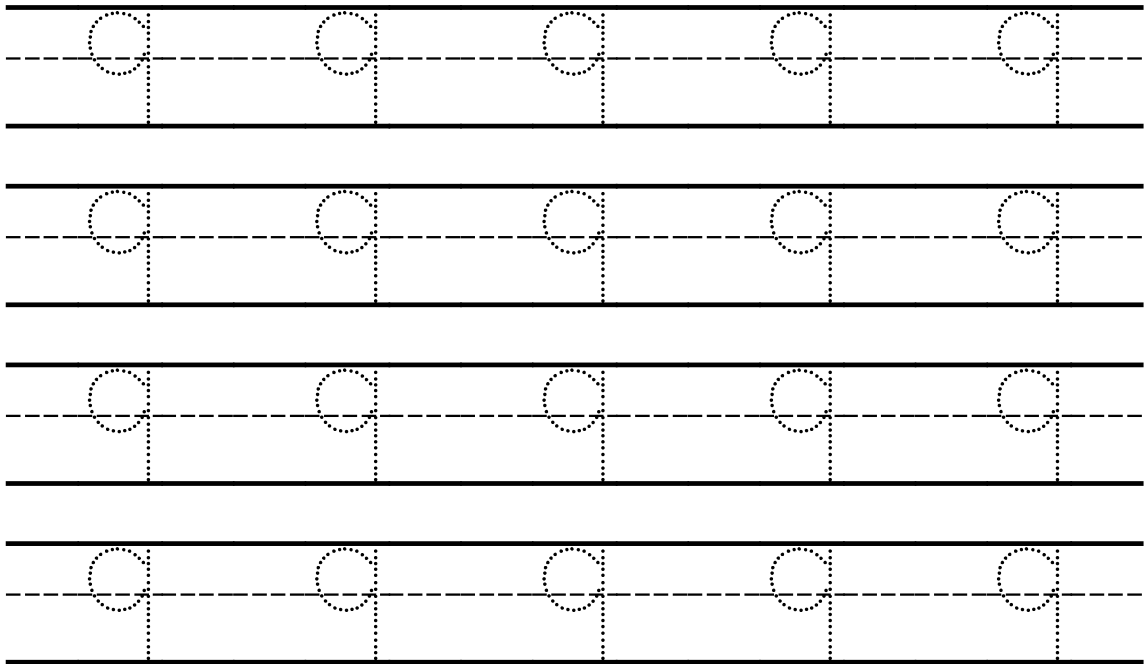
Count and color the items.



9

nine

Trace the number.



TRACING NUMBERS

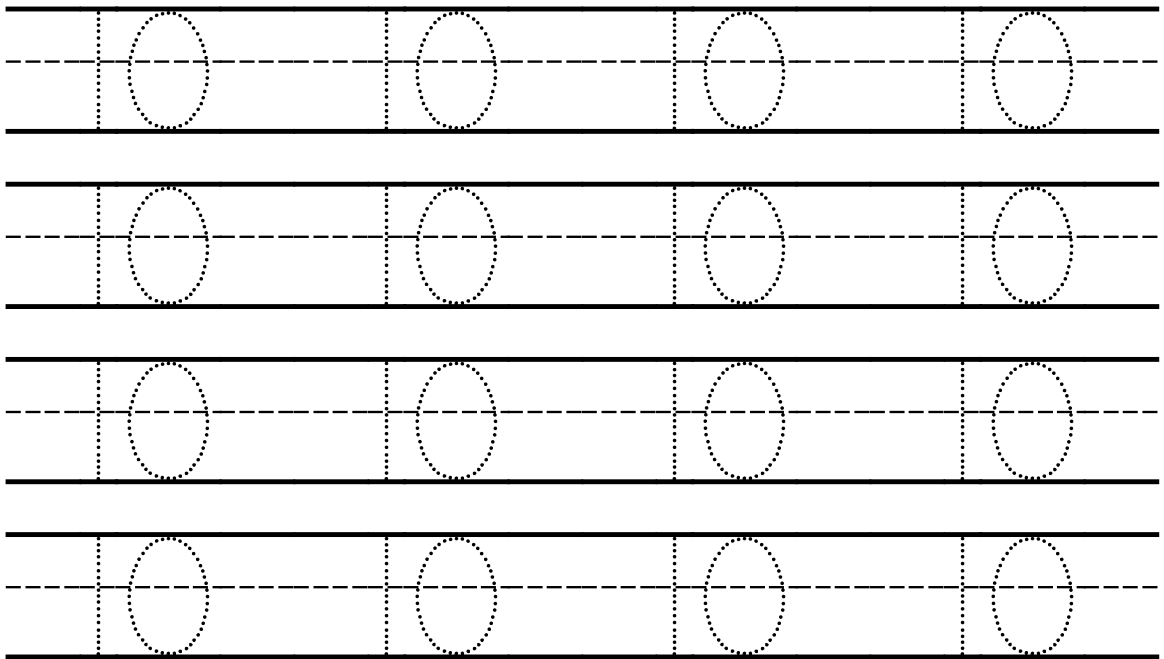
Count and color the items.



10

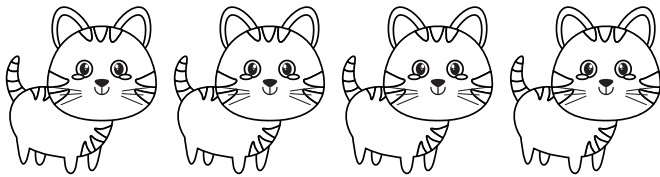
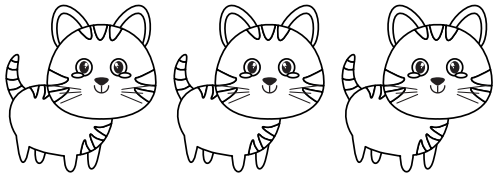
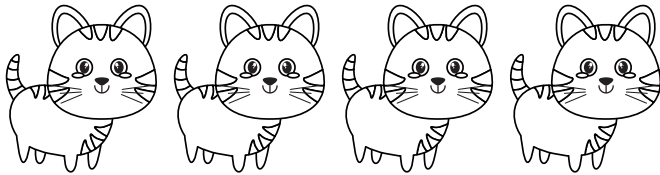
ten

Trace the number.



TRACING NUMBERS

Count and color the items.

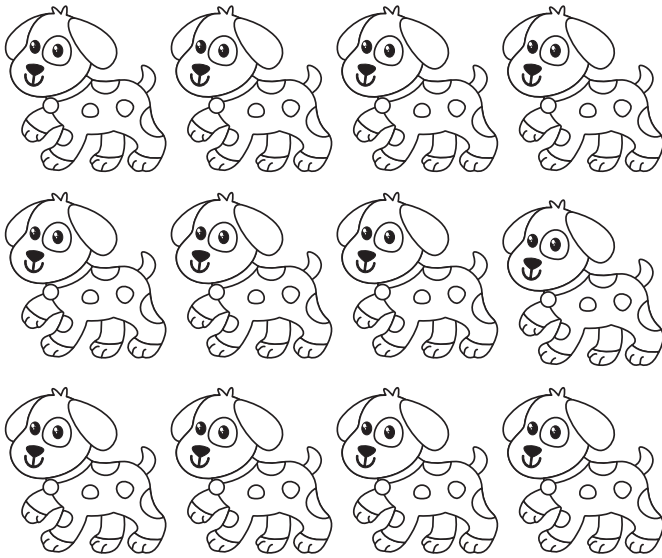


eleven

Trace the number.

TRACING NUMBERS

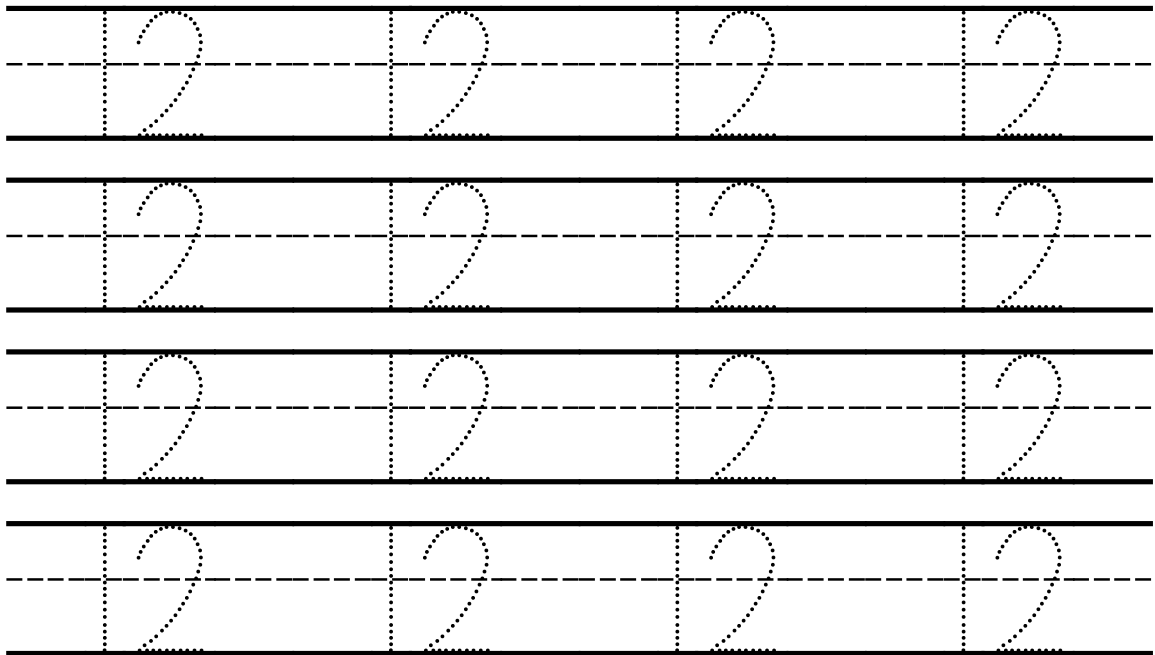
Count and color the items.



12

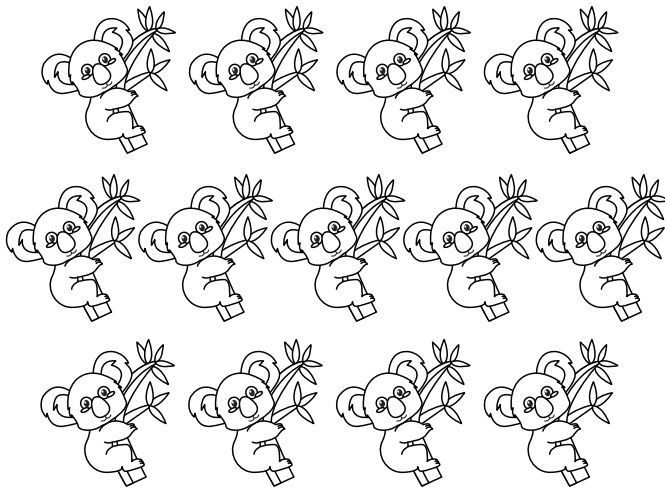
twelve

Trace the number.



TRACING NUMBERS

Count and color the items.



13

thirteen

Trace the number.

13	13	13	13
13	13	13	13
13	13	13	13
13	13	13	13

TRACING NUMBERS

Count and color the items.



14

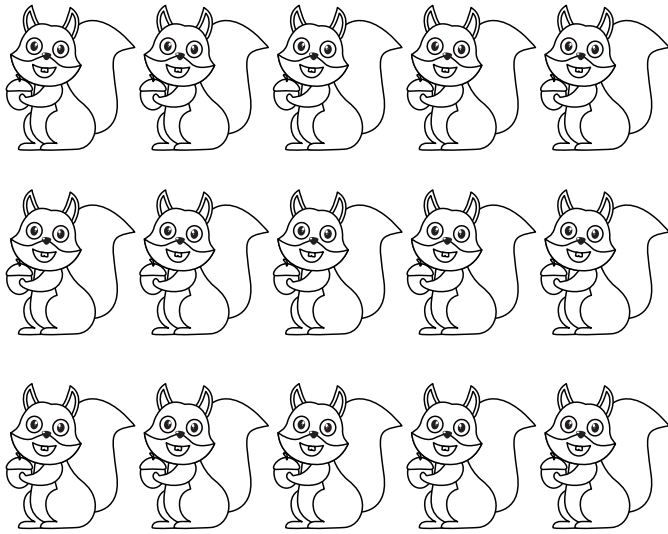
fourteen

Trace the number.

1	4								
1	4								
1	4								
1	4								

TRACING NUMBERS

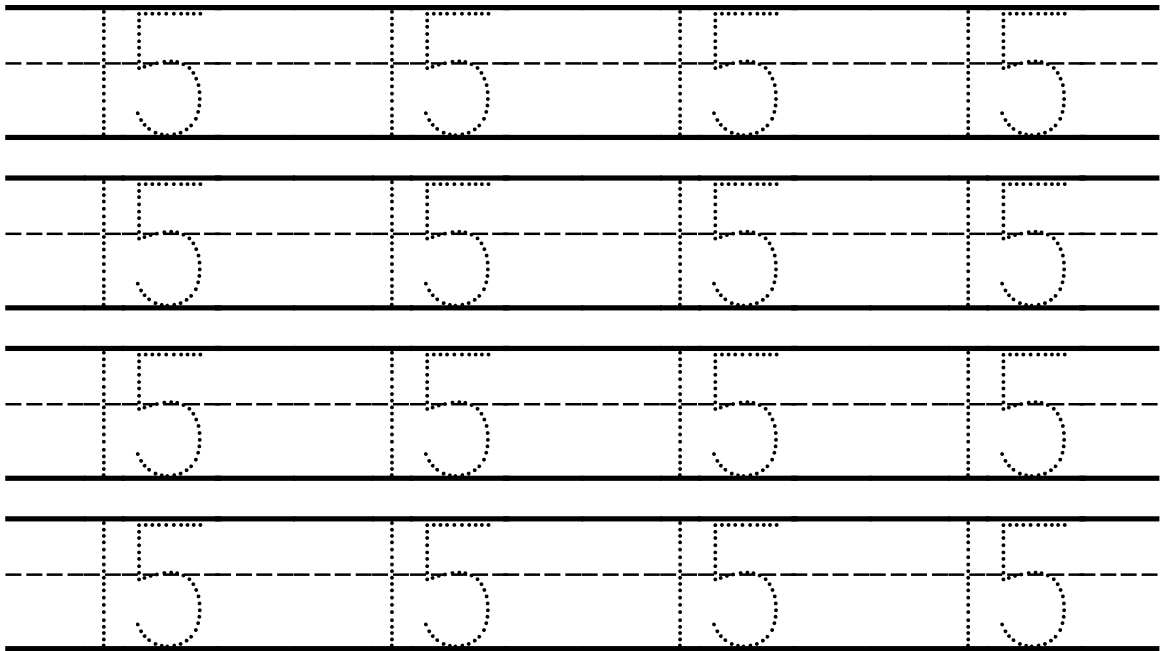
Count and color the items.



15

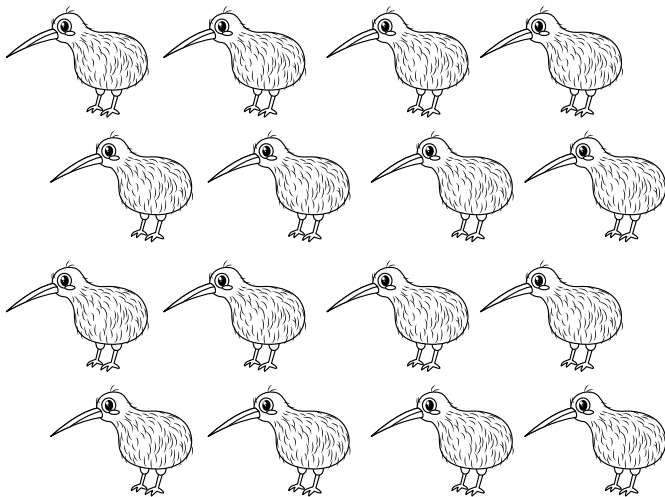
fifteen

Trace the number.



TRACING NUMBERS

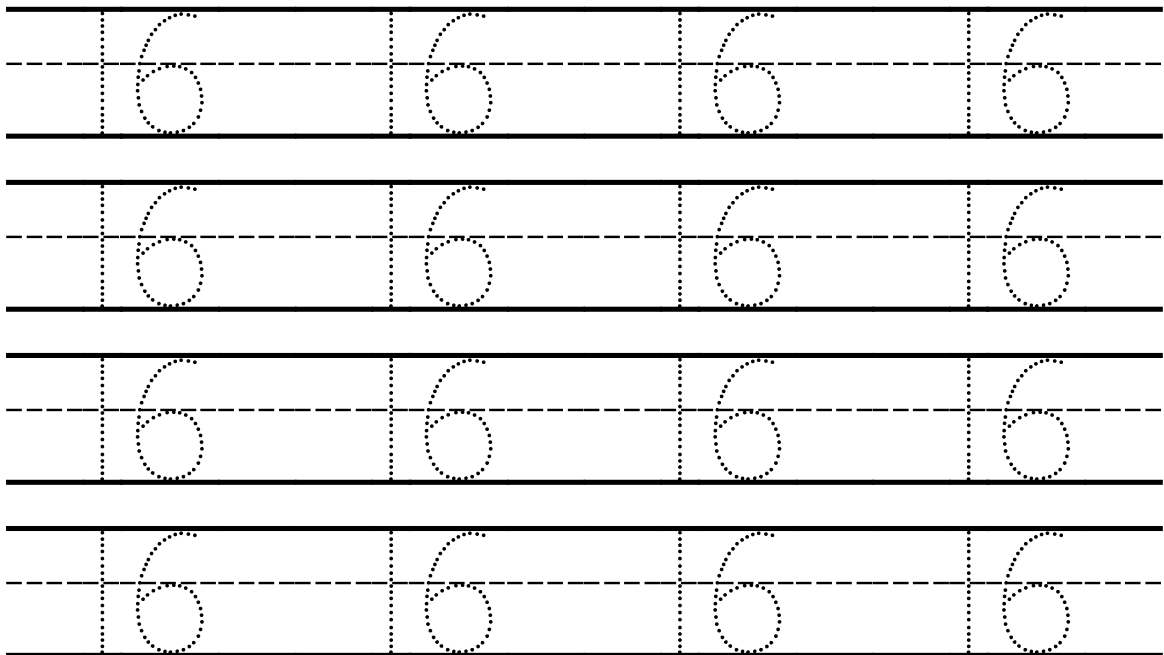
Count and color the items.



16

sixteen

Trace the number.



TRACING NUMBERS

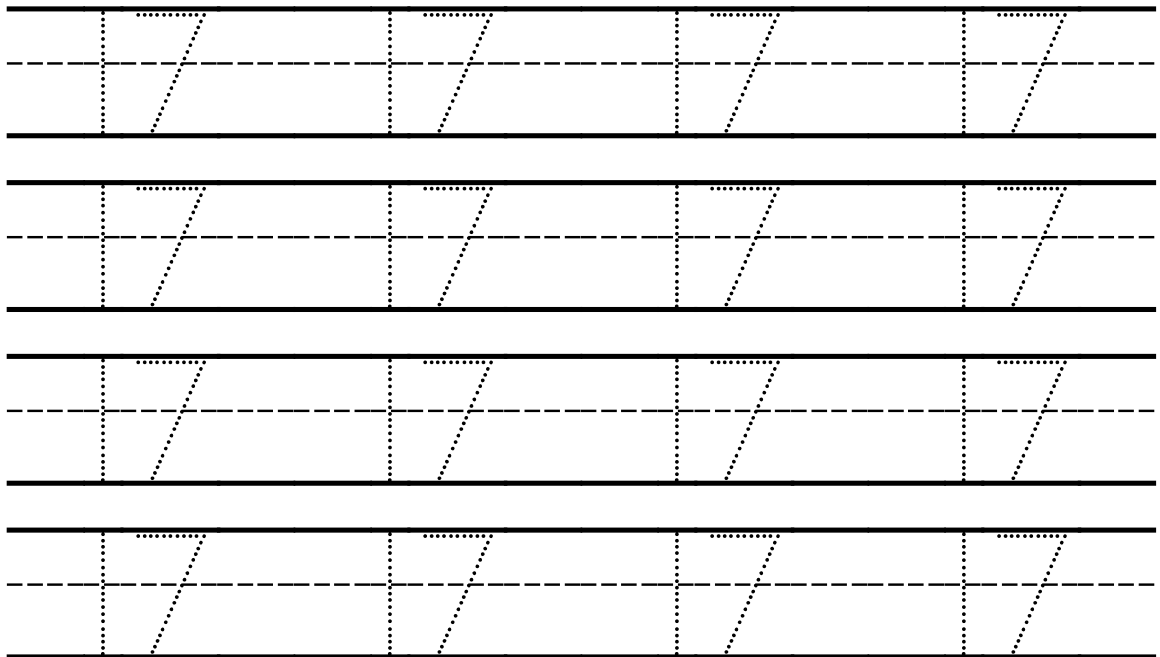
Count and color the items.



17

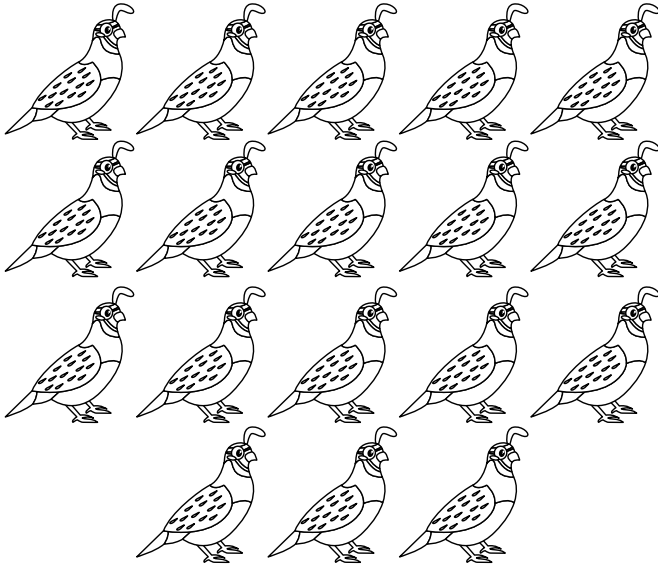
seventeen

Trace the number.



TRACING NUMBERS

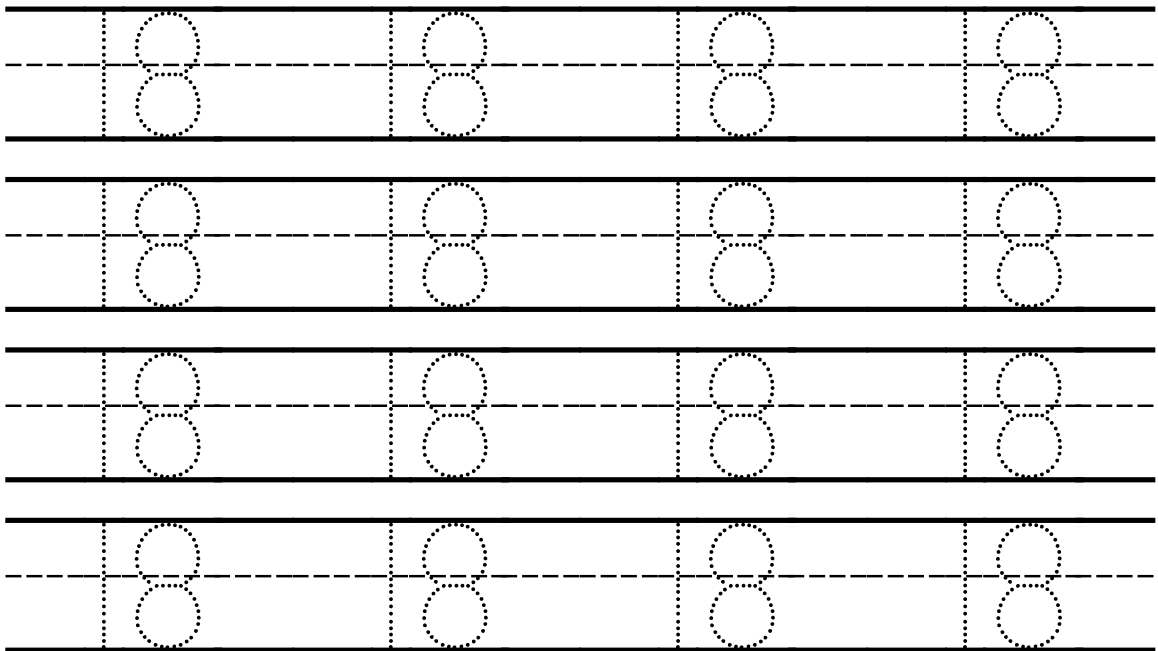
Count and color the items.



18

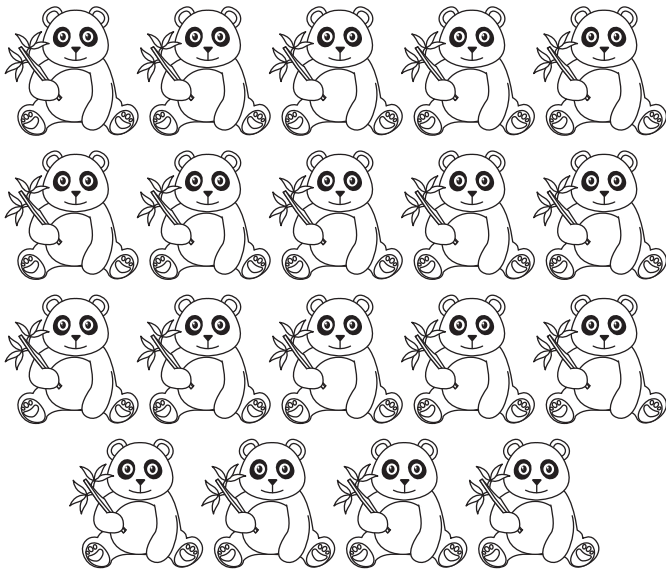
eighteen

Trace the number.



TRACING NUMBERS

Count and color the items.



19

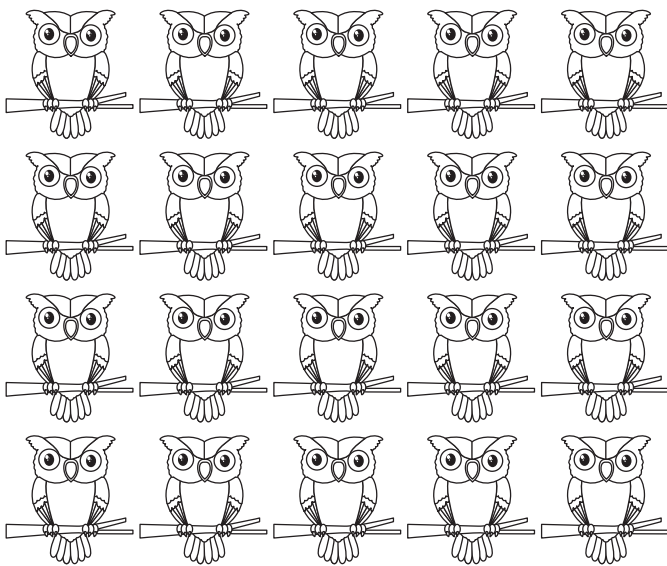
nineteen

Trace the number.

0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

TRACING NUMBERS

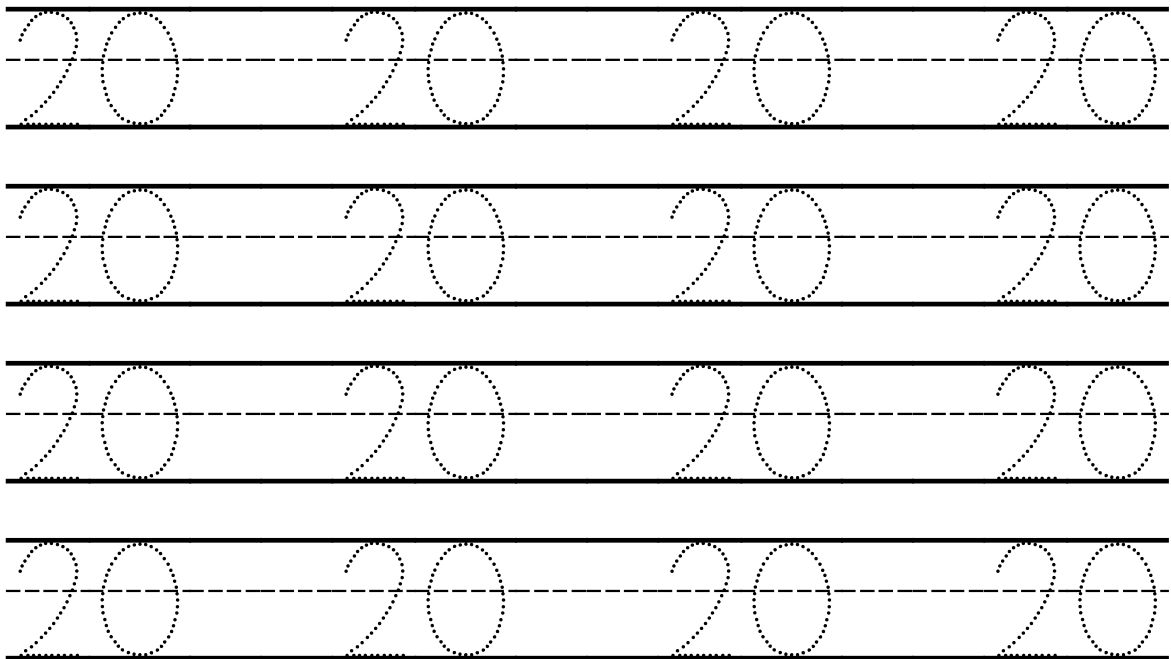
Count and color the items.



20













twenty

Trace the number.



TRACING NUMBER 1

Trace the number below.

TRACING NUMBER 2

Trace the number below.

2	2	2
2	2	2
2	2	2
2	2	2

TRACING NUMBER 3

Trace the number below.

3	3	3
3	3	3
3	3	3
3	3	3

TRACING NUMBER 4

Trace the number below.

4	4	4
4	4	4
4	4	4
4	4	4

TRACING NUMBER 5

Trace the number below.

5	5	5
5	5	5
5	5	5
5	5	5

TRACING NUMBER 6

Trace the number below.

6	6	6
6	6	6
6	6	6
6	6	6

TRACING NUMBER 7

Trace the number below.

7	7	7
7	7	7
7	7	7
7	7	7

TRACING NUMBER 8

Trace the number below.

8	8	8
8	8	8
8	8	8
8	8	8

TRACING NUMBER 9

Trace the number below.

9	9	9
9	9	9
9	9	9
9	9	9

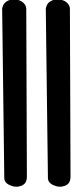


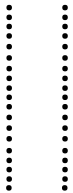
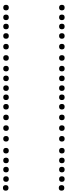
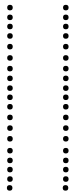
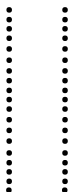

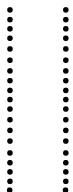


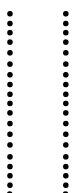
TRACING NUMBER 10

Trace the number below.

10	10	10
10	10	10
10	10	10
10	10	10

TRACING NUMBER 11

Trace the number below.

TRACING NUMBER 12

Trace the number below.

12	12	12
12	12	12
12	12	12
12	12	12

TRACING NUMBER 13

Trace the number below.

13

13

13

13

13

13

13

13

13

13

13

13

TRACING NUMBER 14

Trace the number below.

14	14	14
14	14	14
14	14	14
14	14	14

TRACING NUMBER 15

Trace the number below.

15	15	15
15	15	15
15	15	15
15	15	15

TRACING NUMBER 16

Trace the number below.

16	16	16
16	16	16
16	16	16
16	16	16

TRACING NUMBER 17

Trace the number below.

17	17	17
17	17	17
17	17	17
17	17	17

TRACING NUMBER 18

Trace the number below.

18	18	18
18	18	18
18	18	18
18	18	18

TRACING NUMBER 19

Trace the number below.

19	19	19
19	19	19
19	19	19
19	19	19

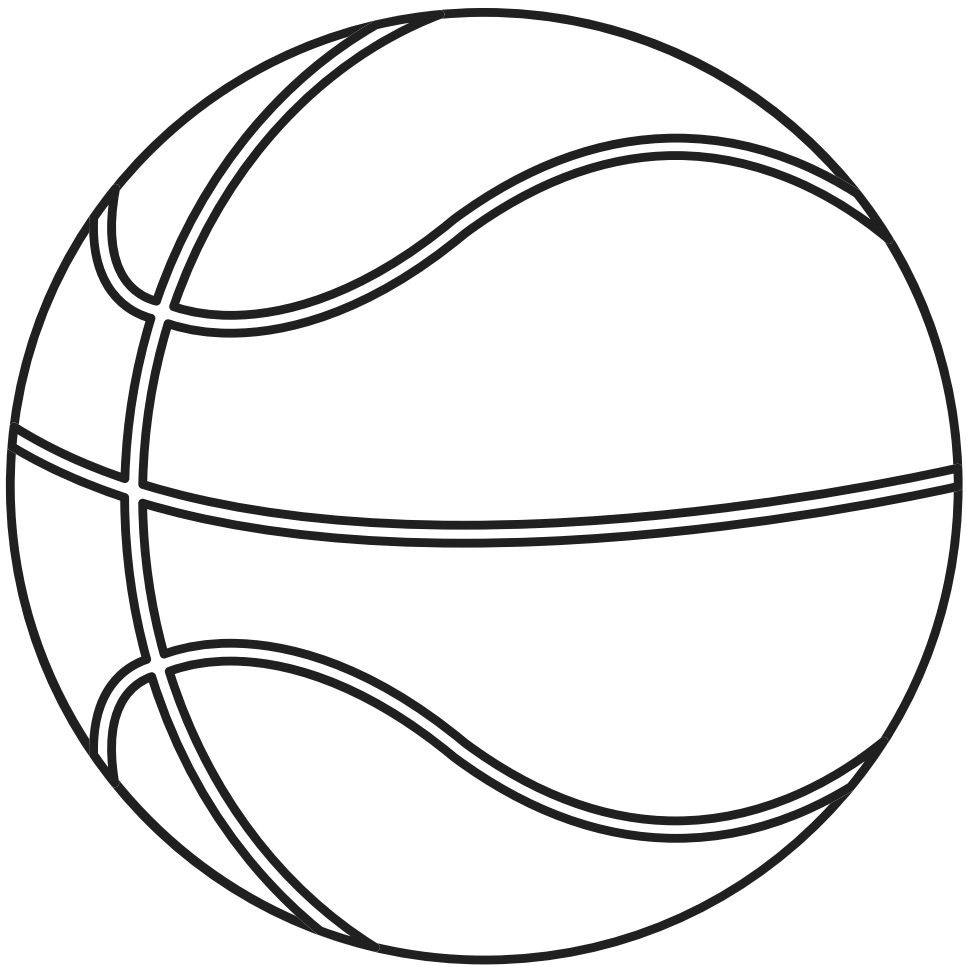
TRACING NUMBER 20

Trace the number below.

20	20	20
20	20	20
20	20	20
20	20	20

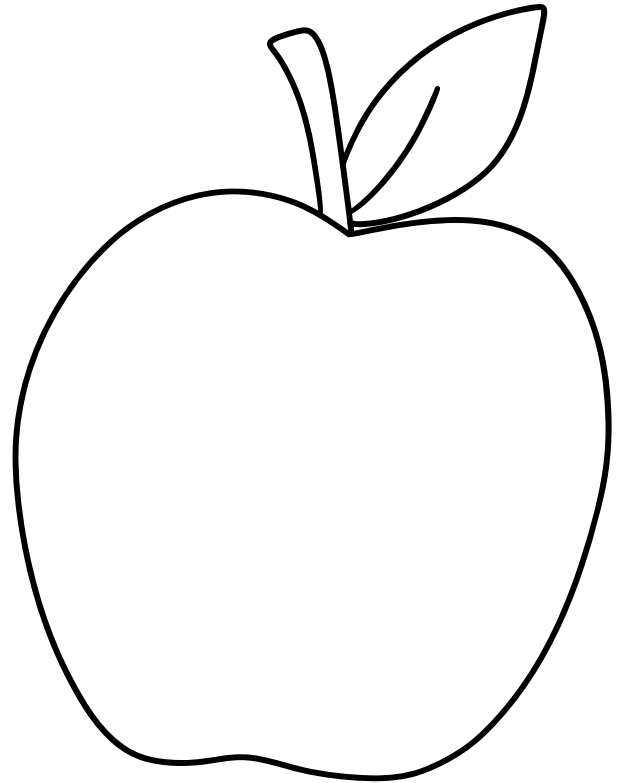
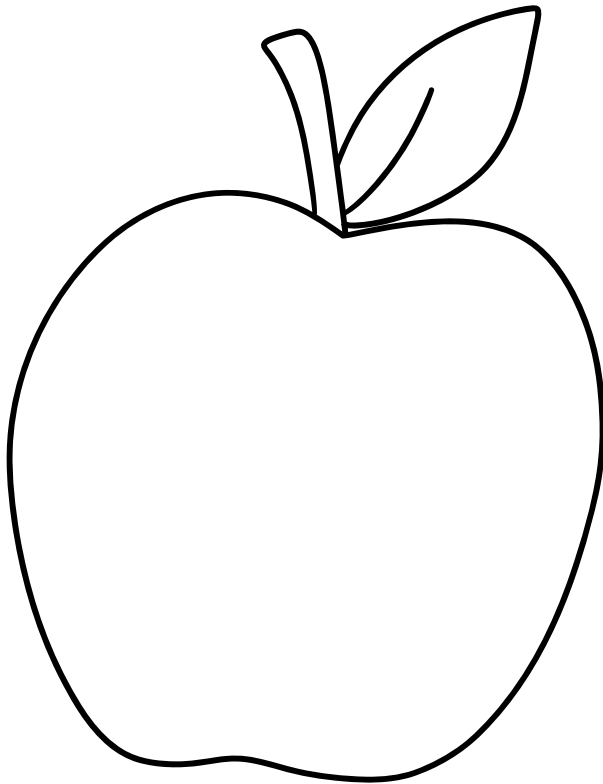
Let's Count and Color

1



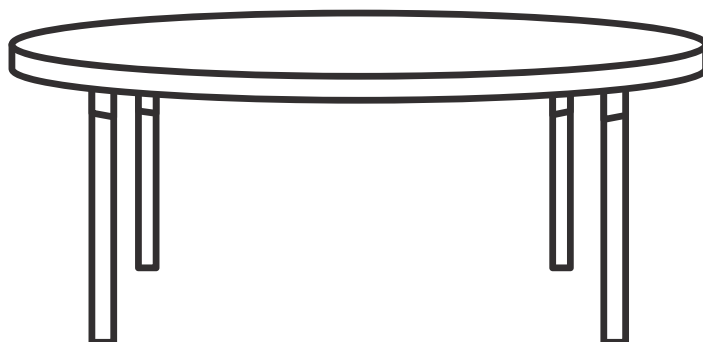
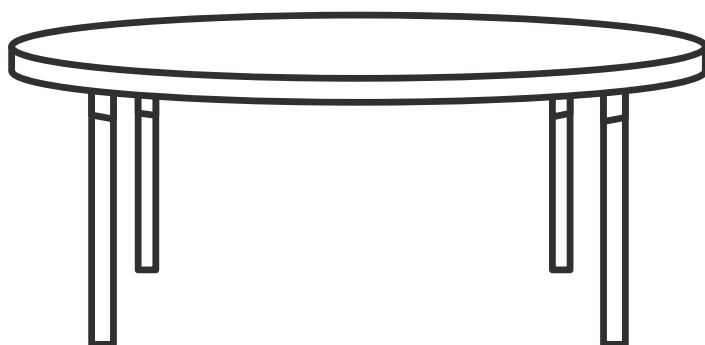
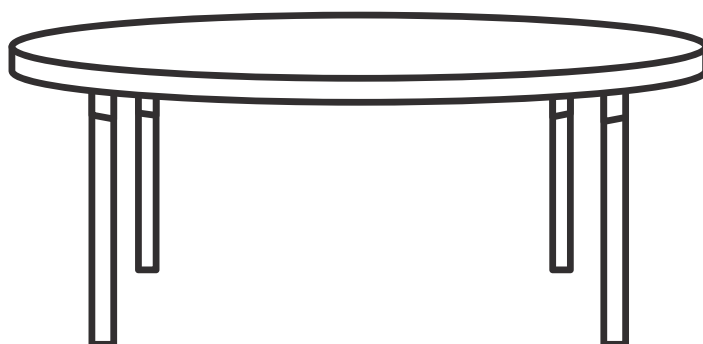
Let's Count and Color

2



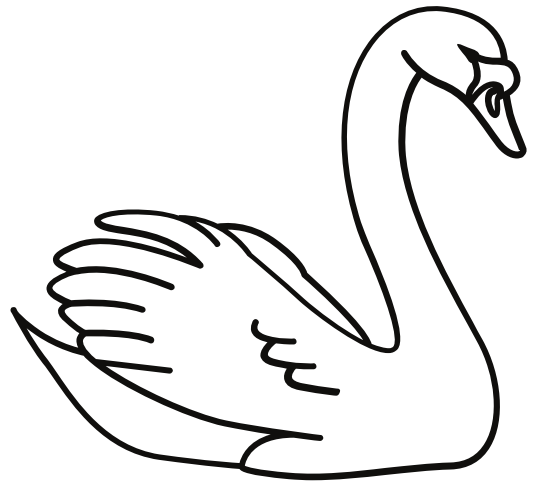
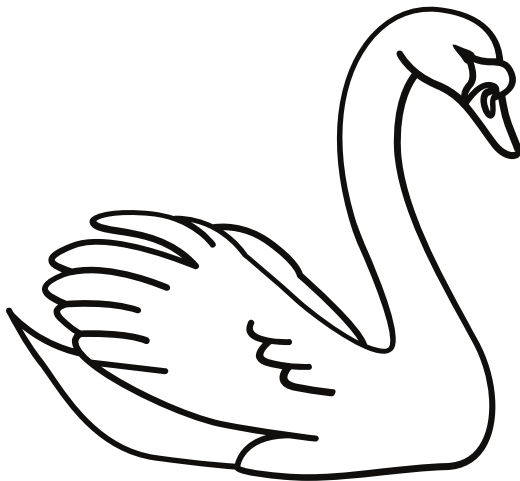
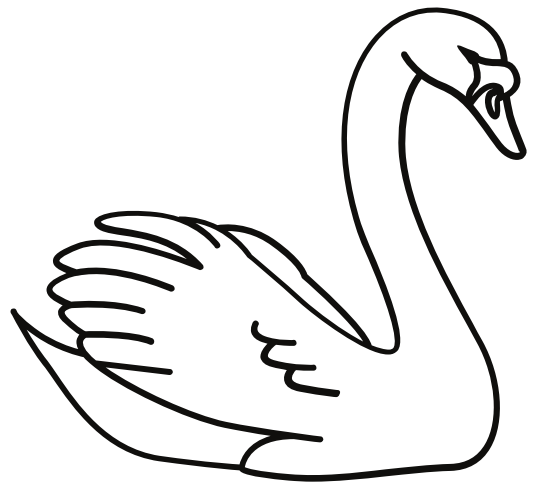
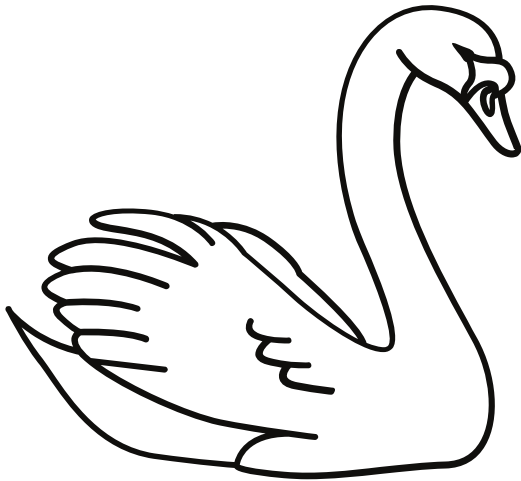
Let's Count and Color

3



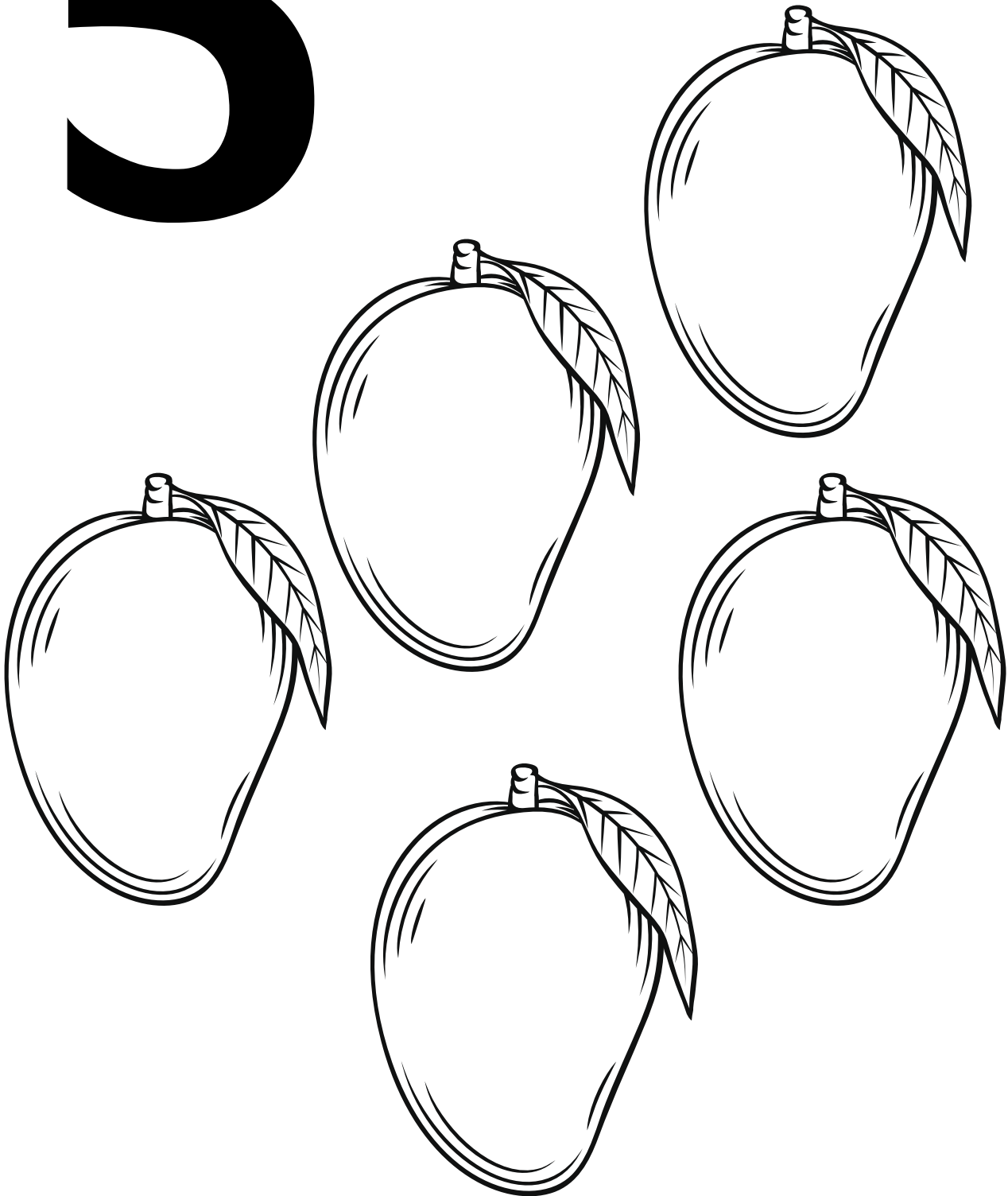
Let's Count and Color

4



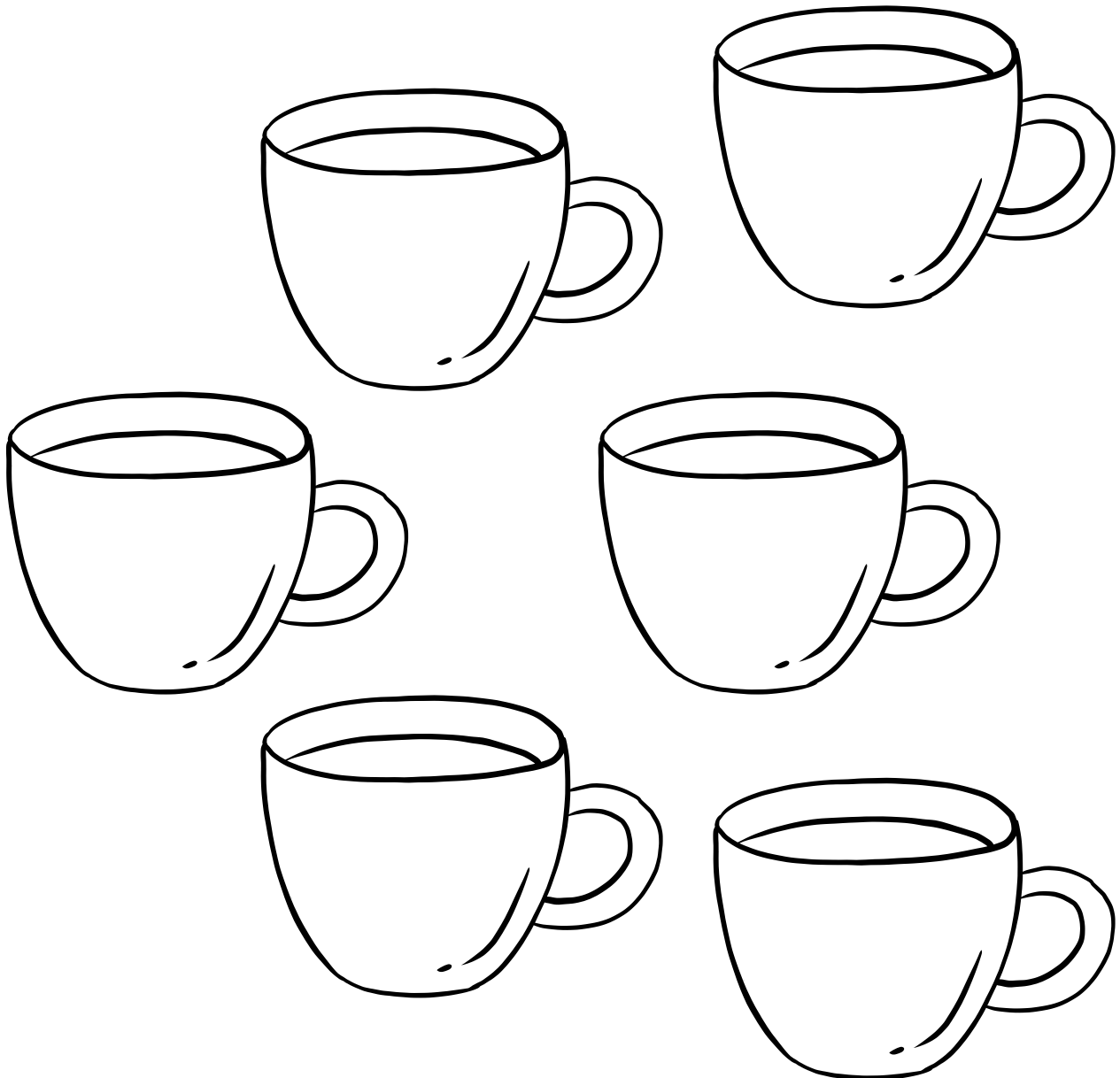
Let's Count and Color

5



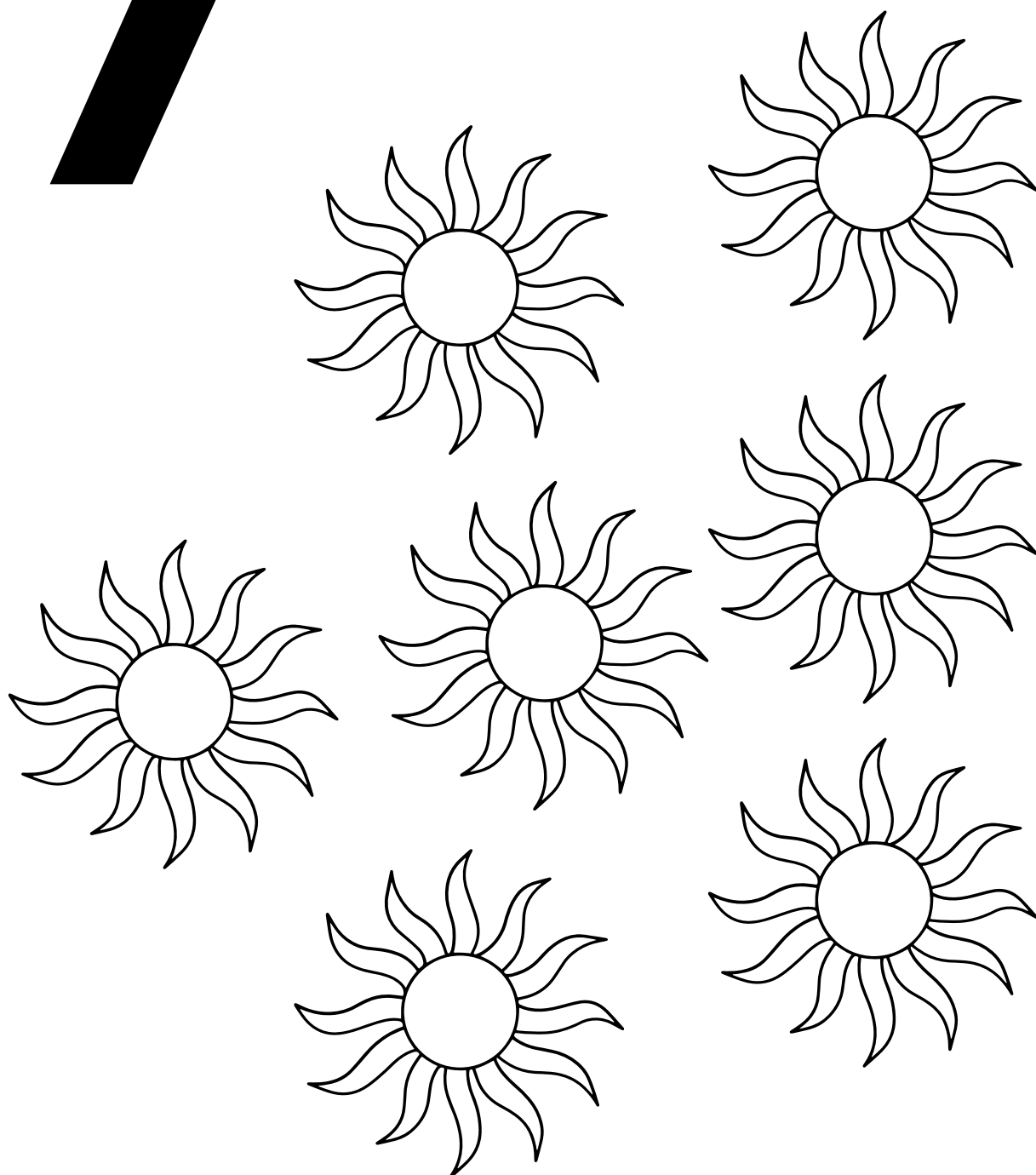
Let's Count and Color

6



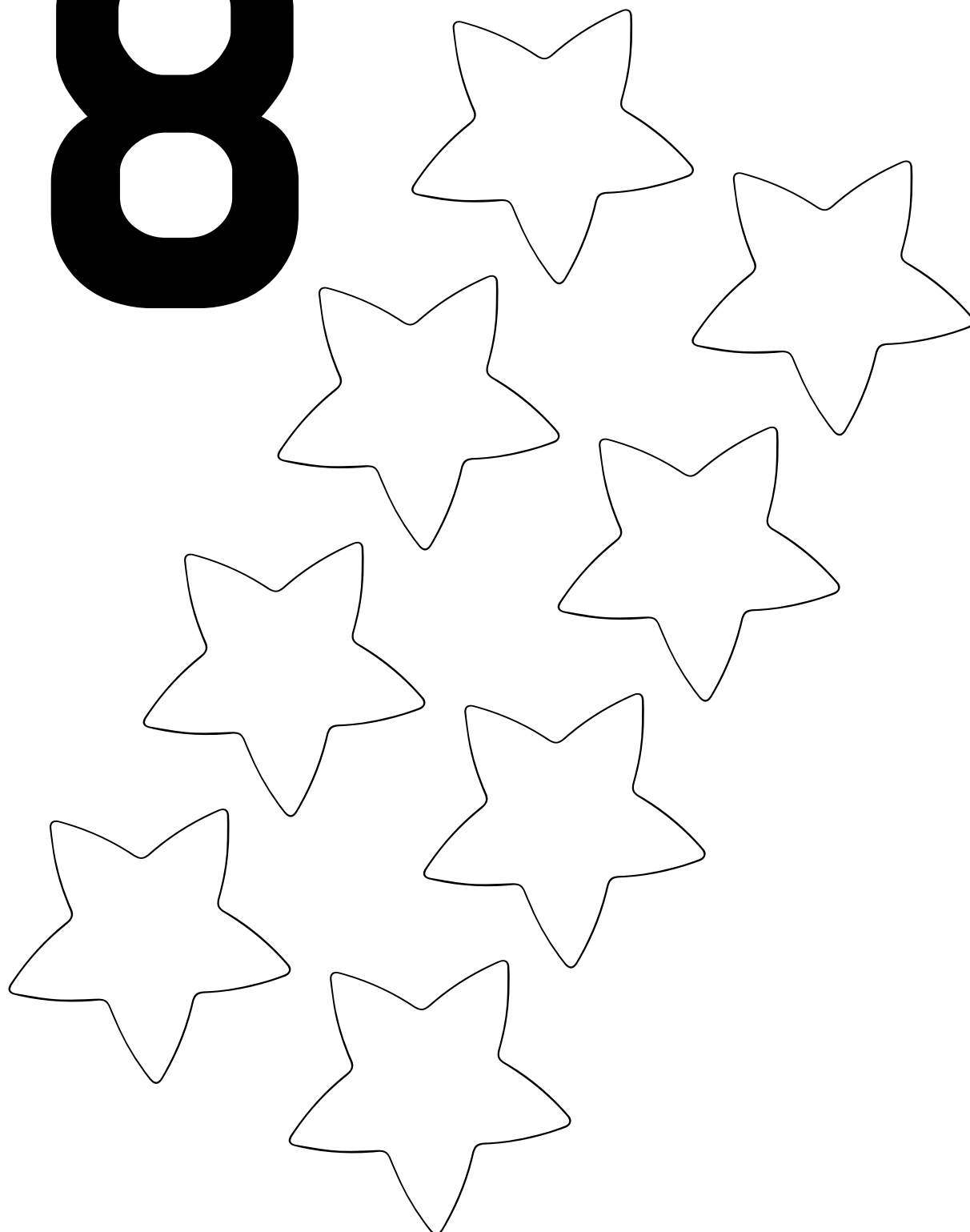
Let's Count and Color

7



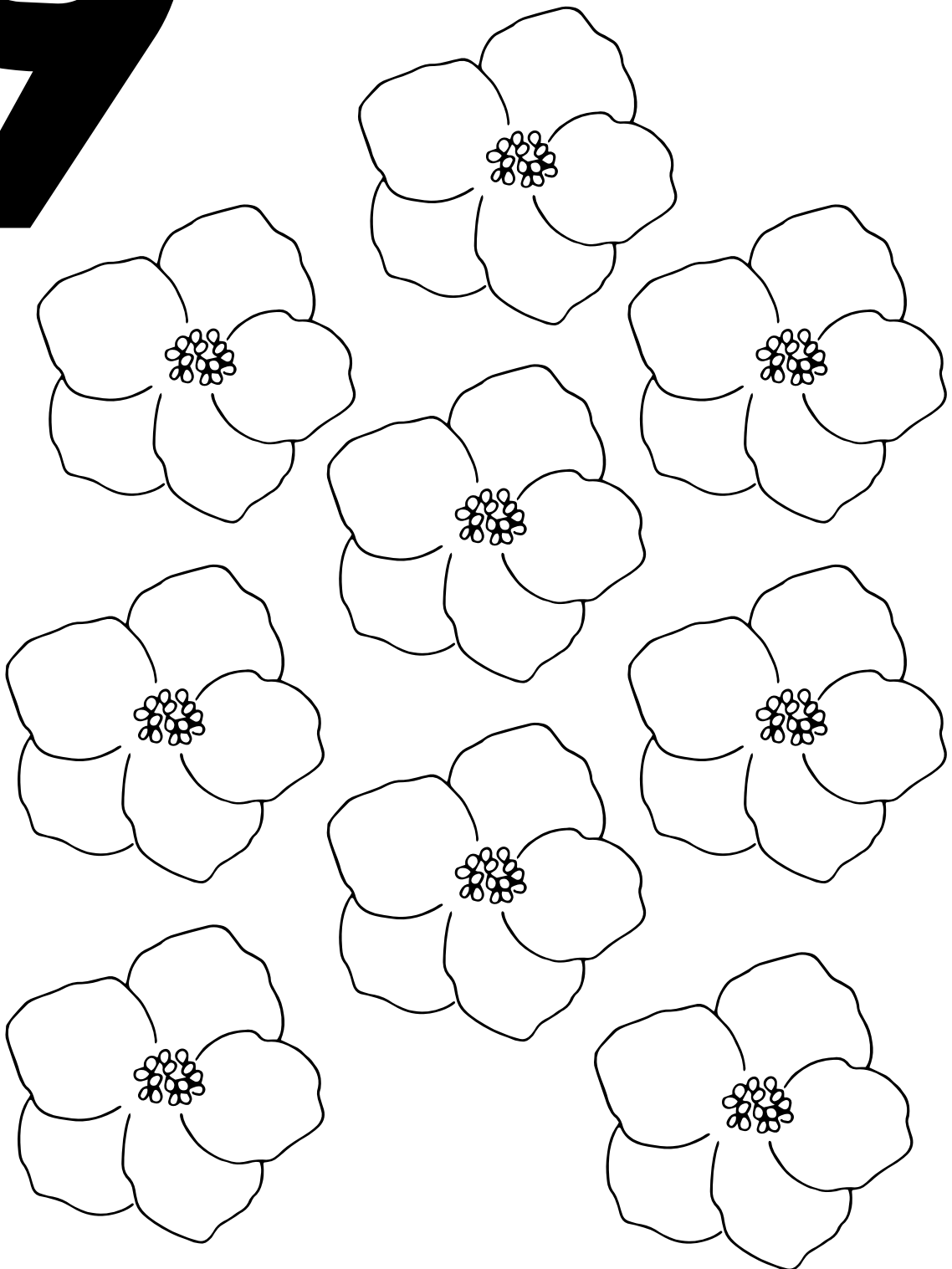
Let's Count and Color

8



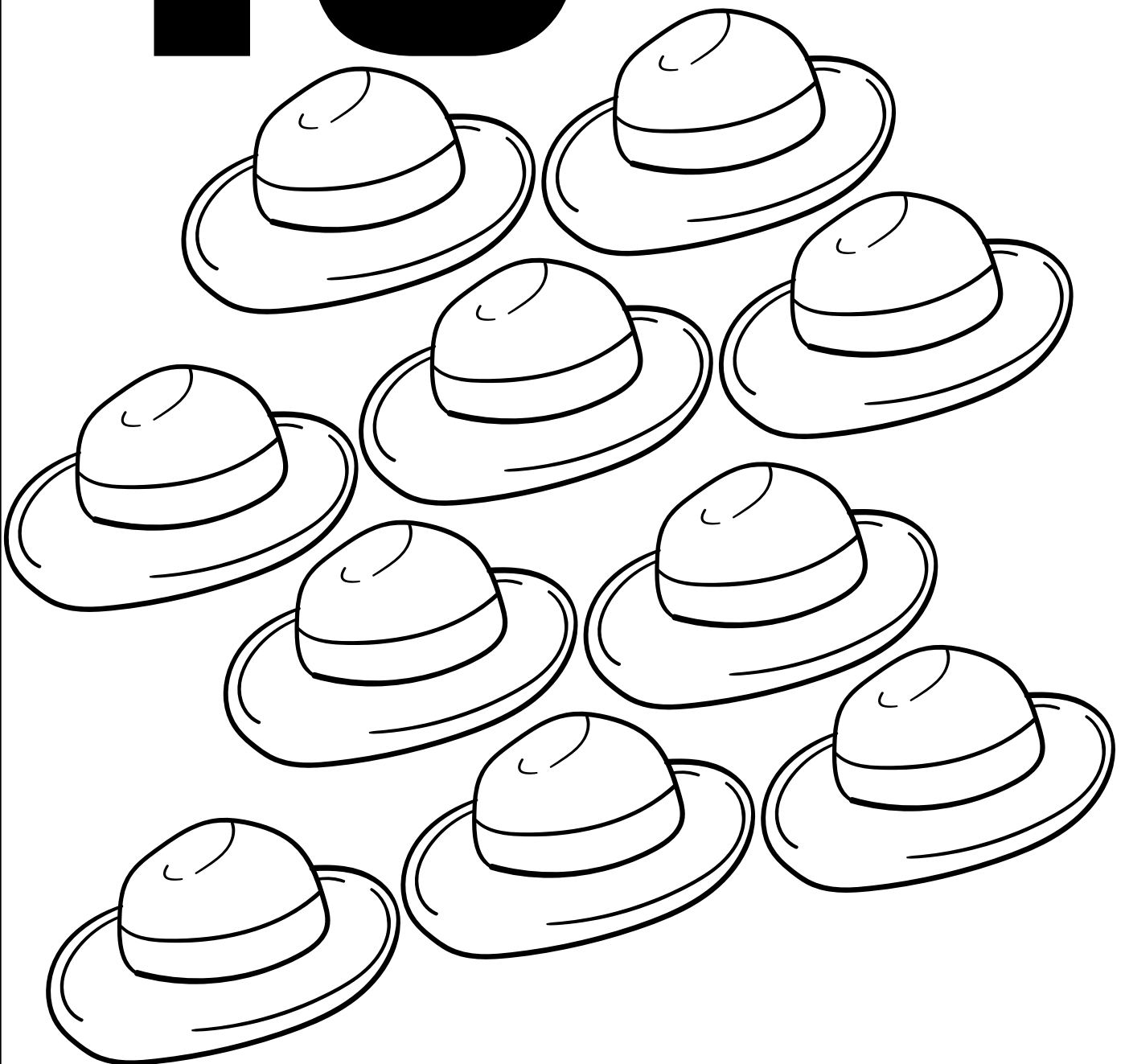
Let's Count and Color

9



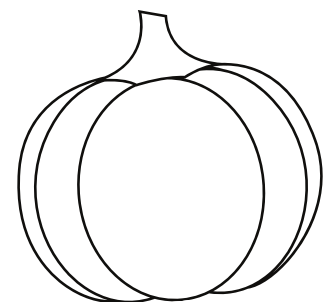
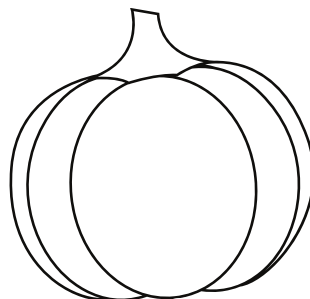
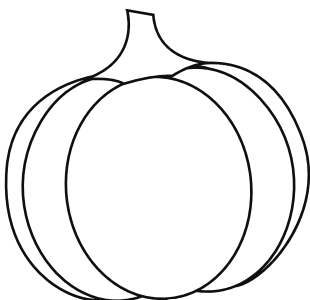
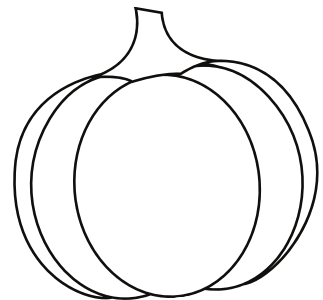
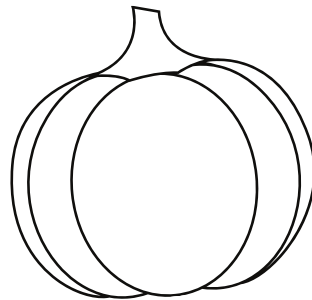
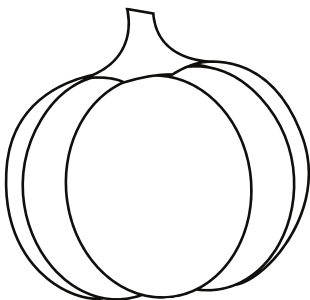
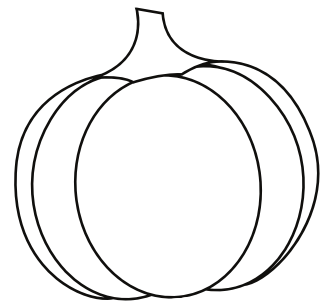
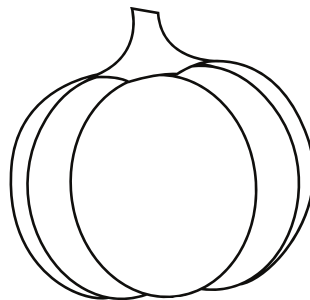
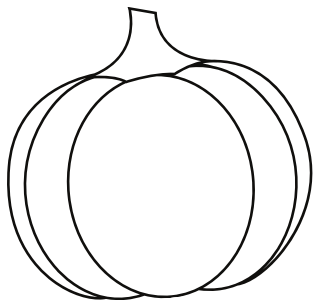
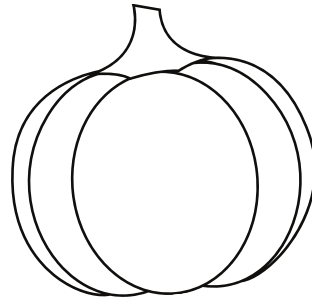
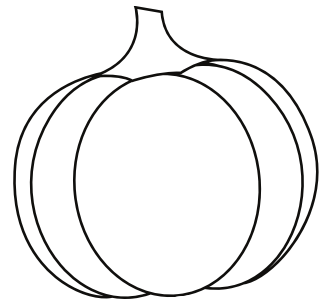
Let's Count and Color

10



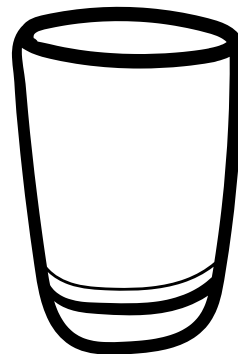
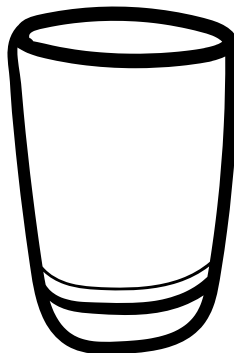
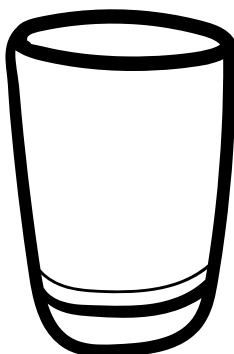
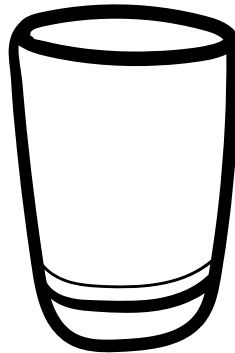
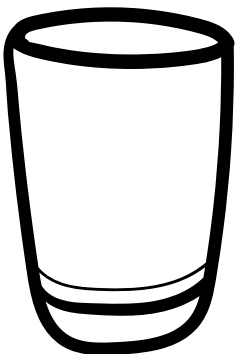
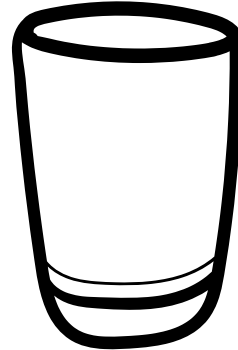
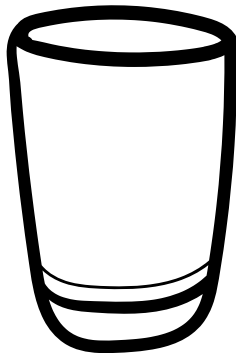
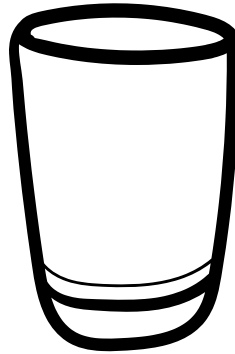
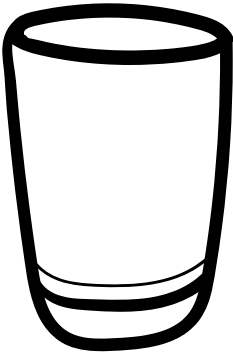
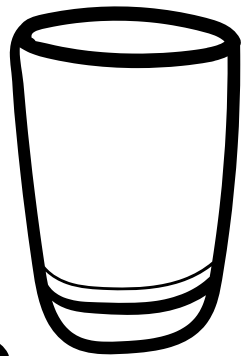
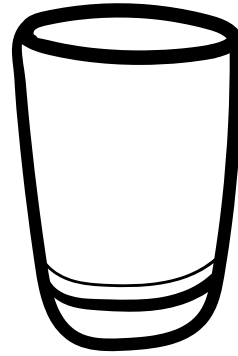
Let's Count and Color

11



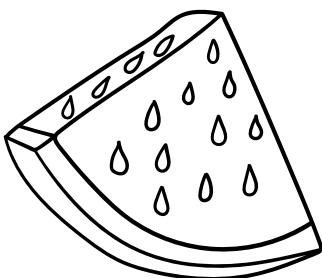
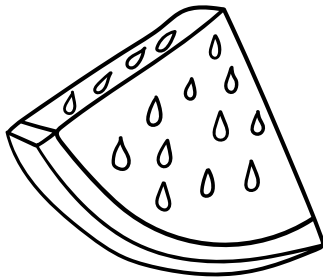
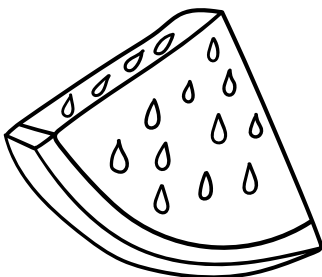
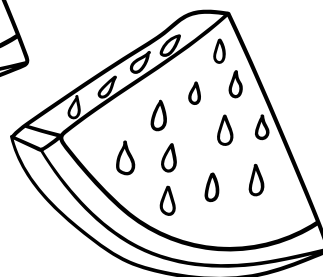
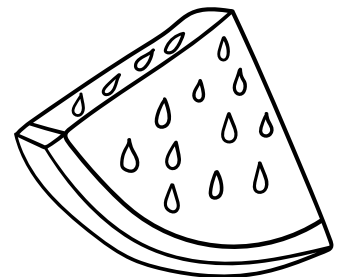
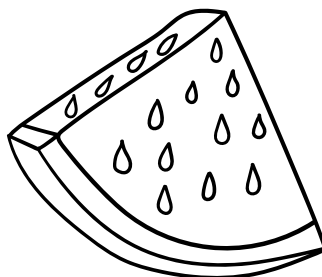
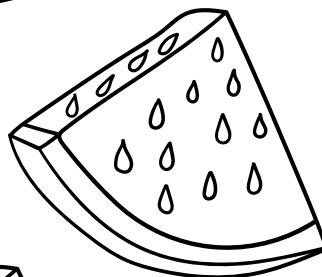
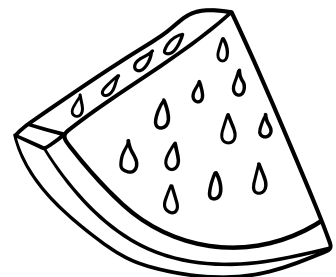
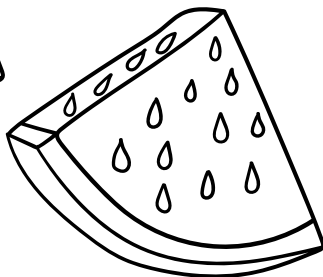
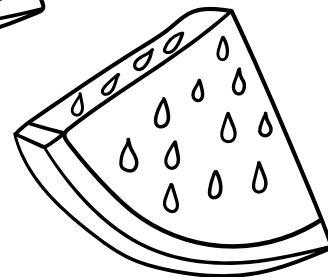
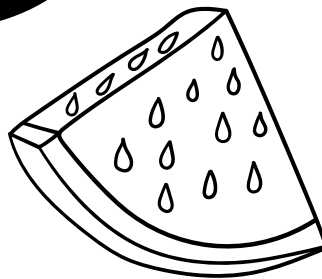
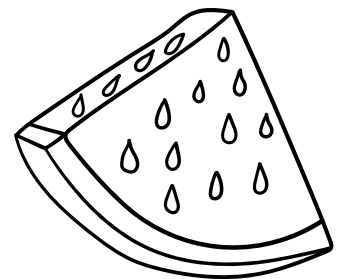
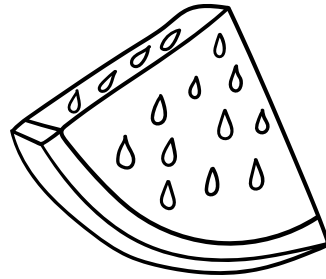
Let's Count and Color

12



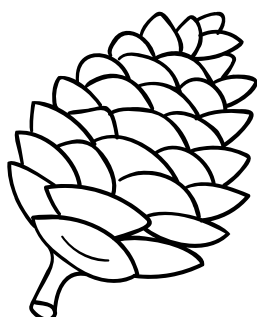
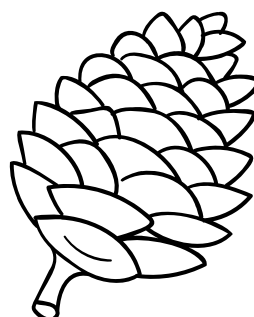
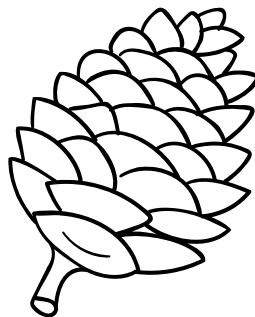
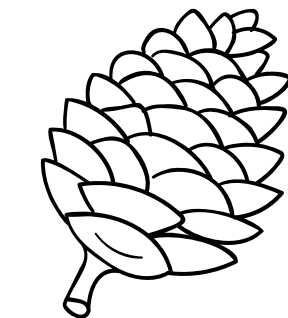
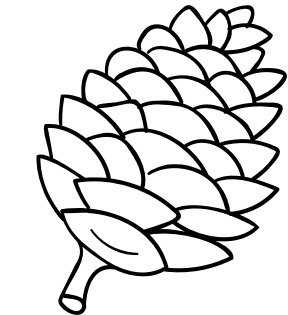
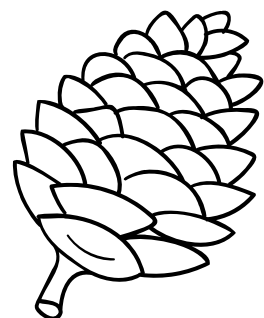
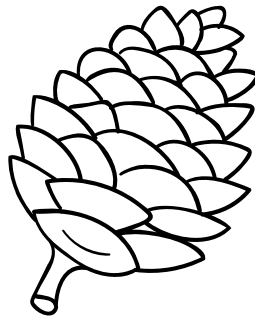
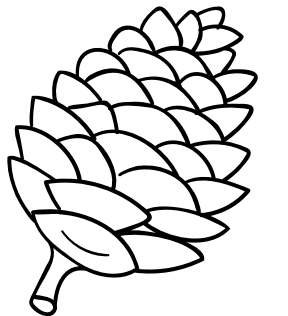
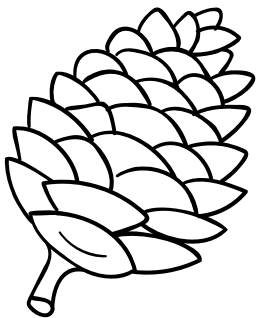
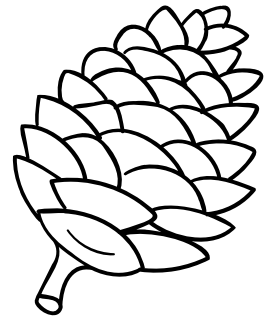
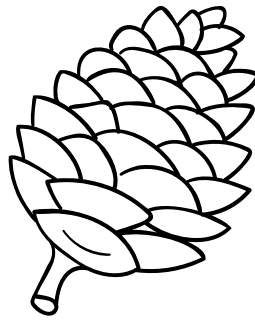
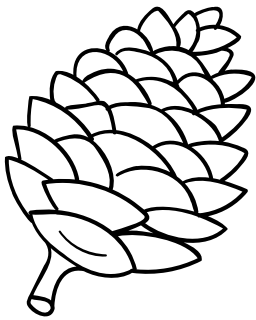
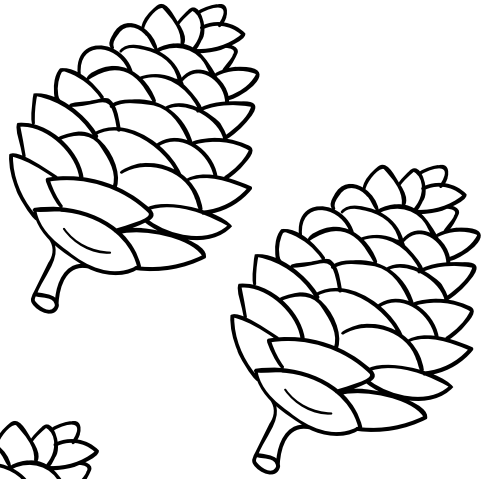
Let's Count and Color

13



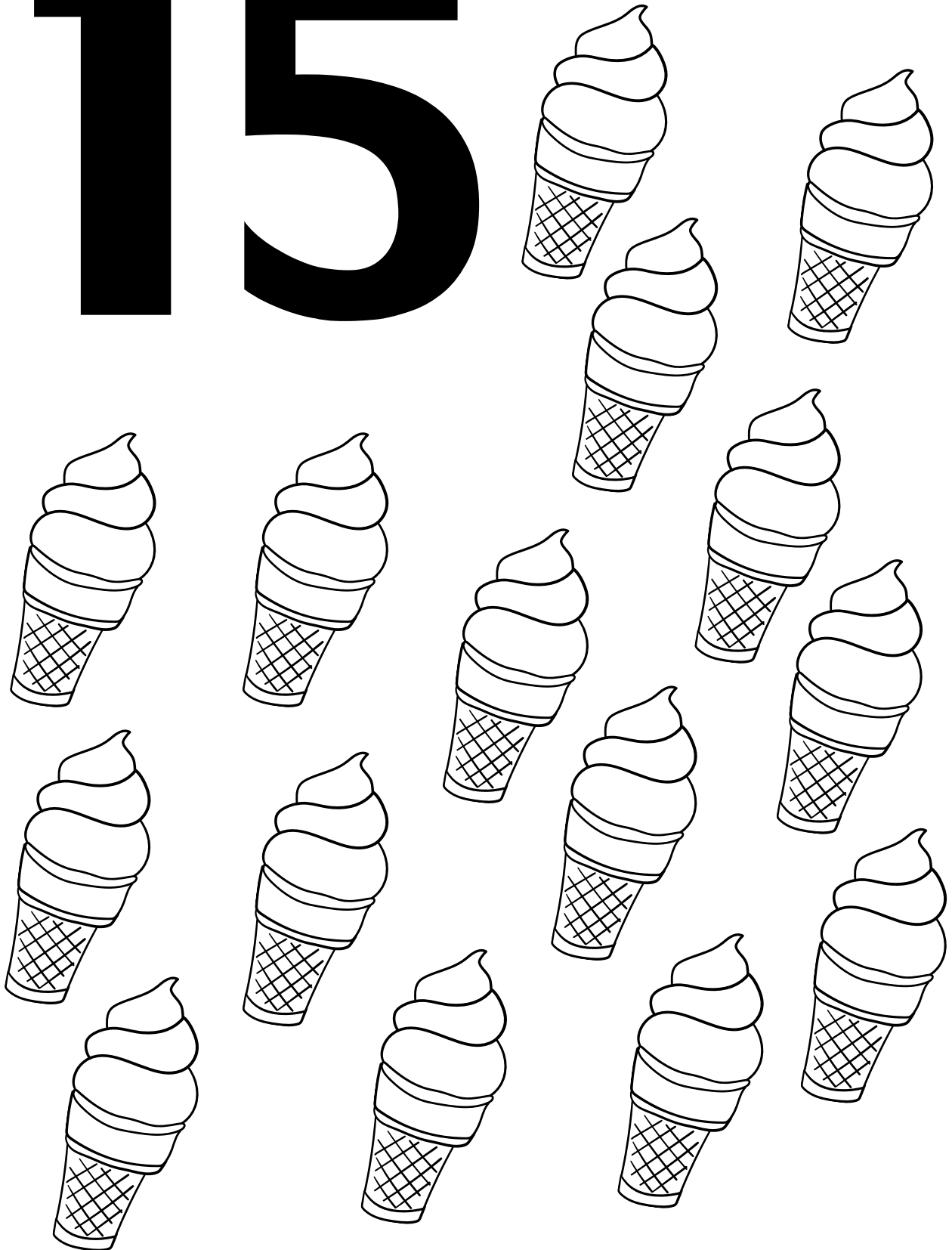
Let's Count and Color

14



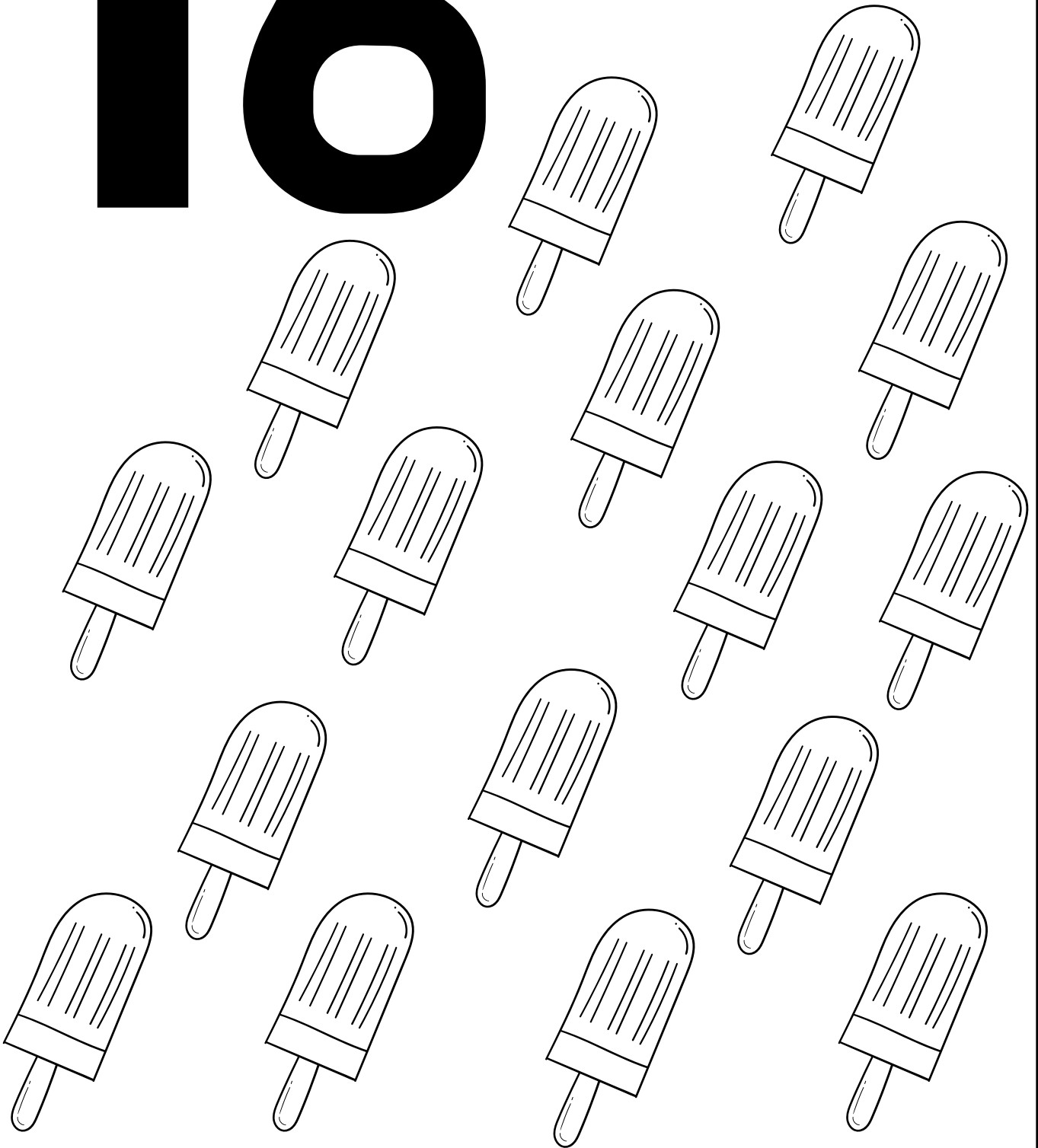
Let's Count and Color

15



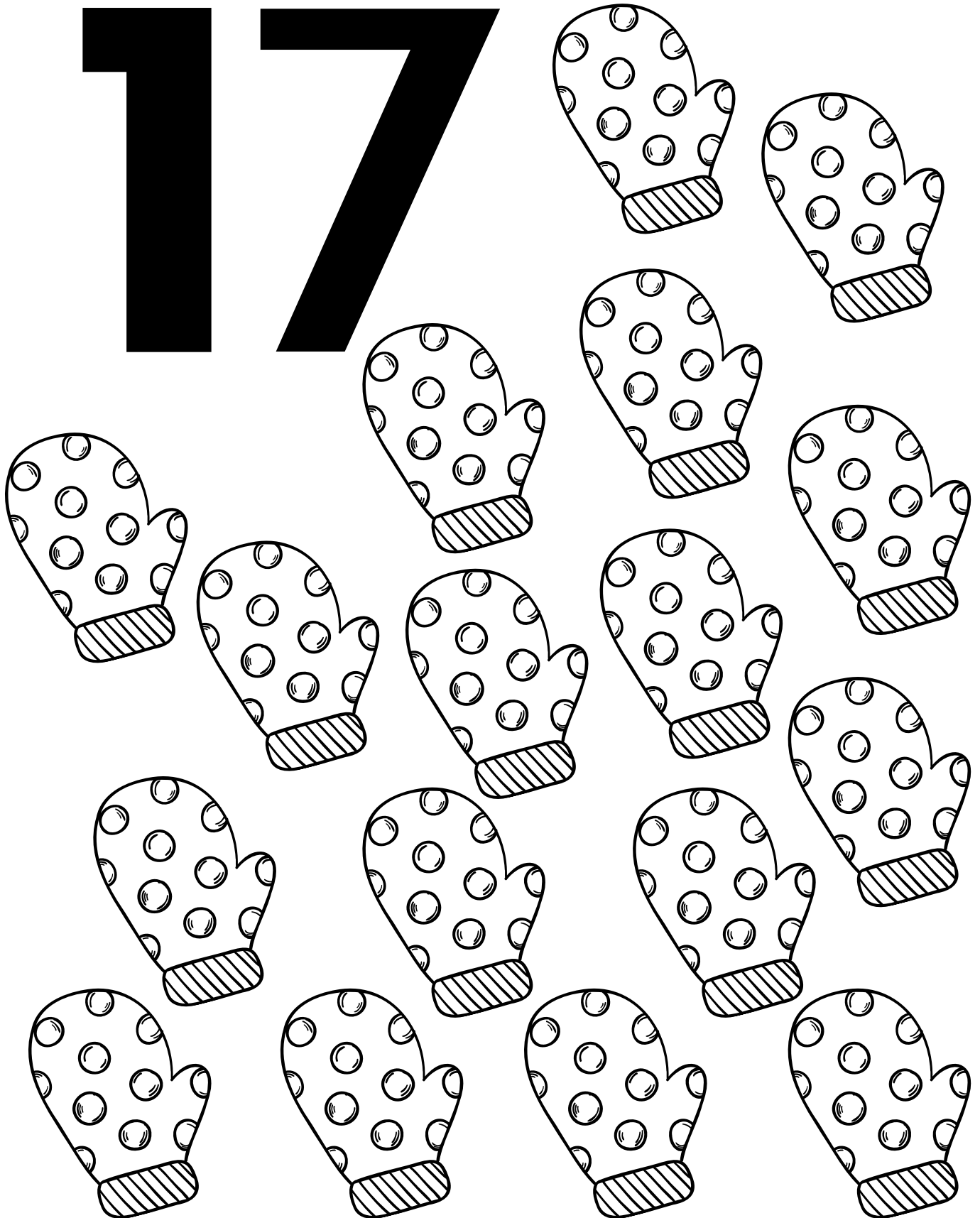
Let's Count and Color

16



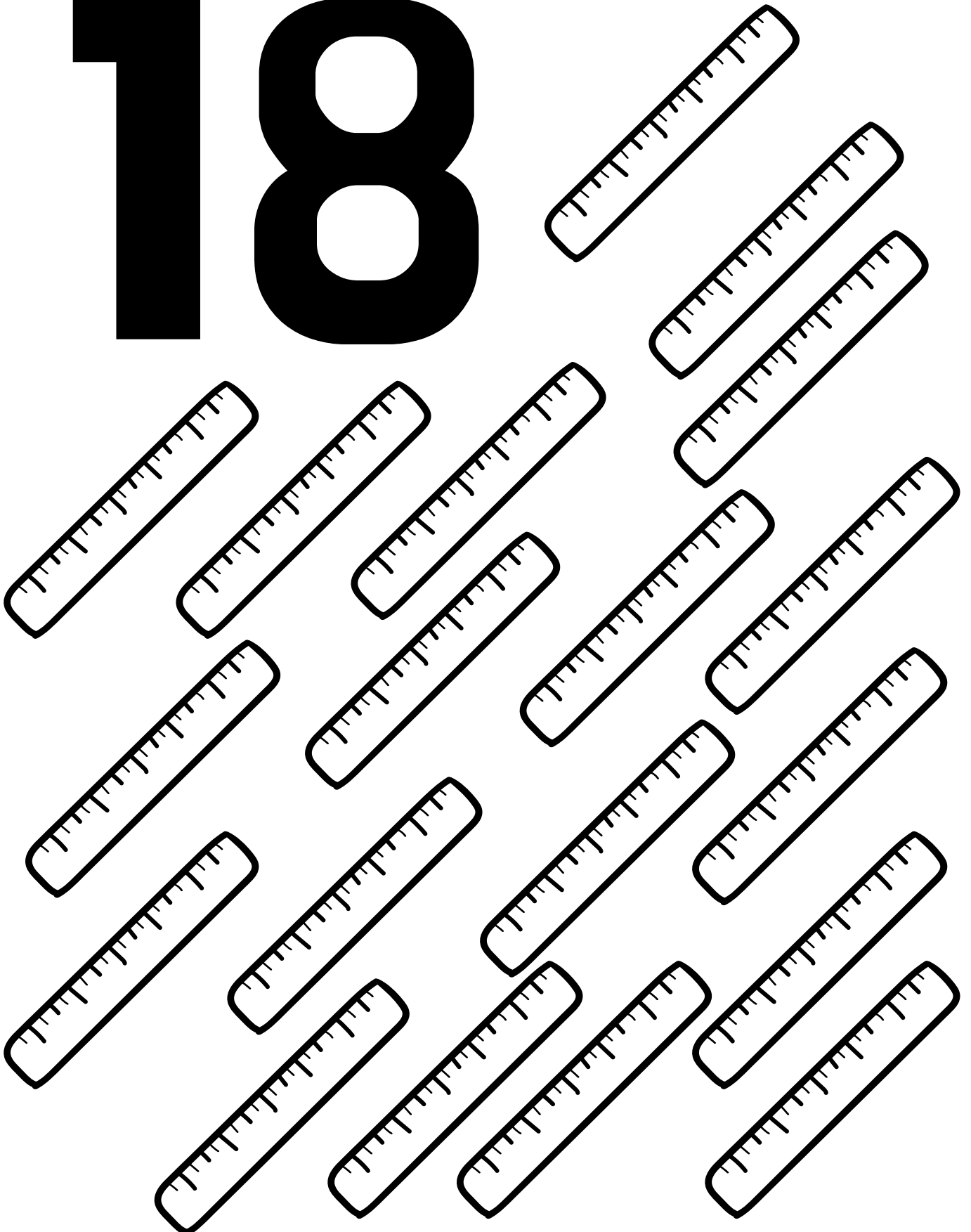
Let's Count and Color

17



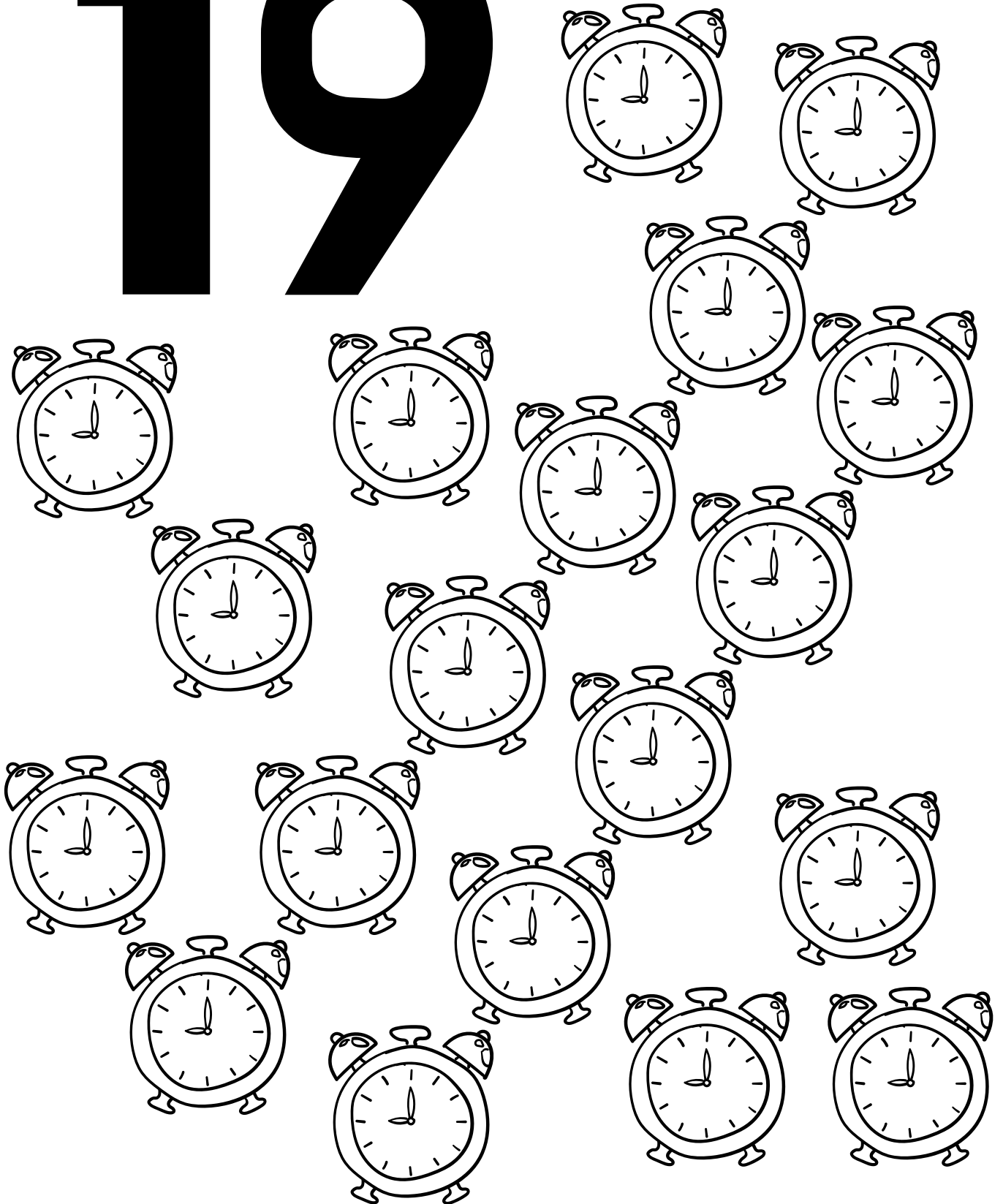
Let's Count and Color

18



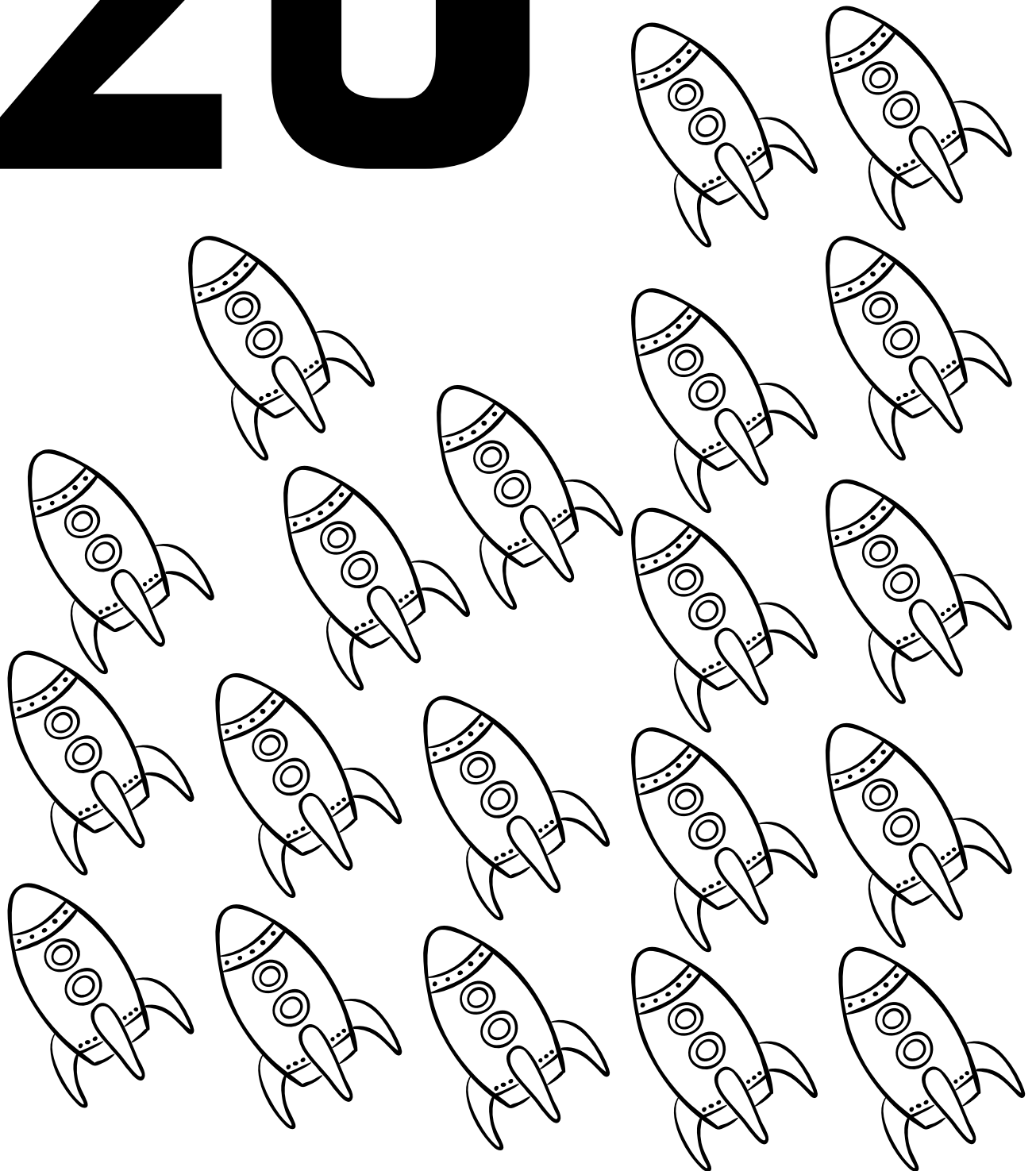
Let's Count and Color

19



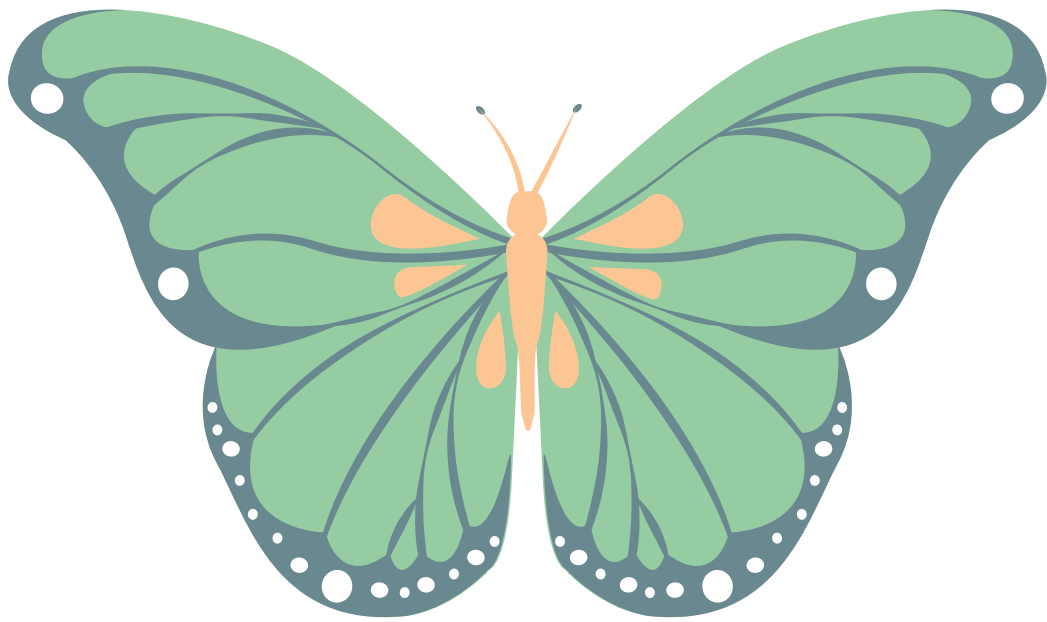
Let's Count and Color

20



How Many You Can Count?

Count the image below & trace the right box



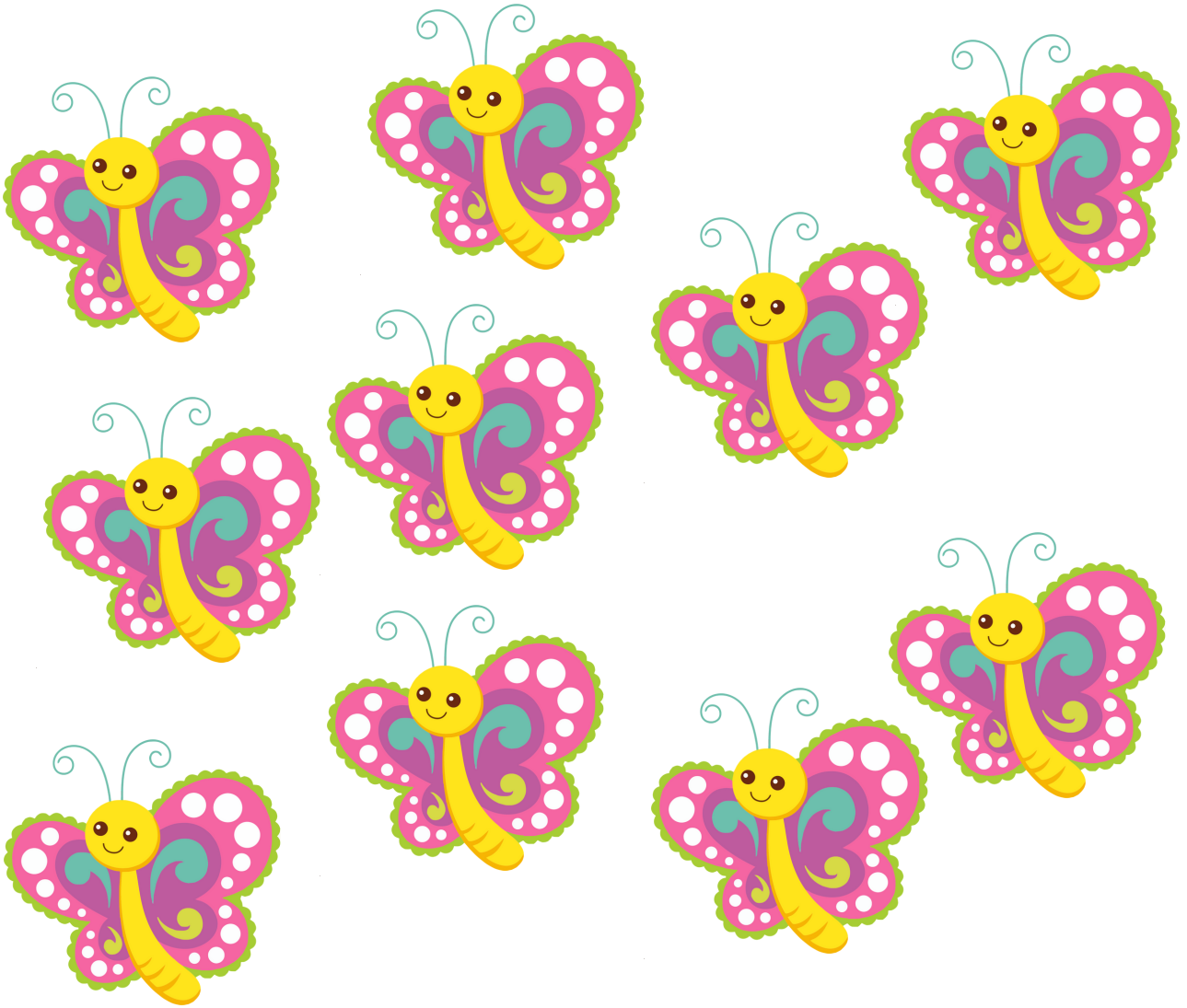
3

1

7

How Many You Can Count?

Count the image below & trace the right box



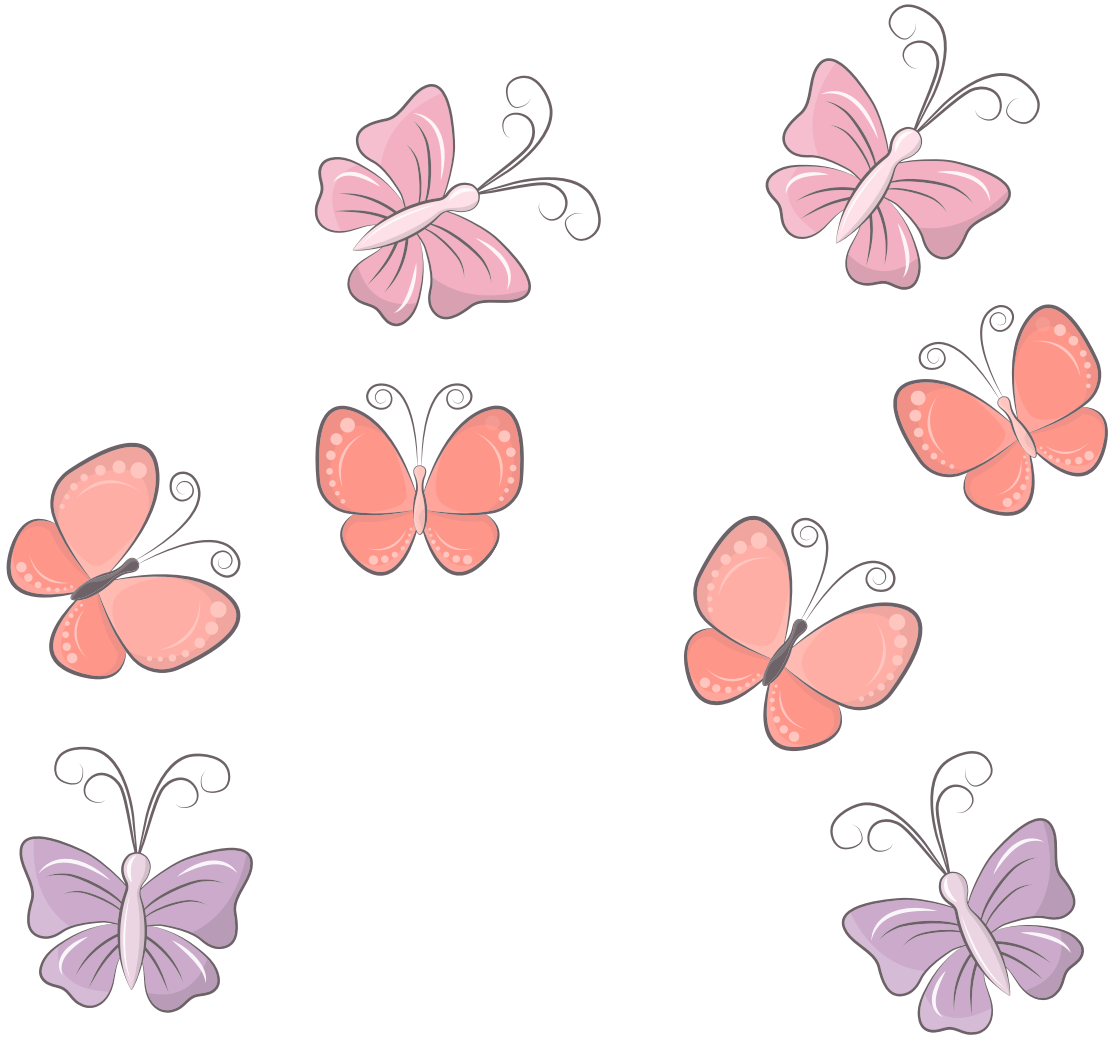
8

10

9

How Many You Can Count?

Count the image below & trace the right box



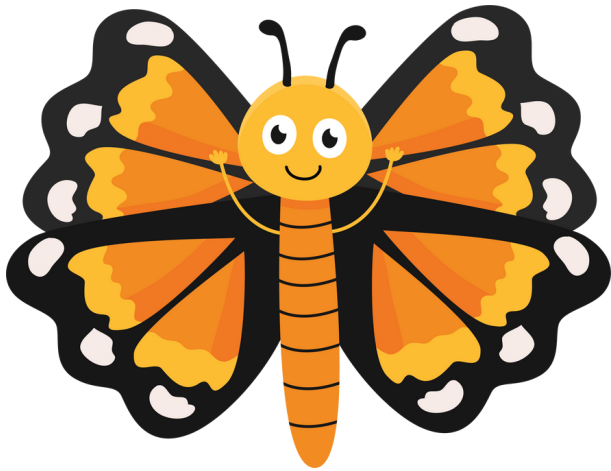
0

8

7

How Many You Can Count?

Count the image below & trace the right box



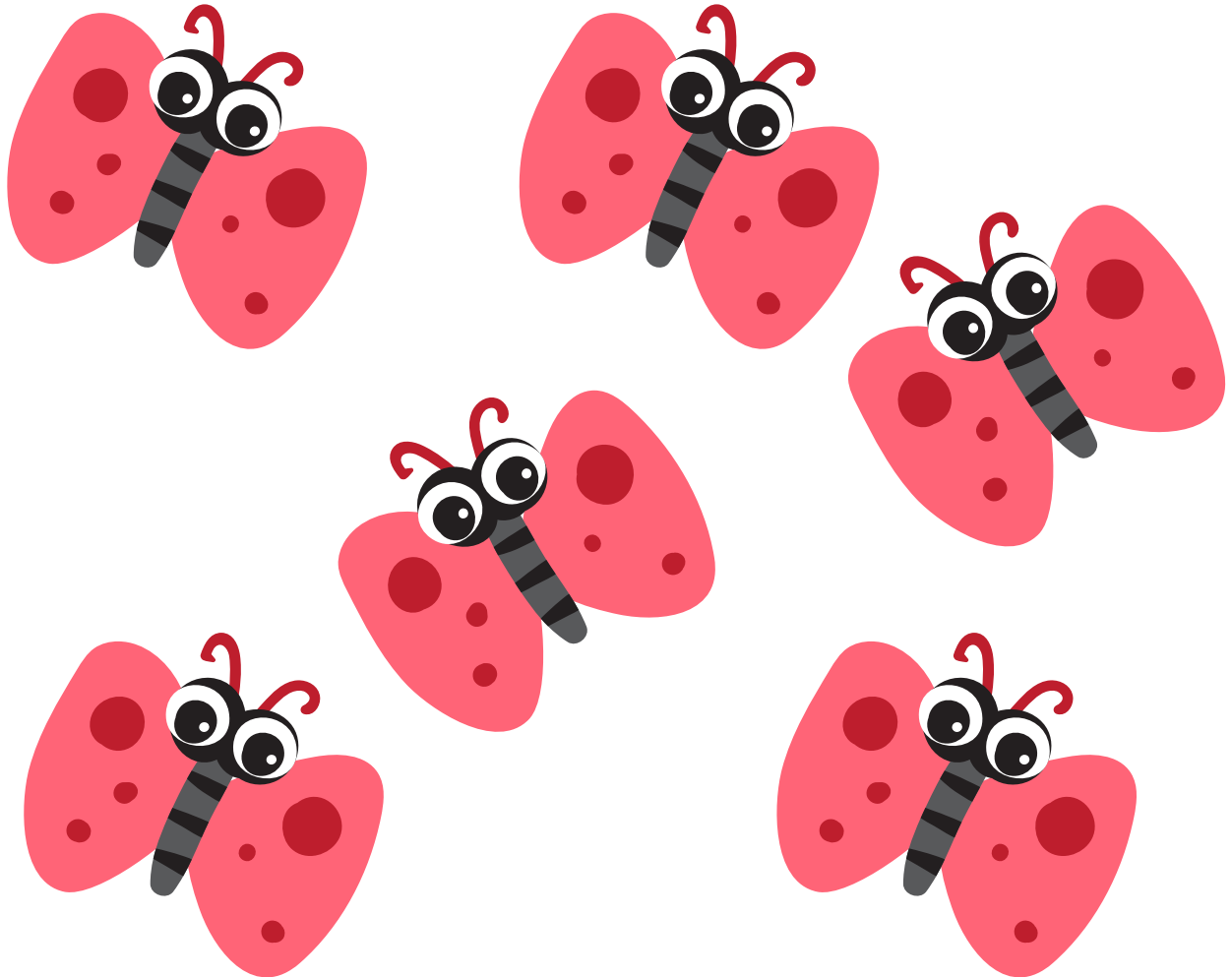
3

4

5

How Many You Can Count?

Count the image below & trace the right box



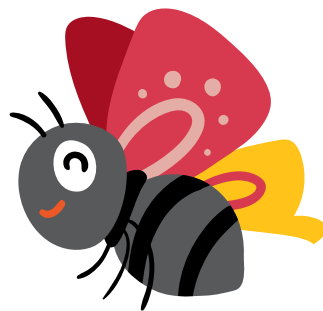
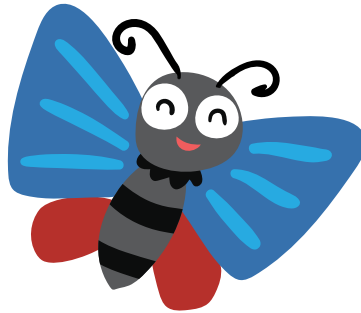
8

6

7

How Many You Can Count?

Count the image below & trace the right box



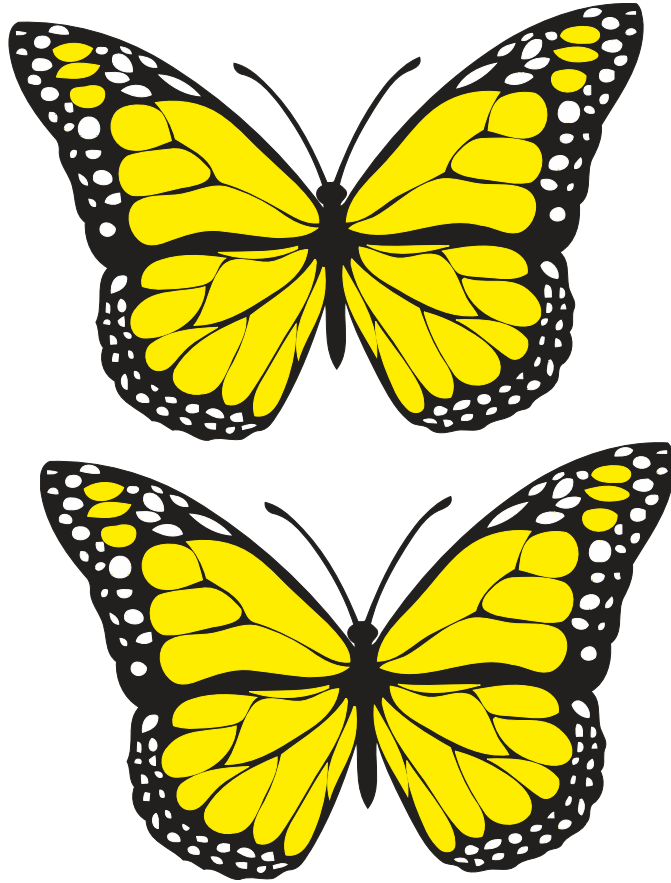
3

1

7

How Many You Can Count?

Count the image below & trace the right box



2

8

7

How Many You Can Count?

Count the image below & trace the right box



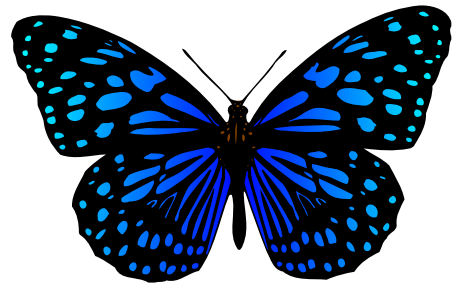
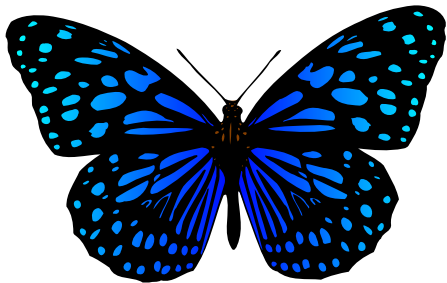
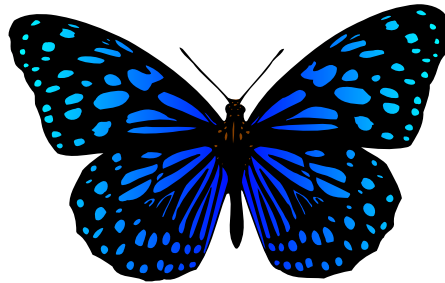
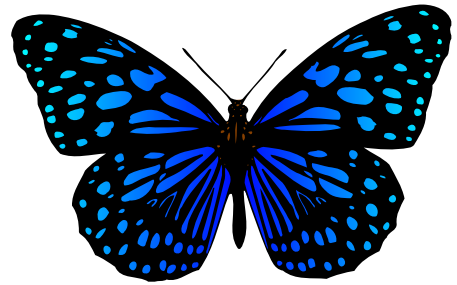
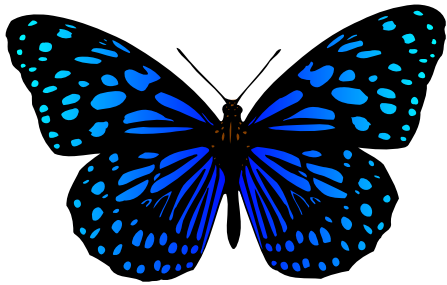
3

4

5

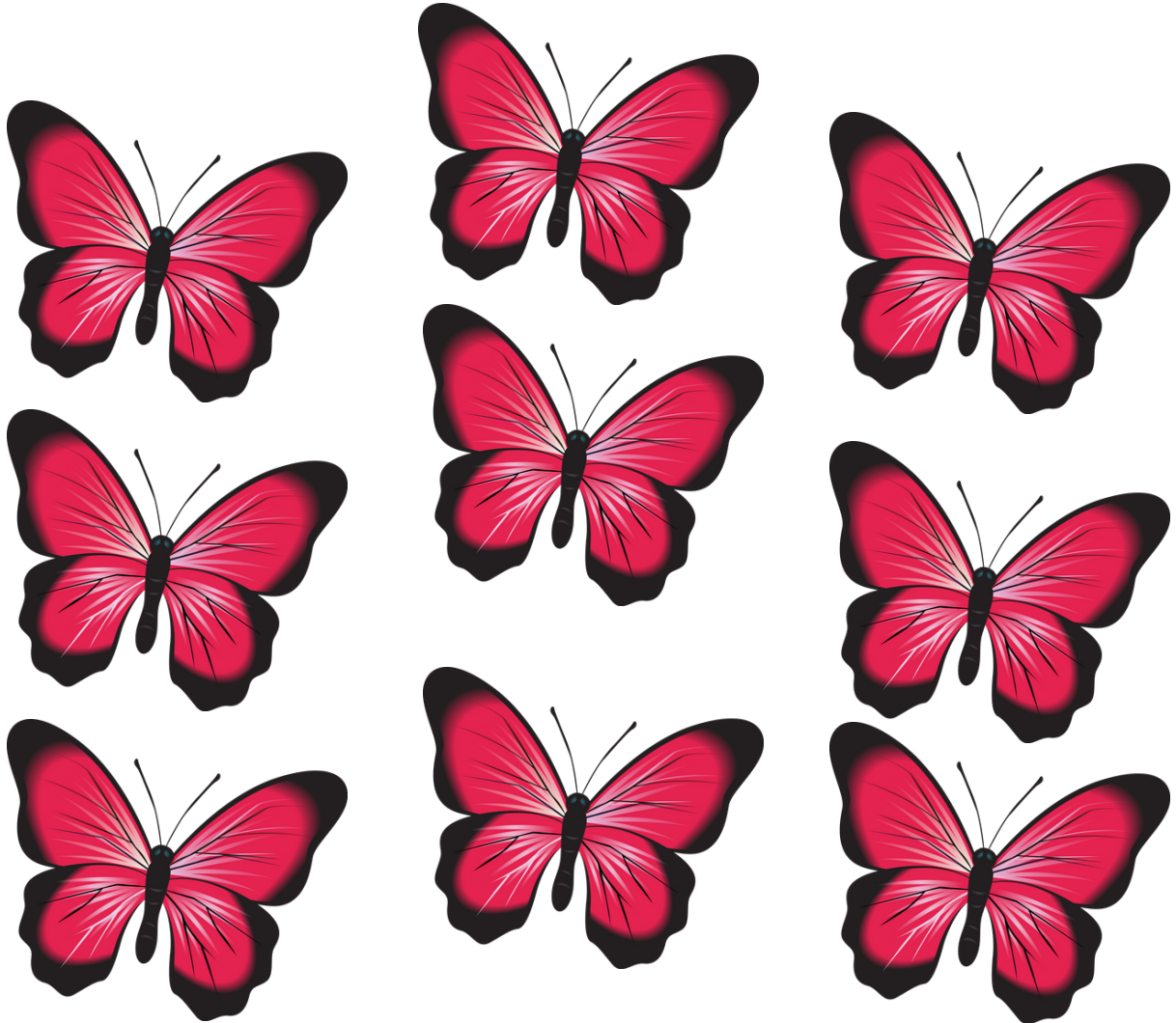
How Many You Can Count?

Count the image below & trace the right box



How Many You Can Count?

Count the image below & trace the right box



7

9

8

How Many You Can Count?

Count the image below & trace the right box



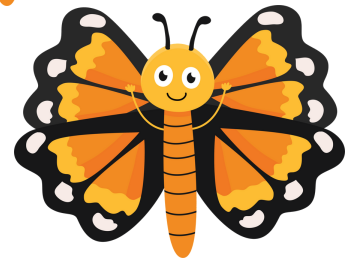
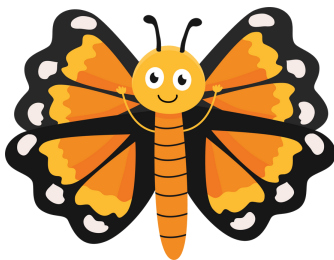
12

14

17

How Many You Can Count?

Count the image below & trace the right box



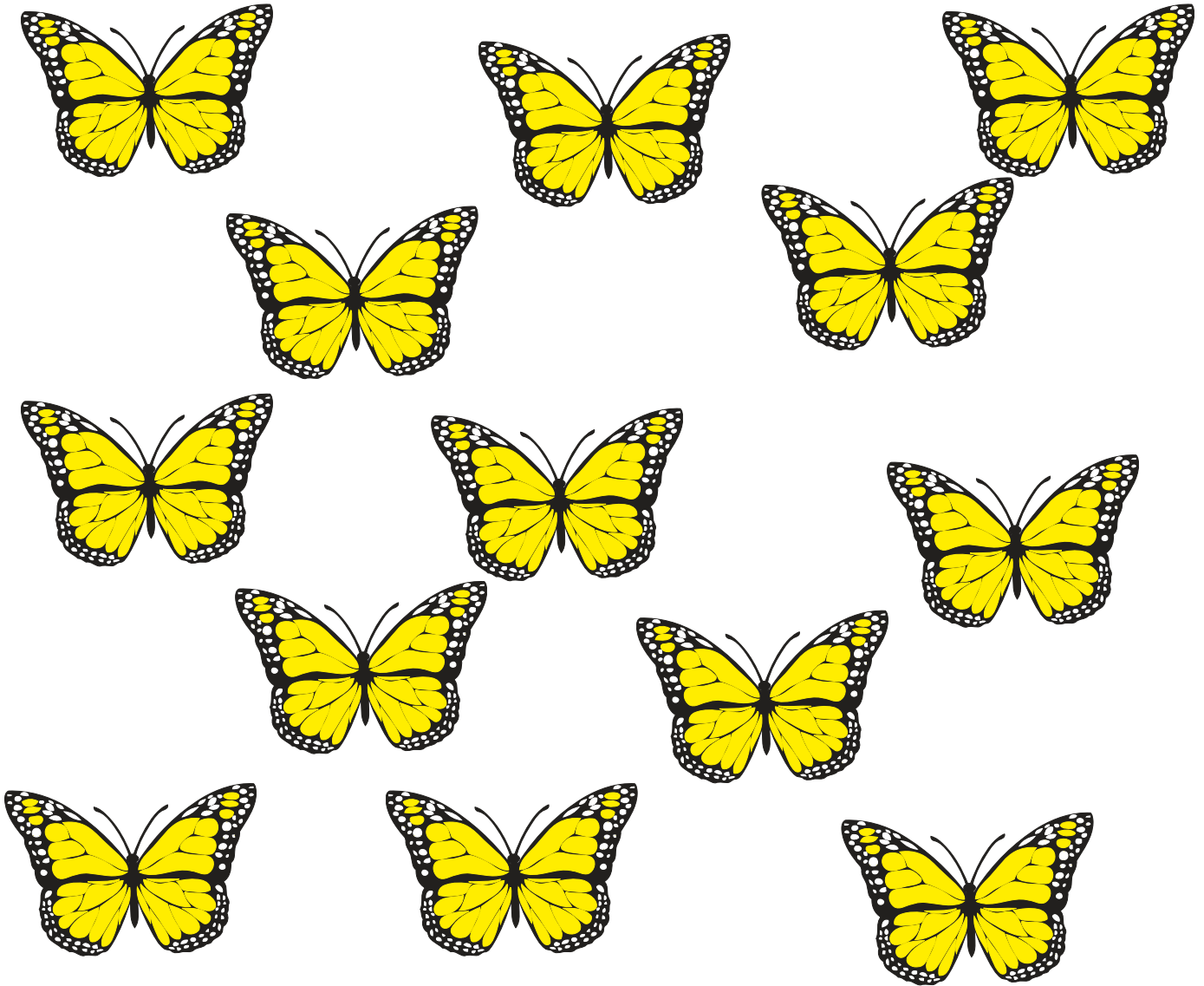
11

12

13

How Many You Can Count?

Count the image below & trace the right box



12

13

17

How Many You Can Count?

Count the image below & trace the right box



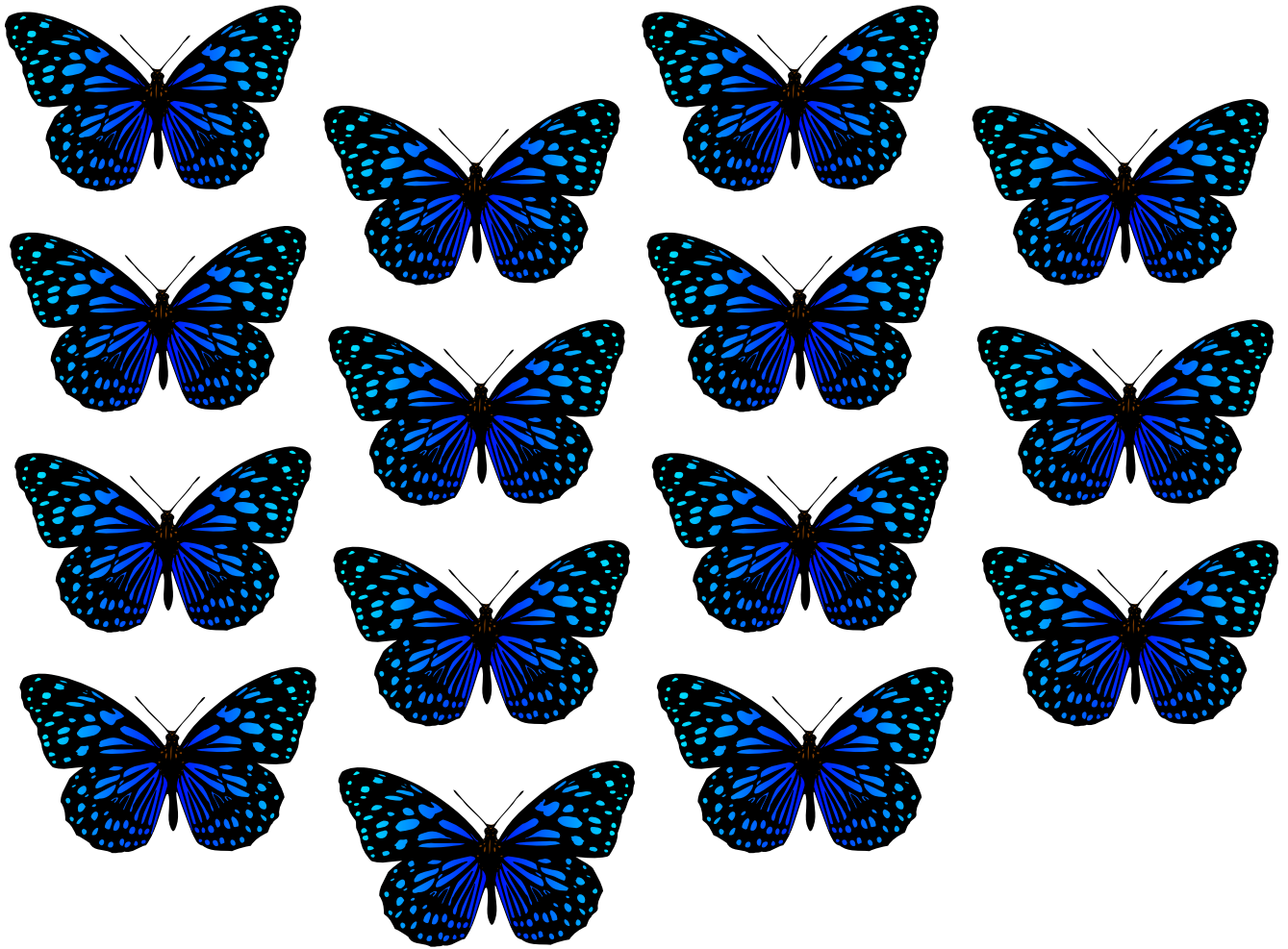
13

14

15

How Many You Can Count?

Count the image below & trace the right box



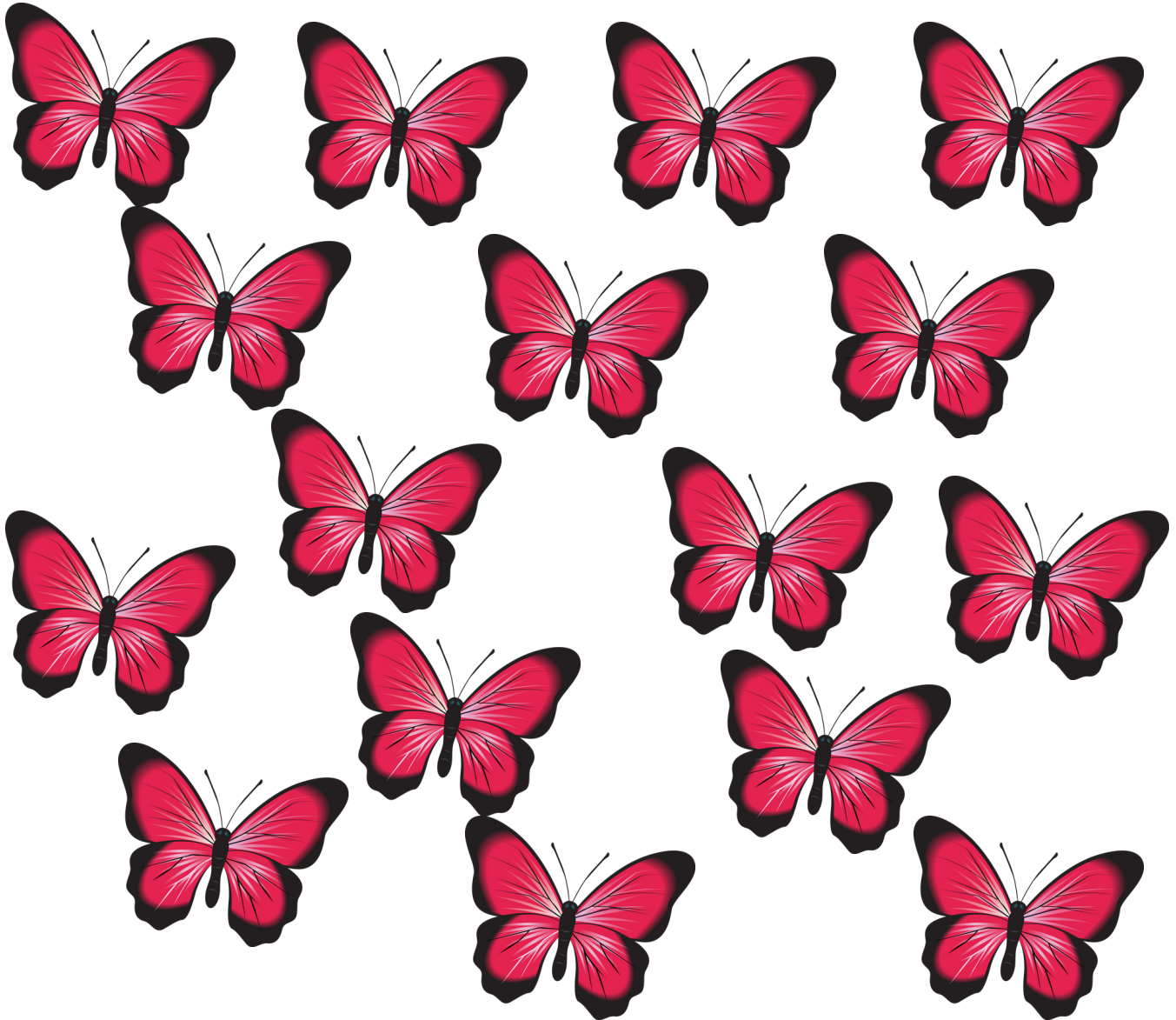
13

17

15

How Many You Can Count?

Count the image below & trace the right box



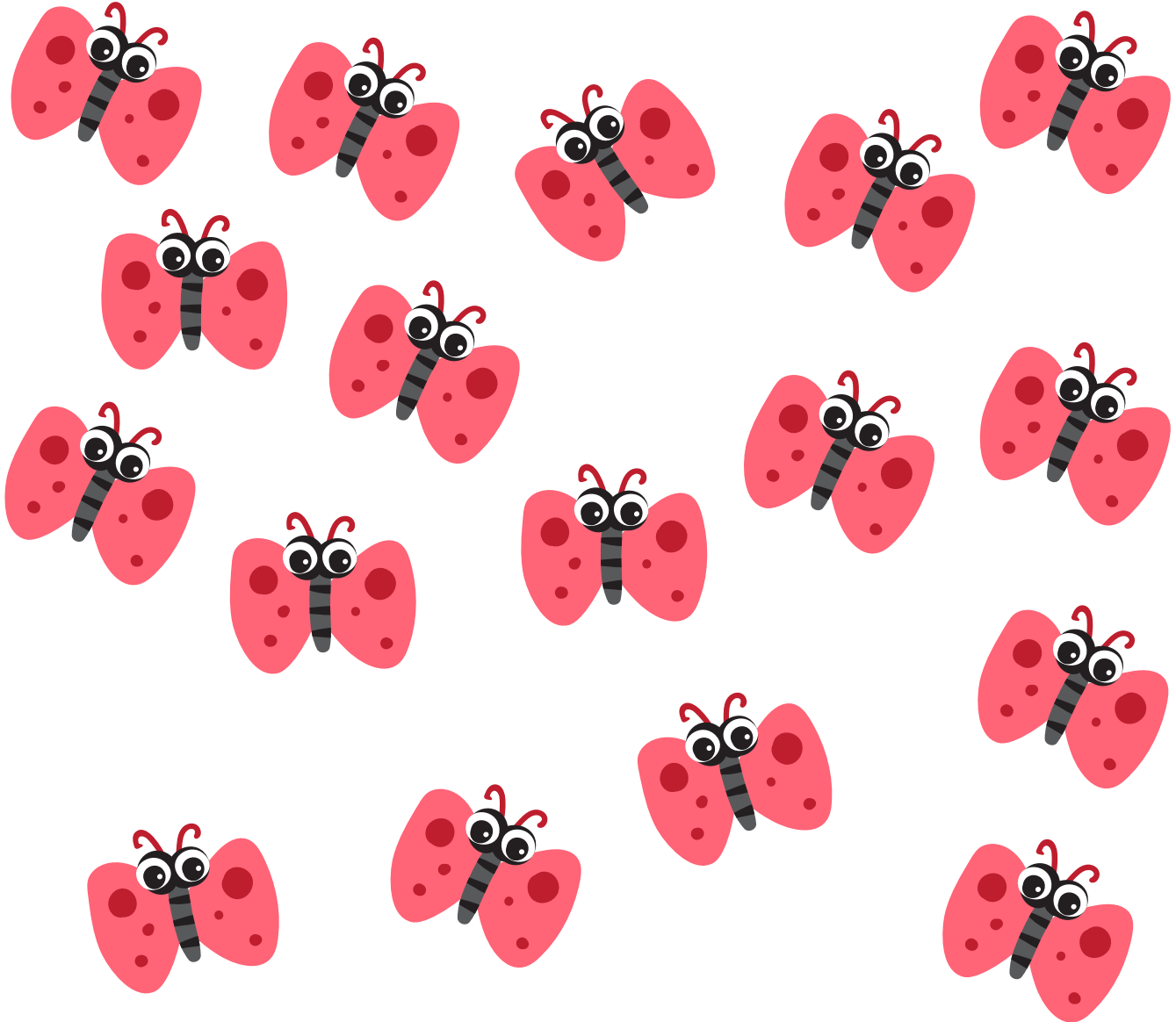
16

19

18

How Many You Can Count?

Count the image below & trace the right box



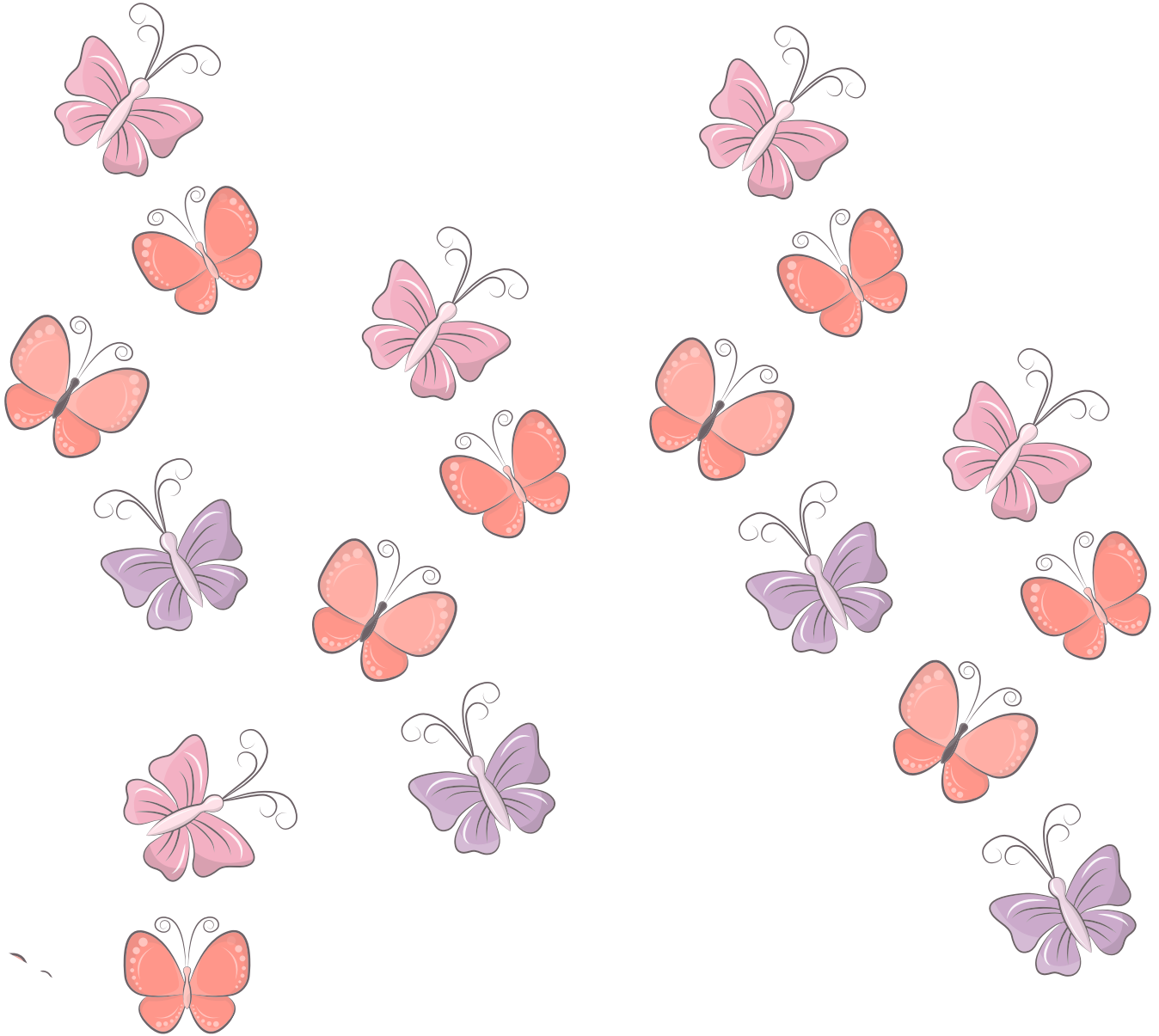
18

16

17

How Many You Can Count?

Count the image below & trace the right box



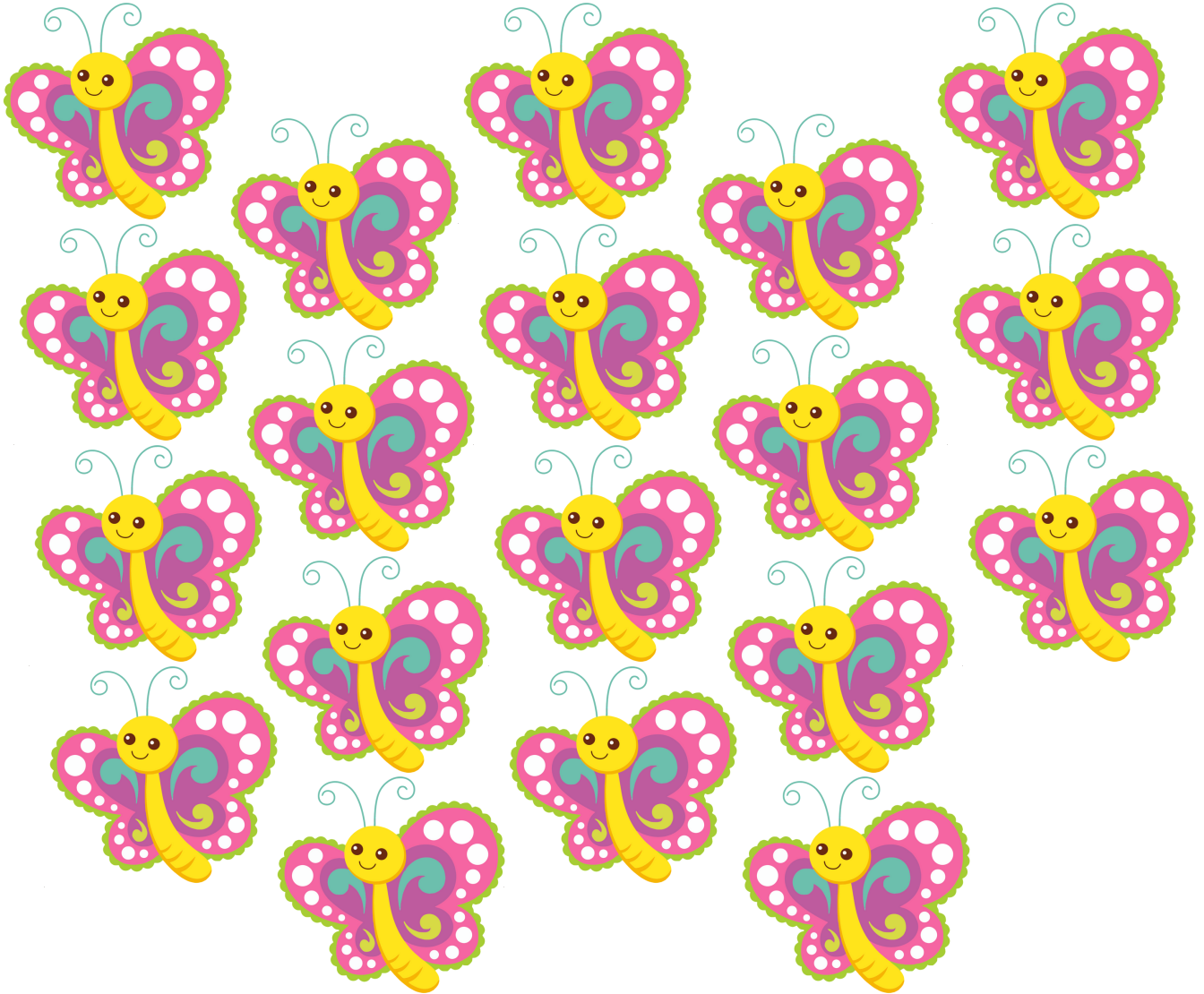
10

18

17

How Many You Can Count?

Count the image below & trace the right box



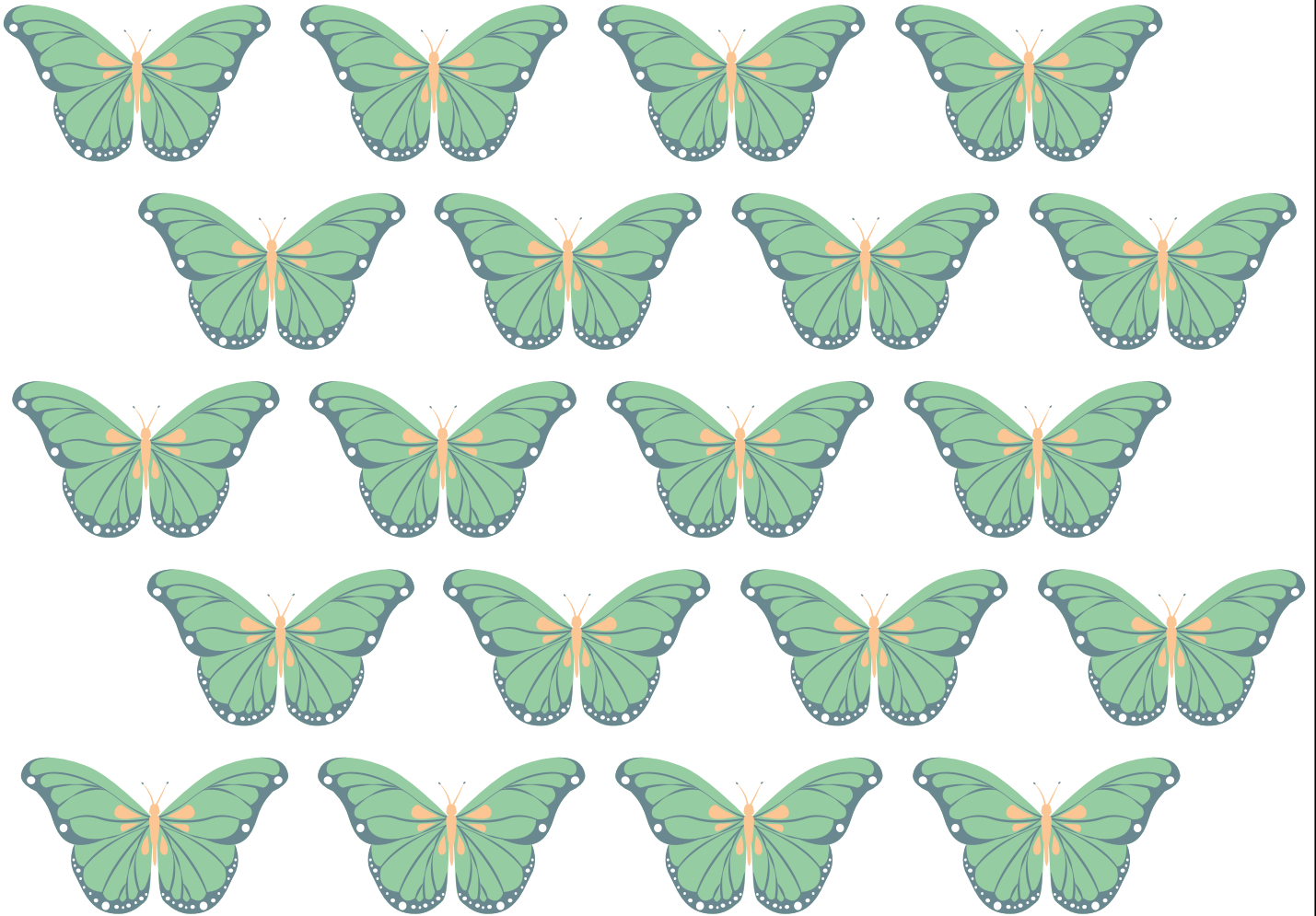
18

10

19

How Many You Can Count?

Count the image below & trace the right box



20

19

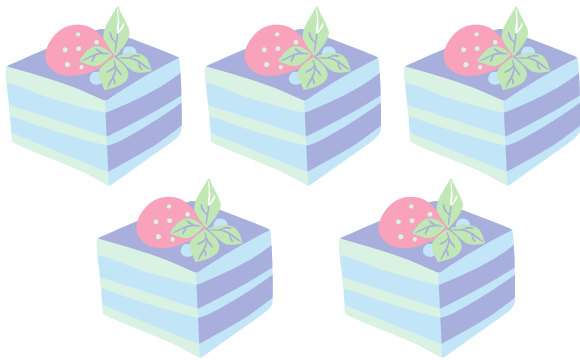
17

Count And Circle



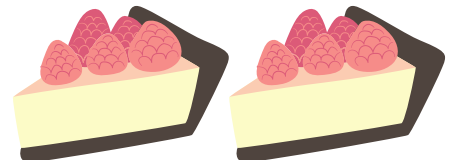
4 3 1

3 5 4



6 8 5

2 1 6



2 7 3

2 7 5

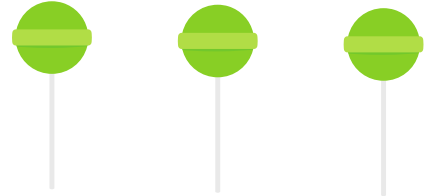
Count And Circle



4

3

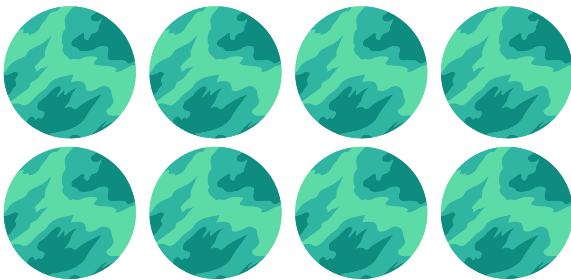
1



3

5

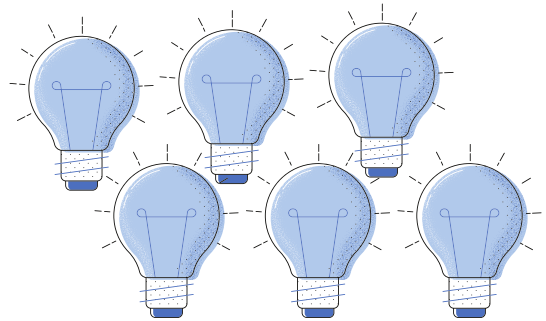
4



6

8

5



2

3

6



2

7

3

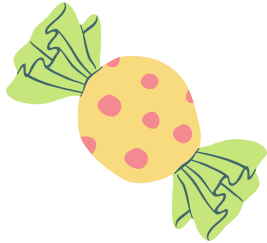


2

7

5

Count And Circle



2

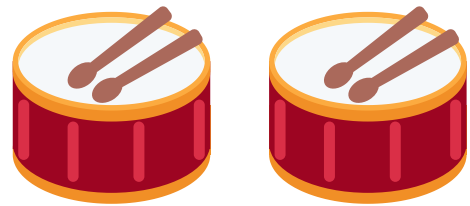
3

1

3

5

4



6

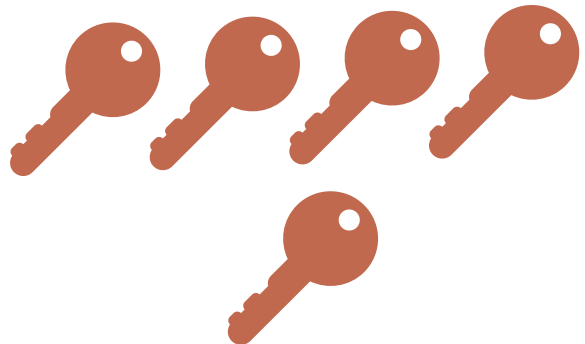
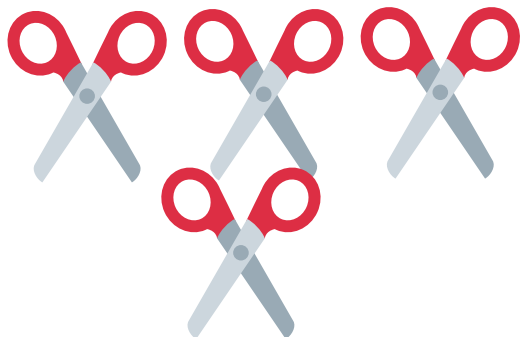
7

5

2

3

0



2

4

3

4

7

5

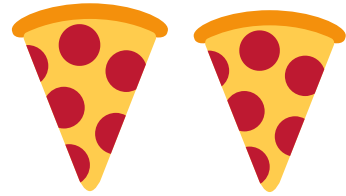
Count And Circle



3

5

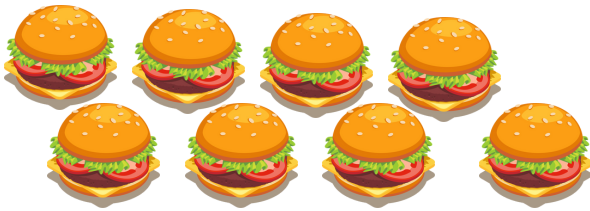
7



5

2

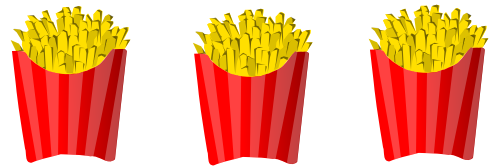
6



4

8

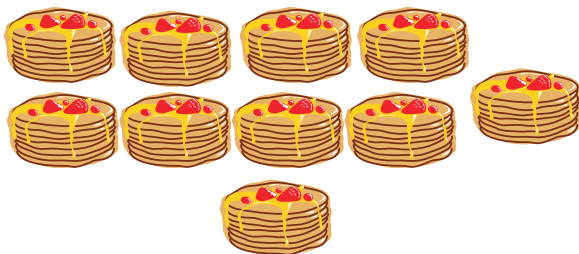
2



1

3

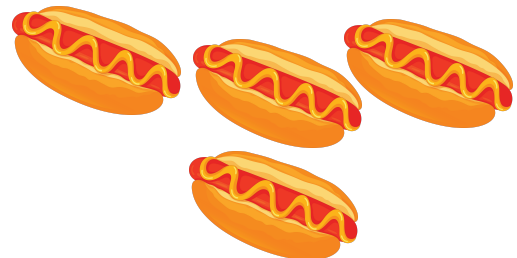
4



2

7

10

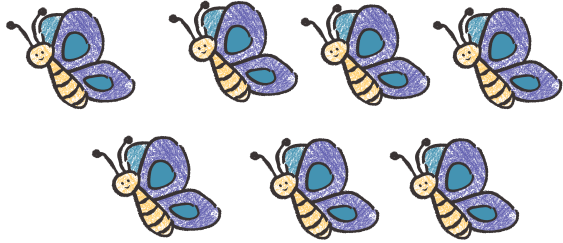


5

3

4

Count And Circle



3

1

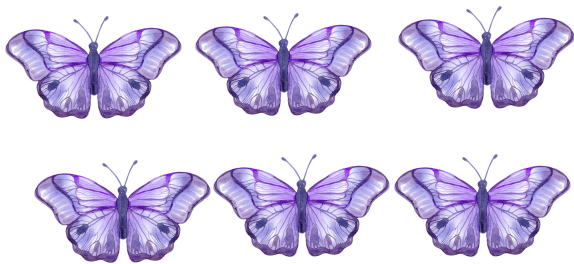
7



5

3

6



4

6

2



1

3

4



2

7

10



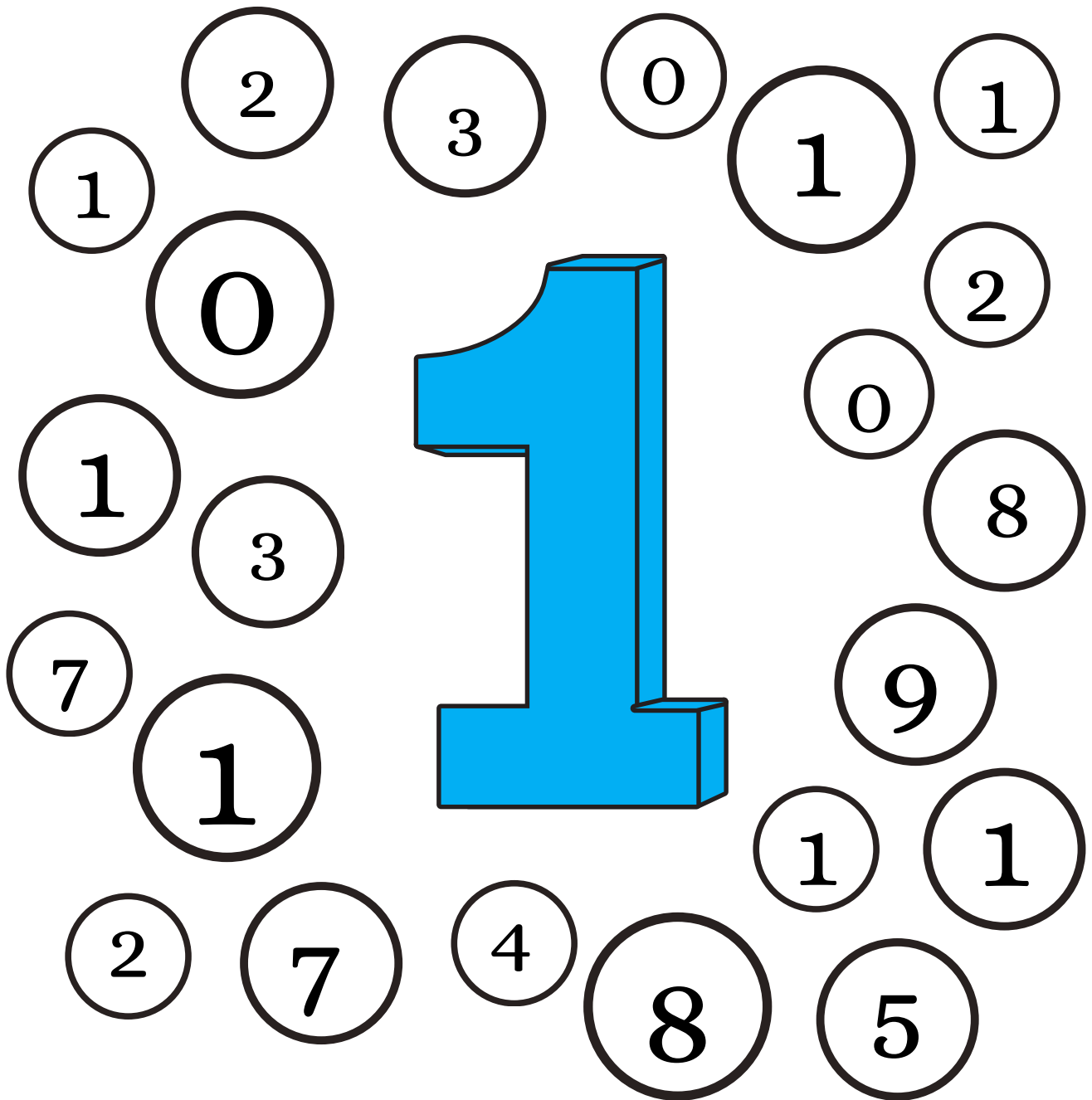
5

3

4

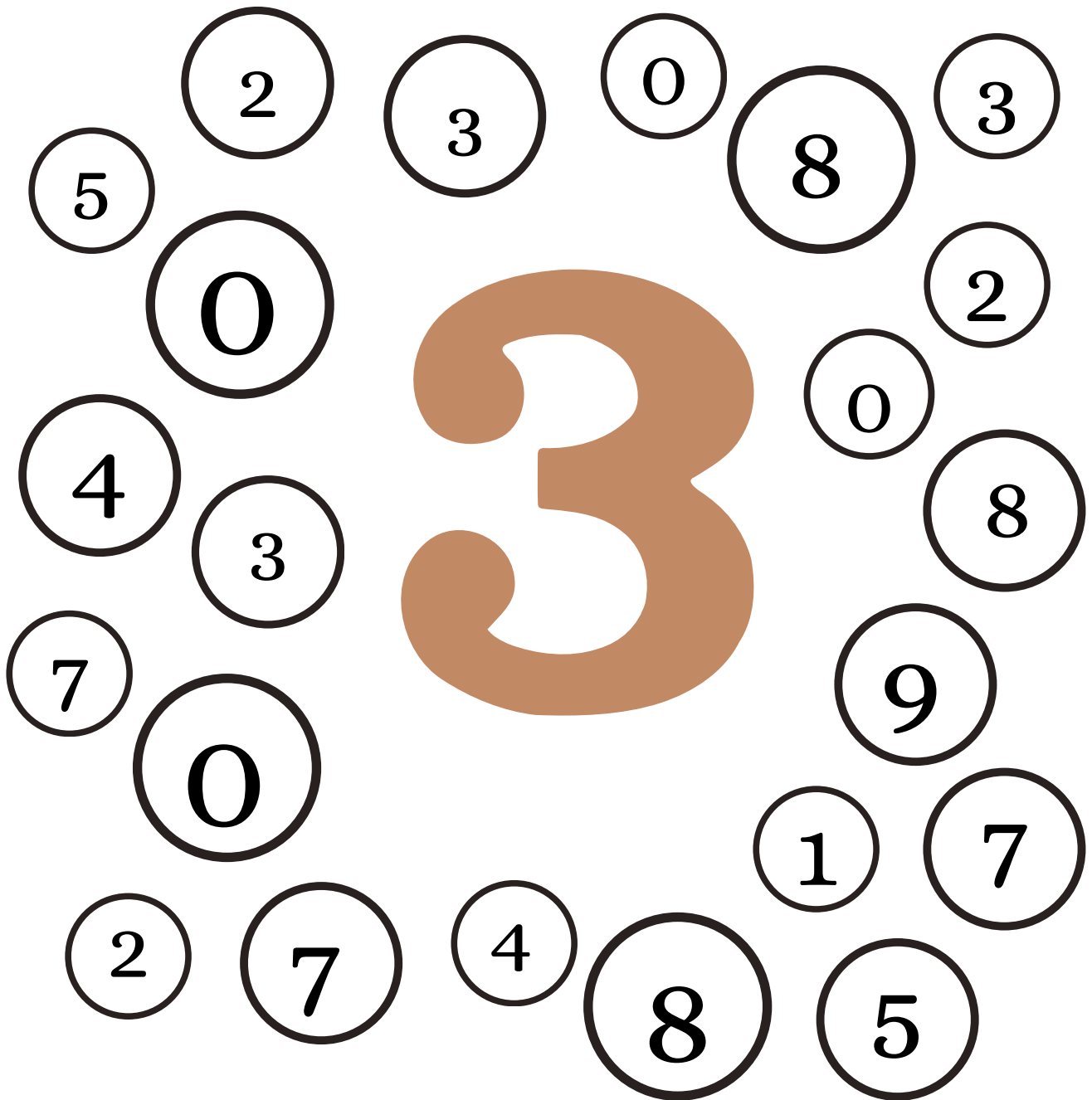
Color the Number

Find the number ONE and color them blue.



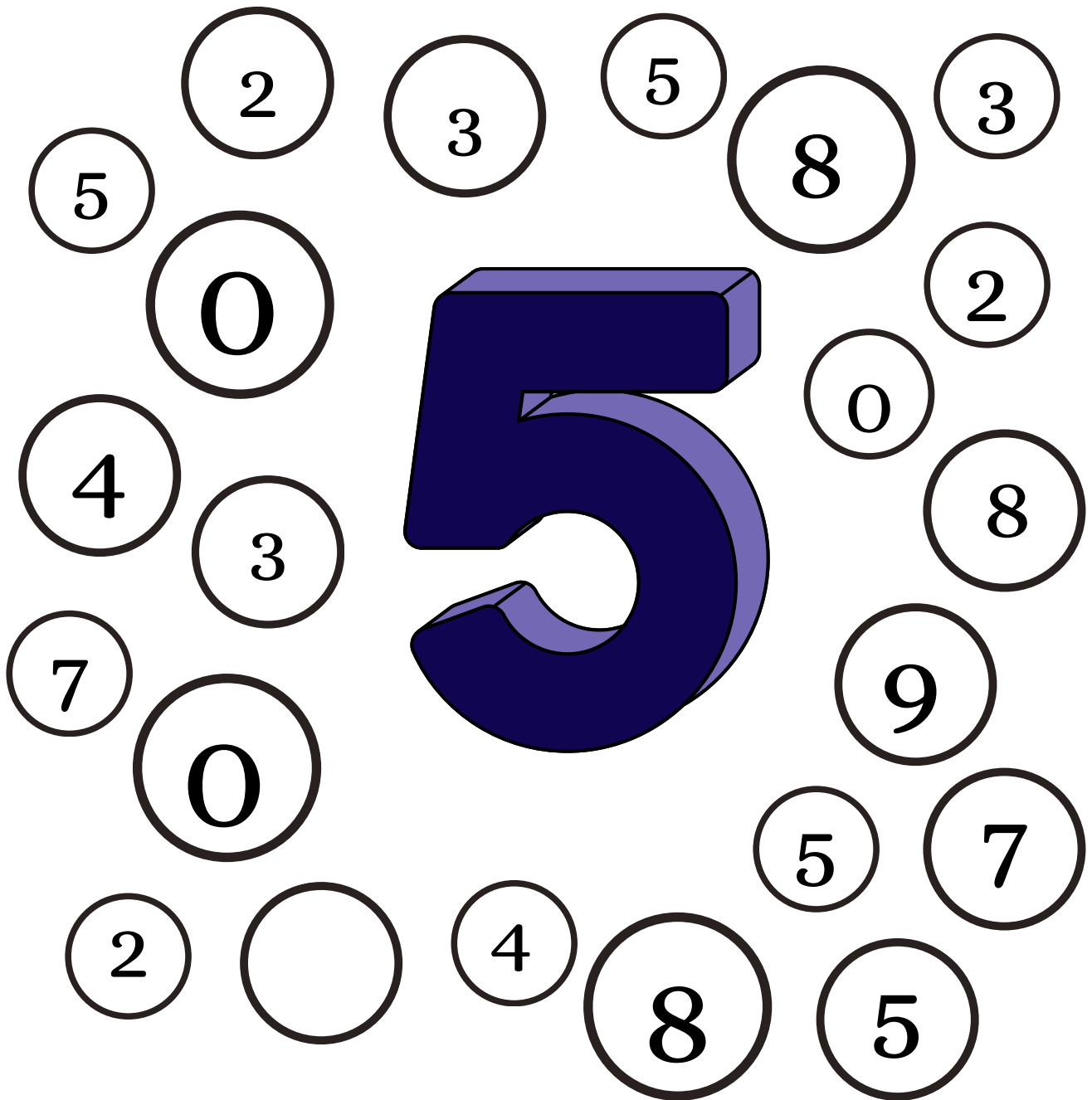
Color the Number

Find the number **THREE** and color them brown.



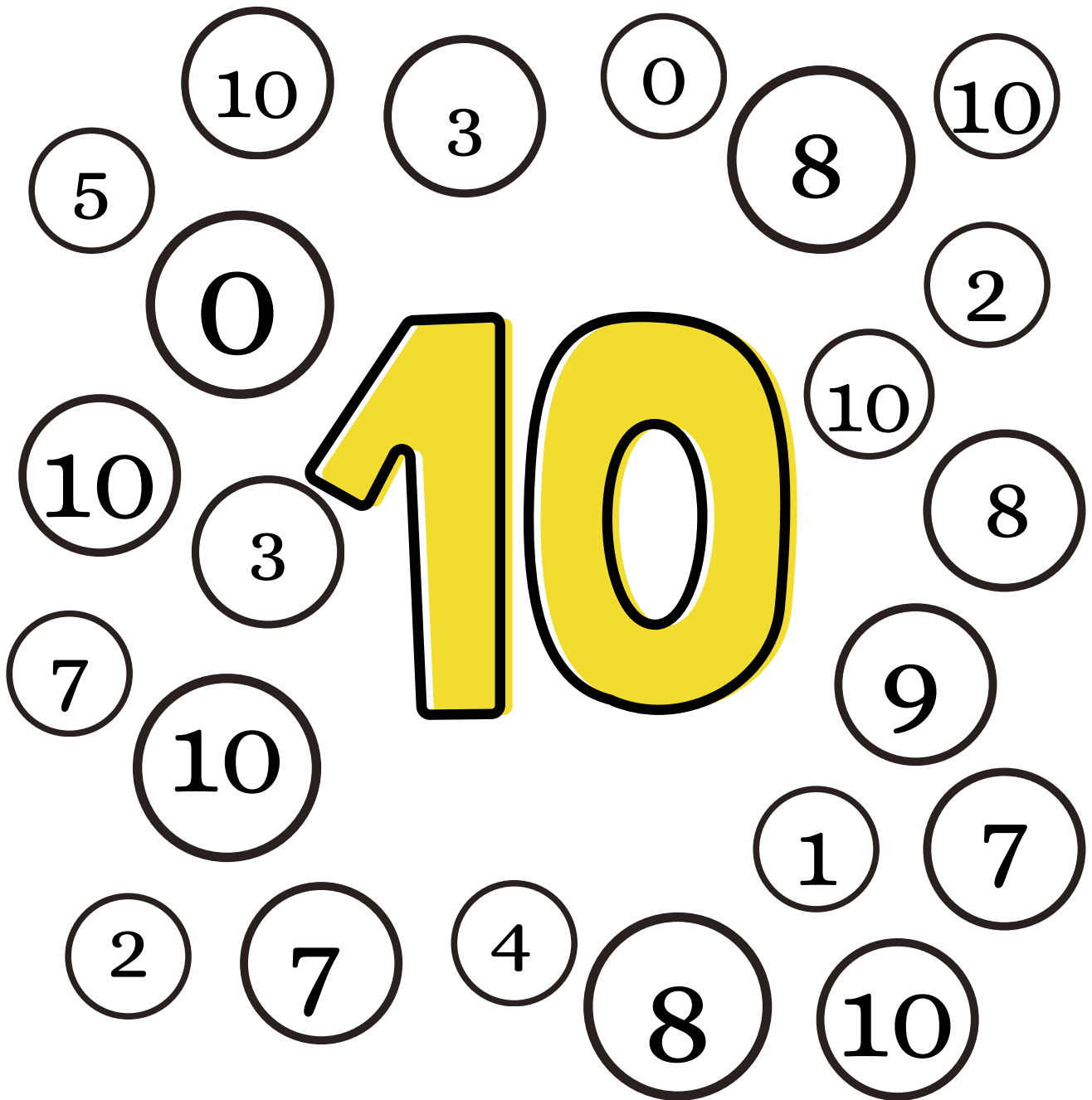
Color the Number

Find the number FIVE and color them blue.



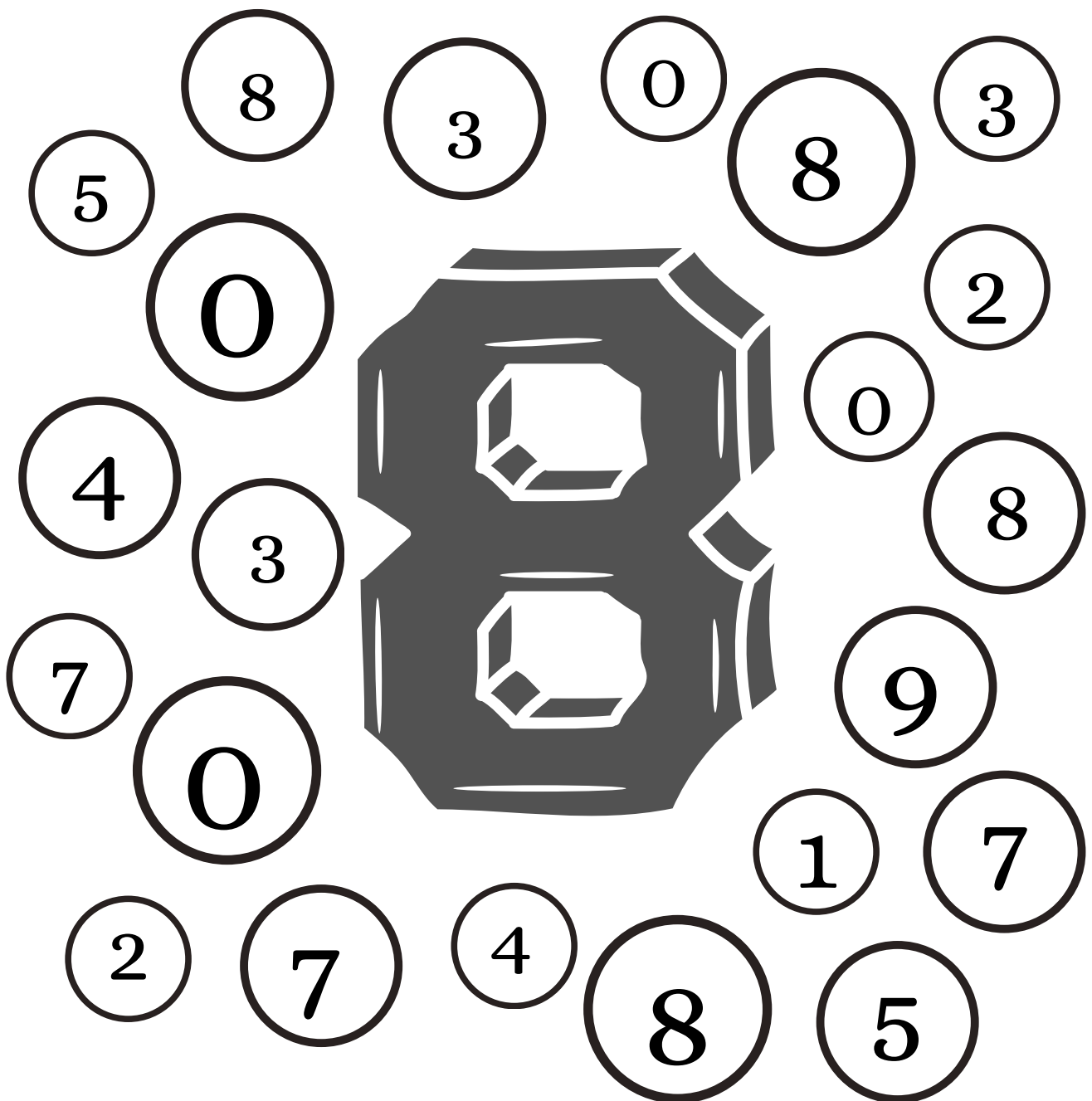
Color the Number

Find the number TEN and color them yellow.



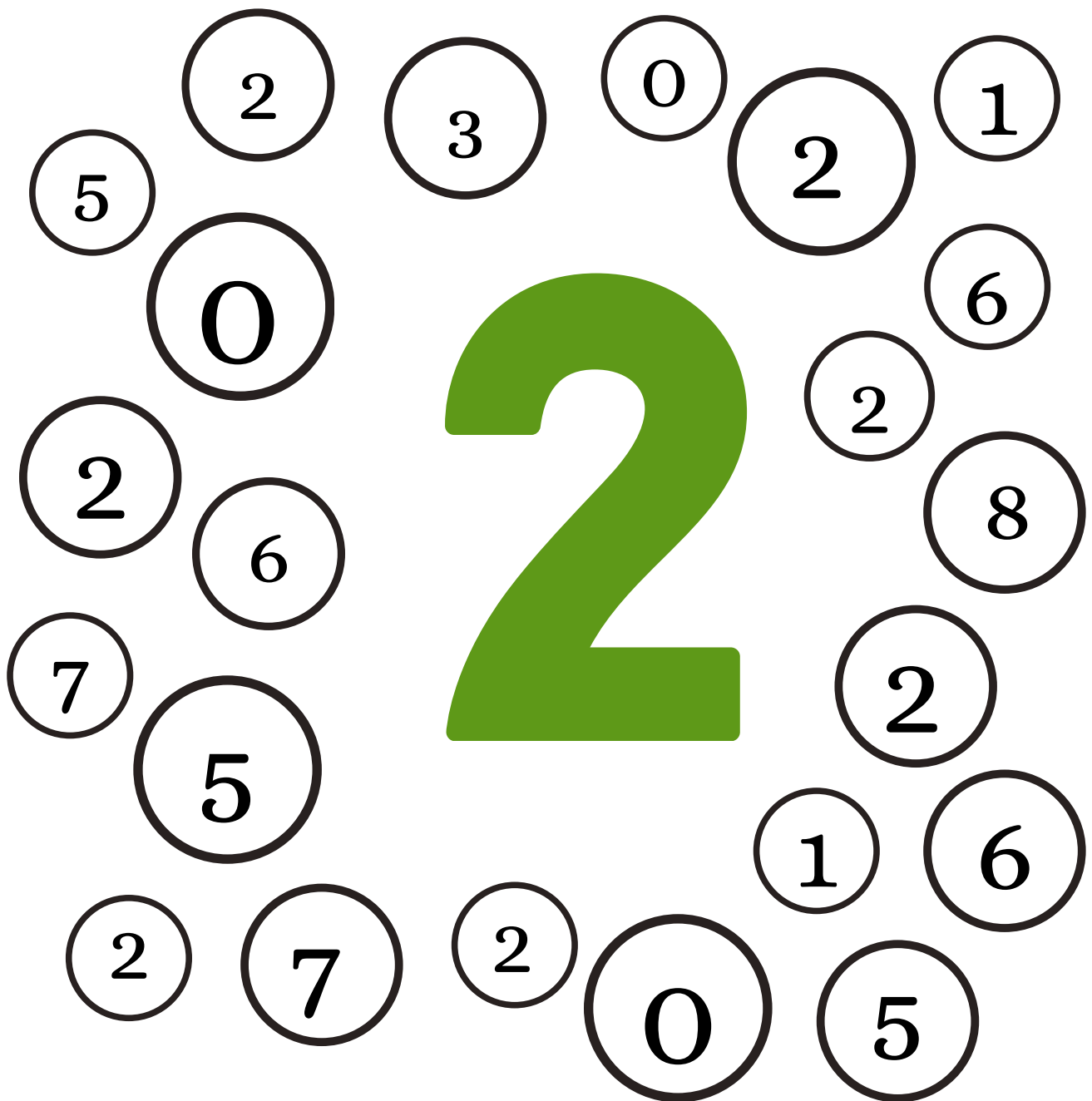
Color the Number

Find the number EIGHT and color them grey.



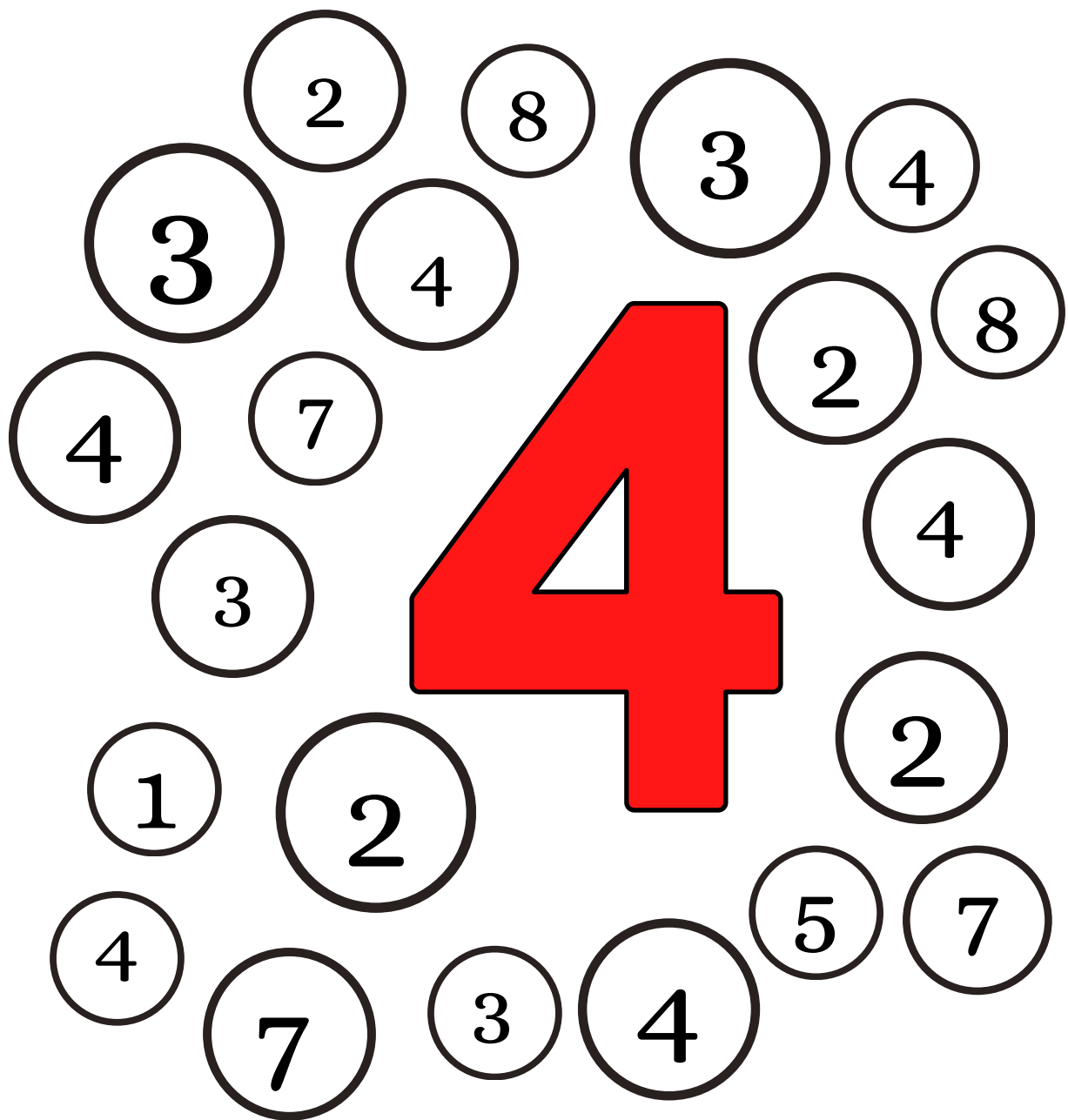
Color the Number

Find the number TWO and color them green.



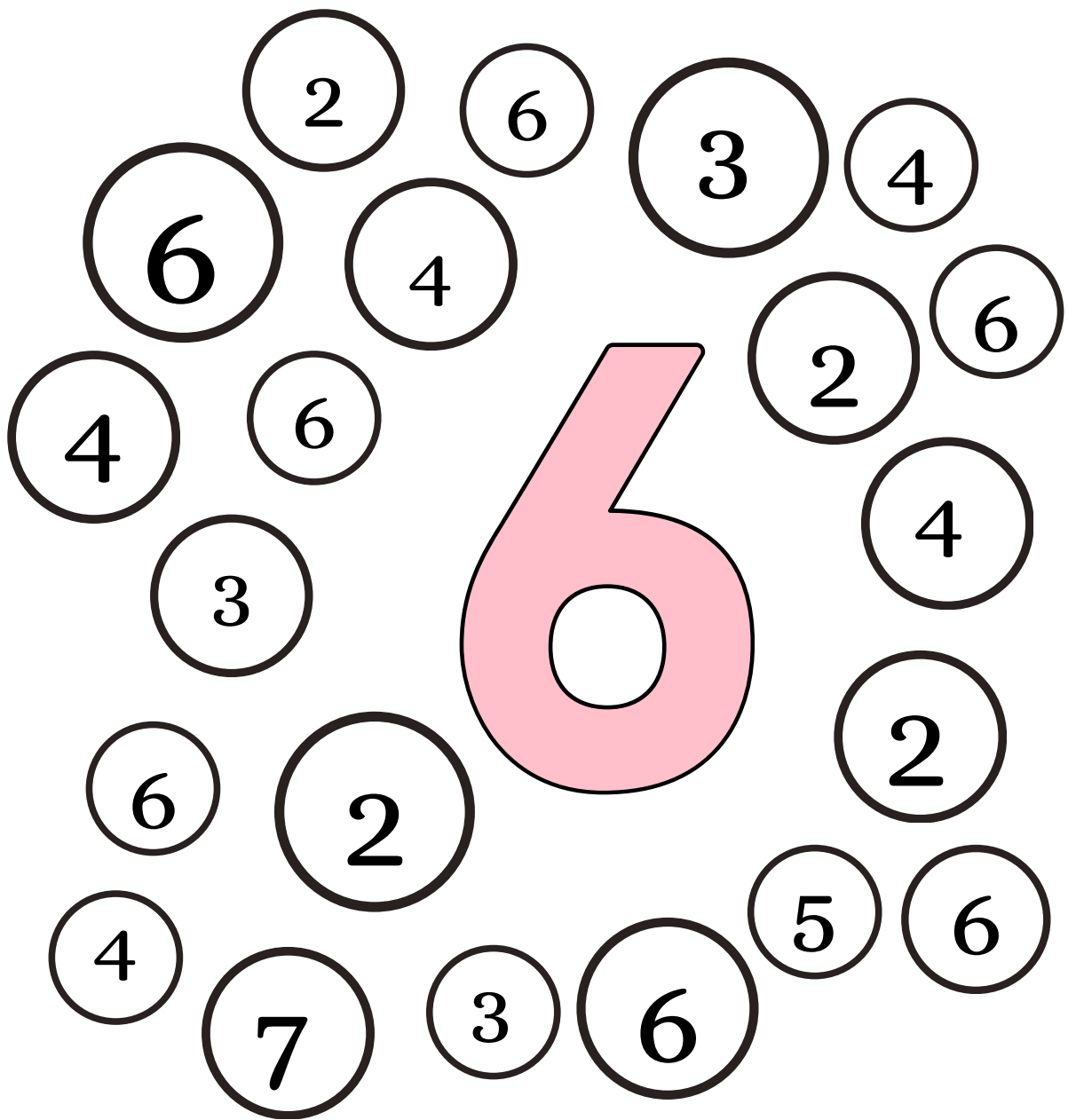
Color the Number

Find the number FOUR and color them red.



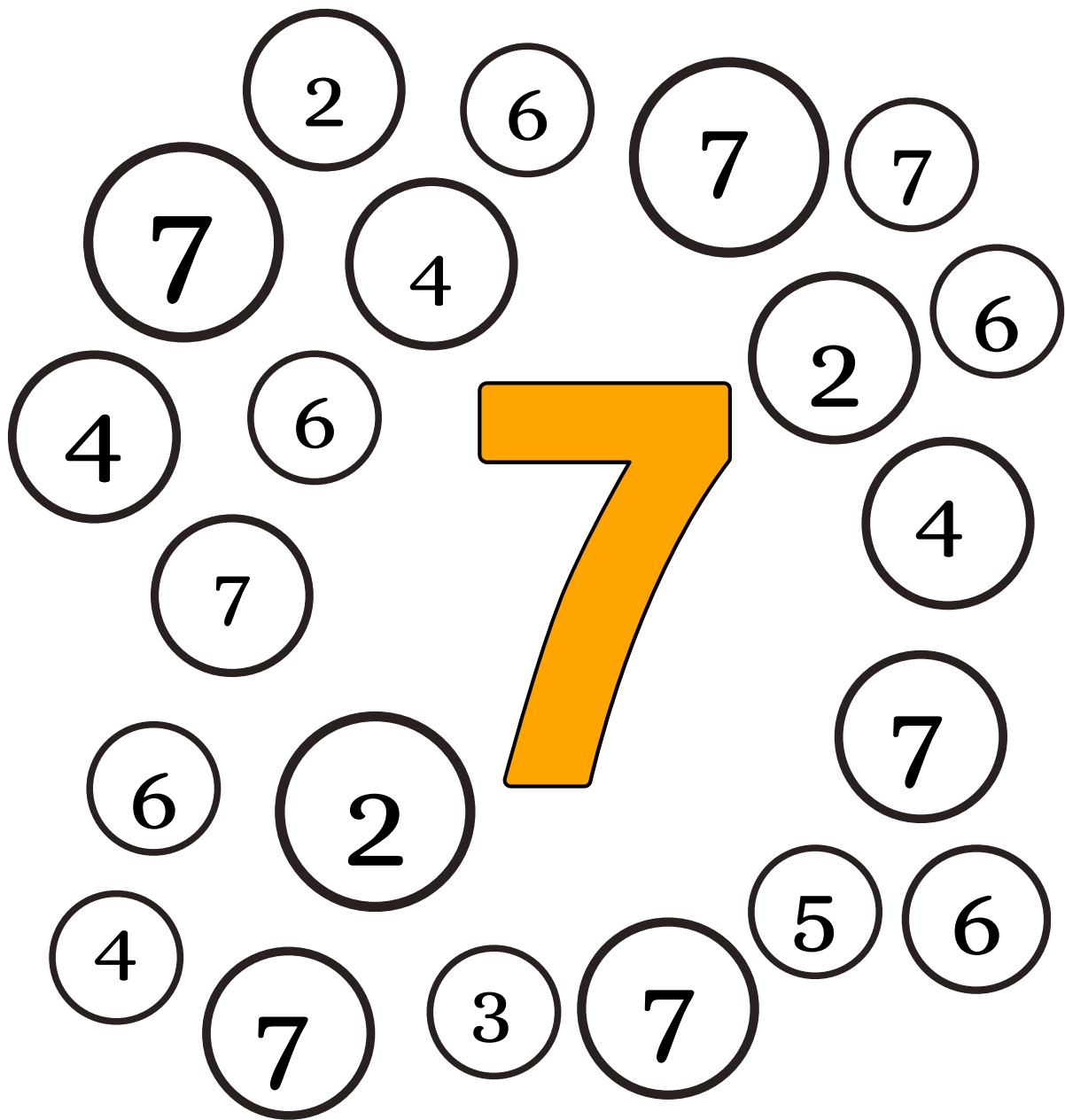
Color the Number

Find the number SIX and color them pink



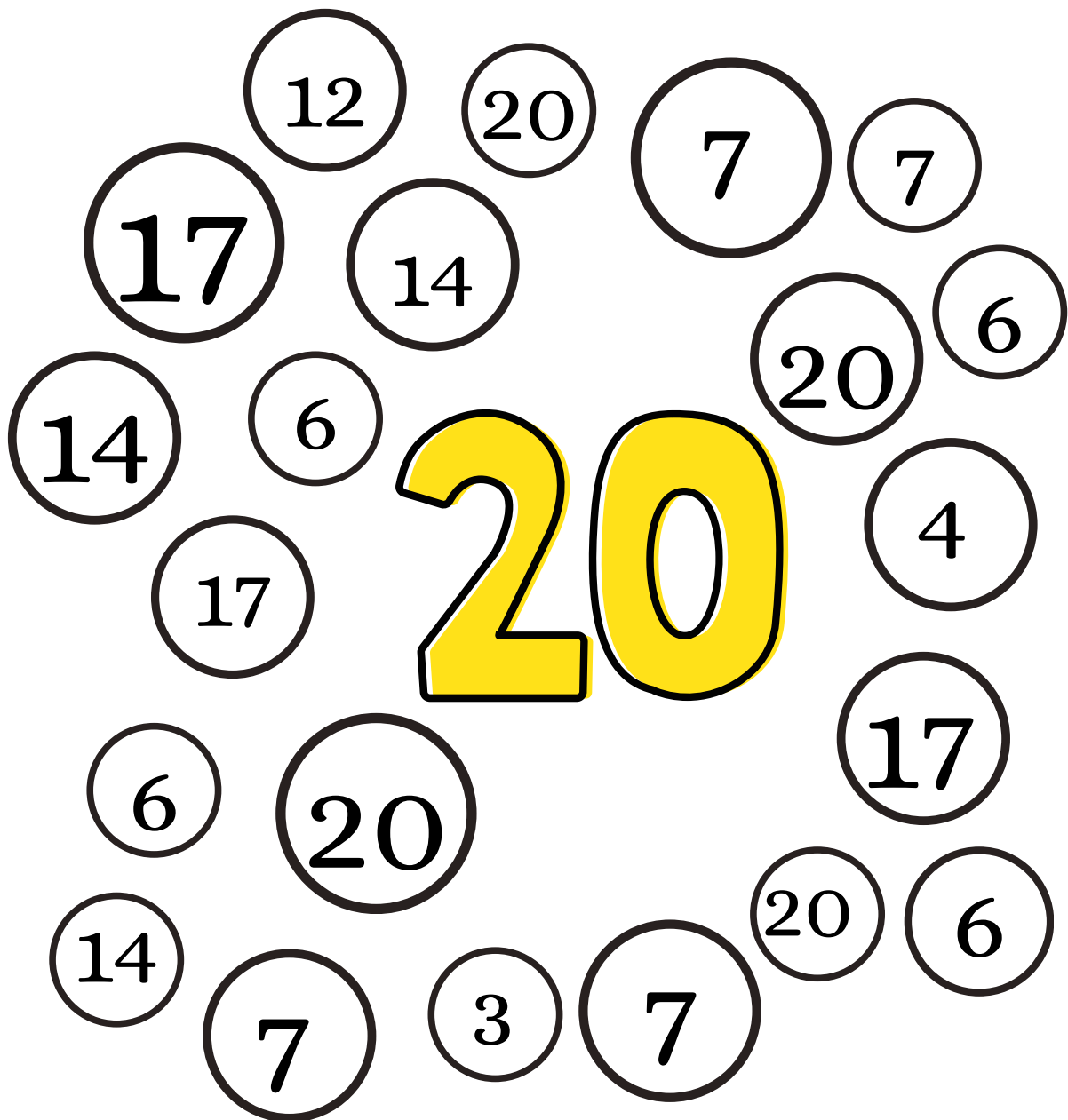
Color the Number

Find the number SEVEN and color them orange



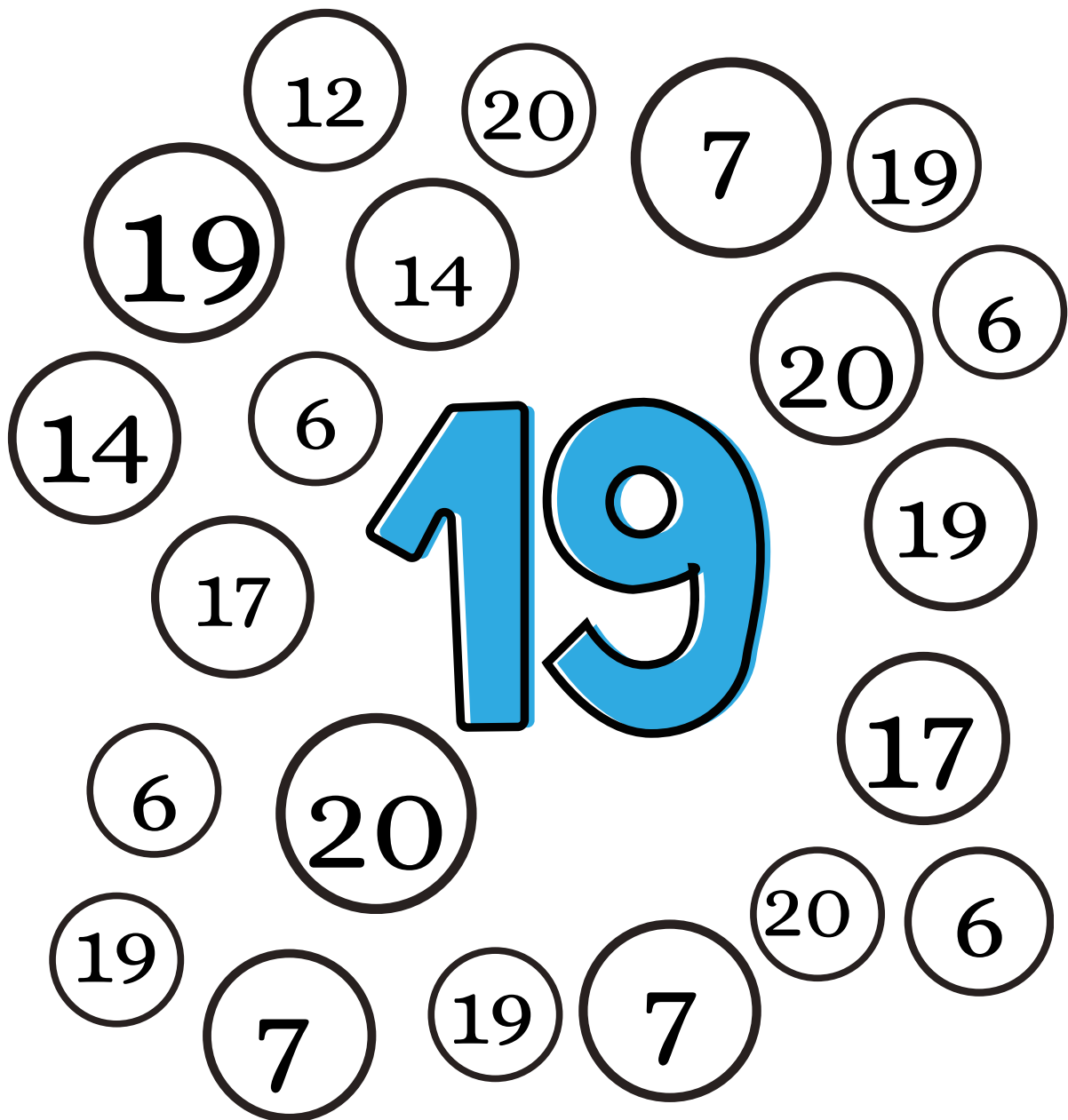
Color the Number

Find the number TWENTY and color them yellow



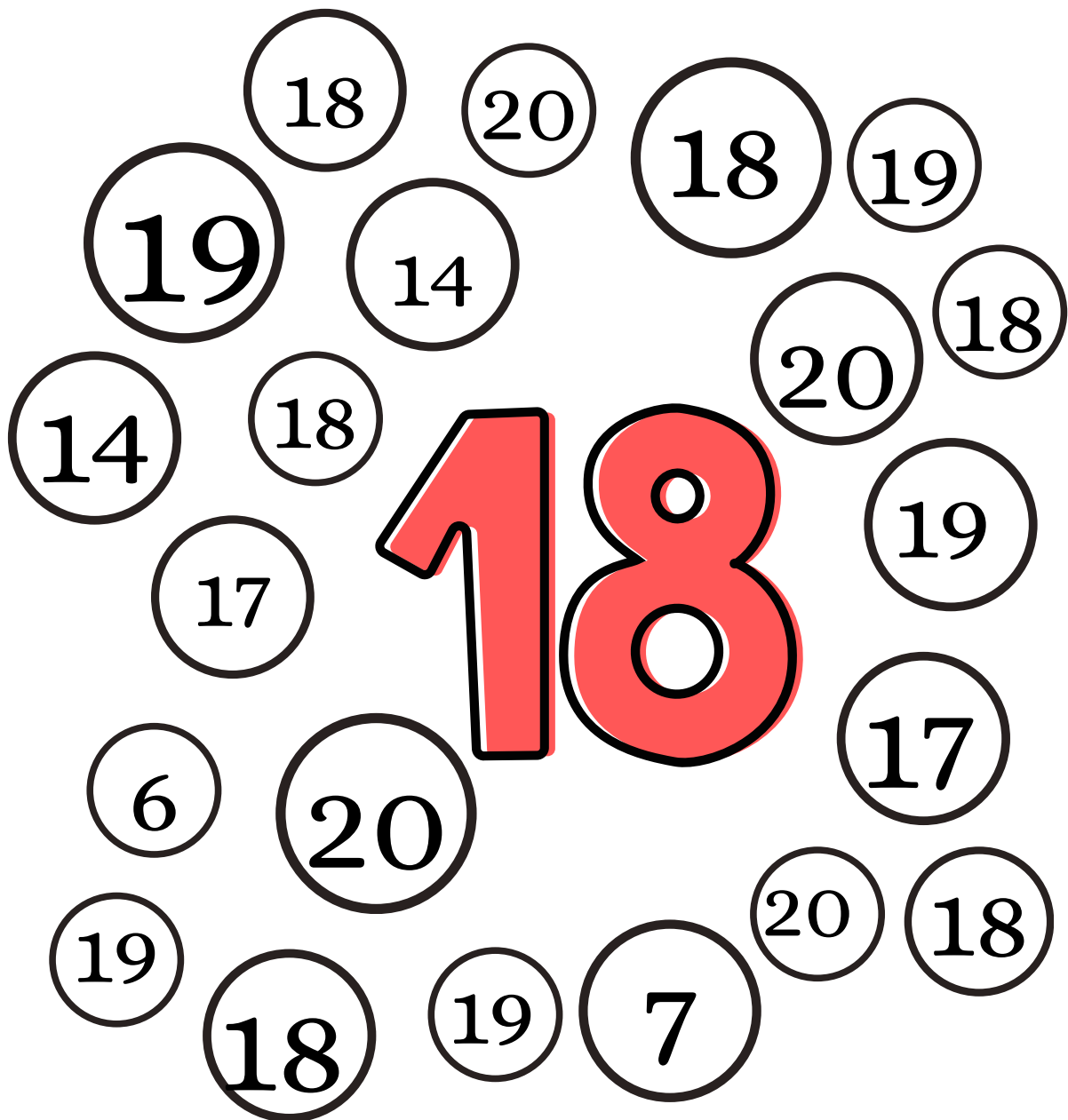
Color the Number

Find the number NINETEEN and color them blue



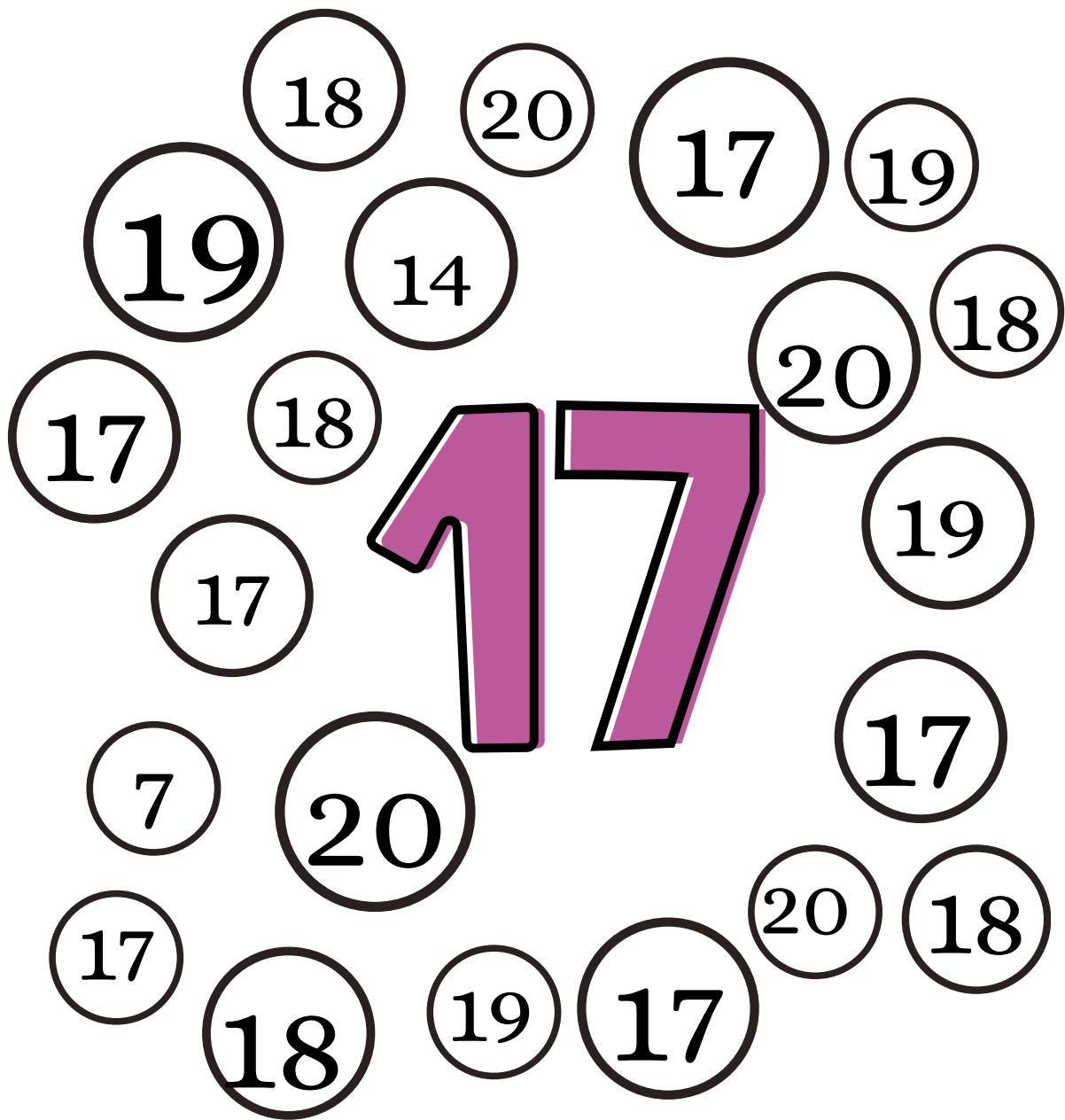
Color the Number

Find the number EIGHTEEN and color them red



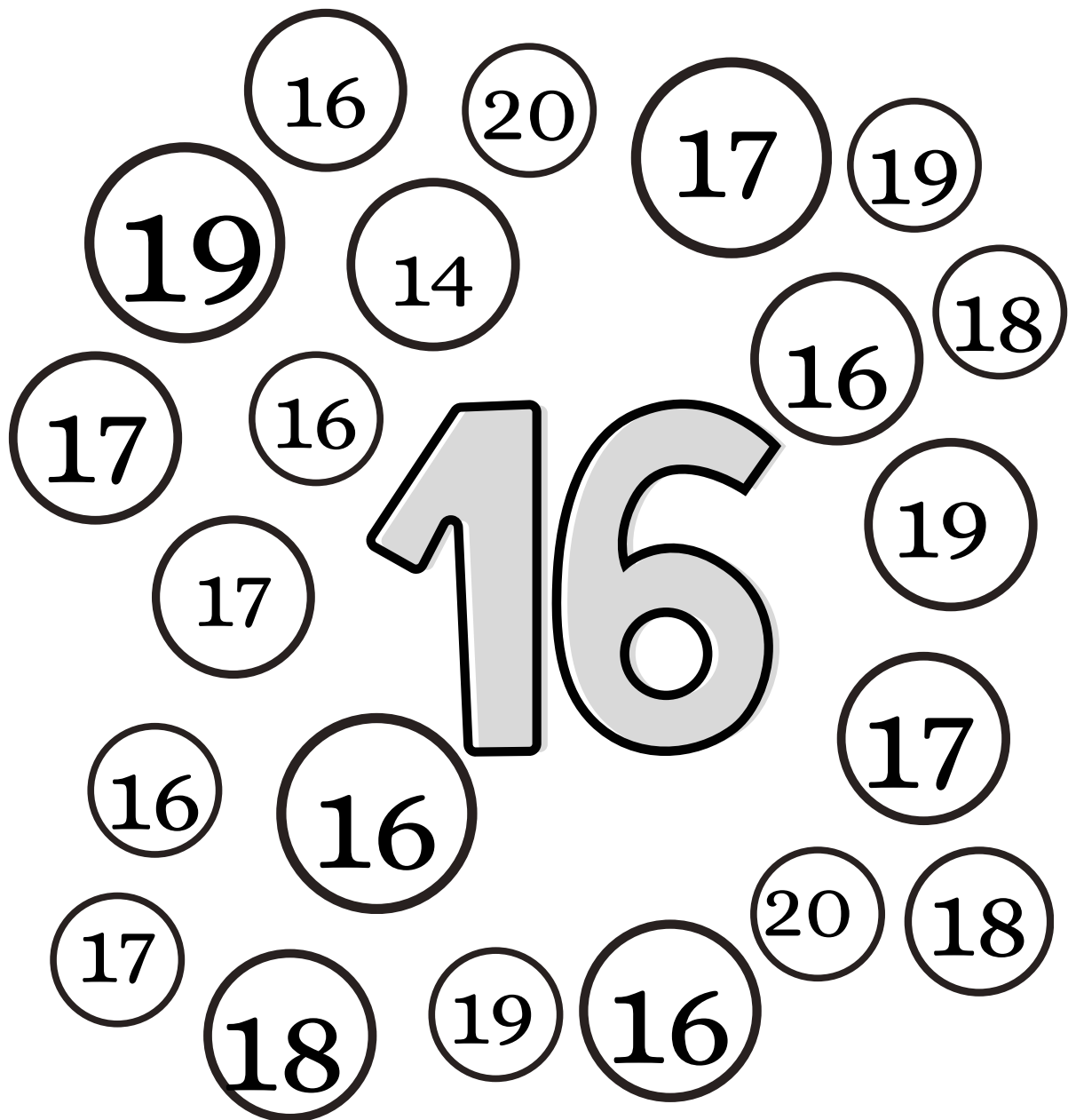
Color the Number

Find the number SEVENTEEN and color them purple



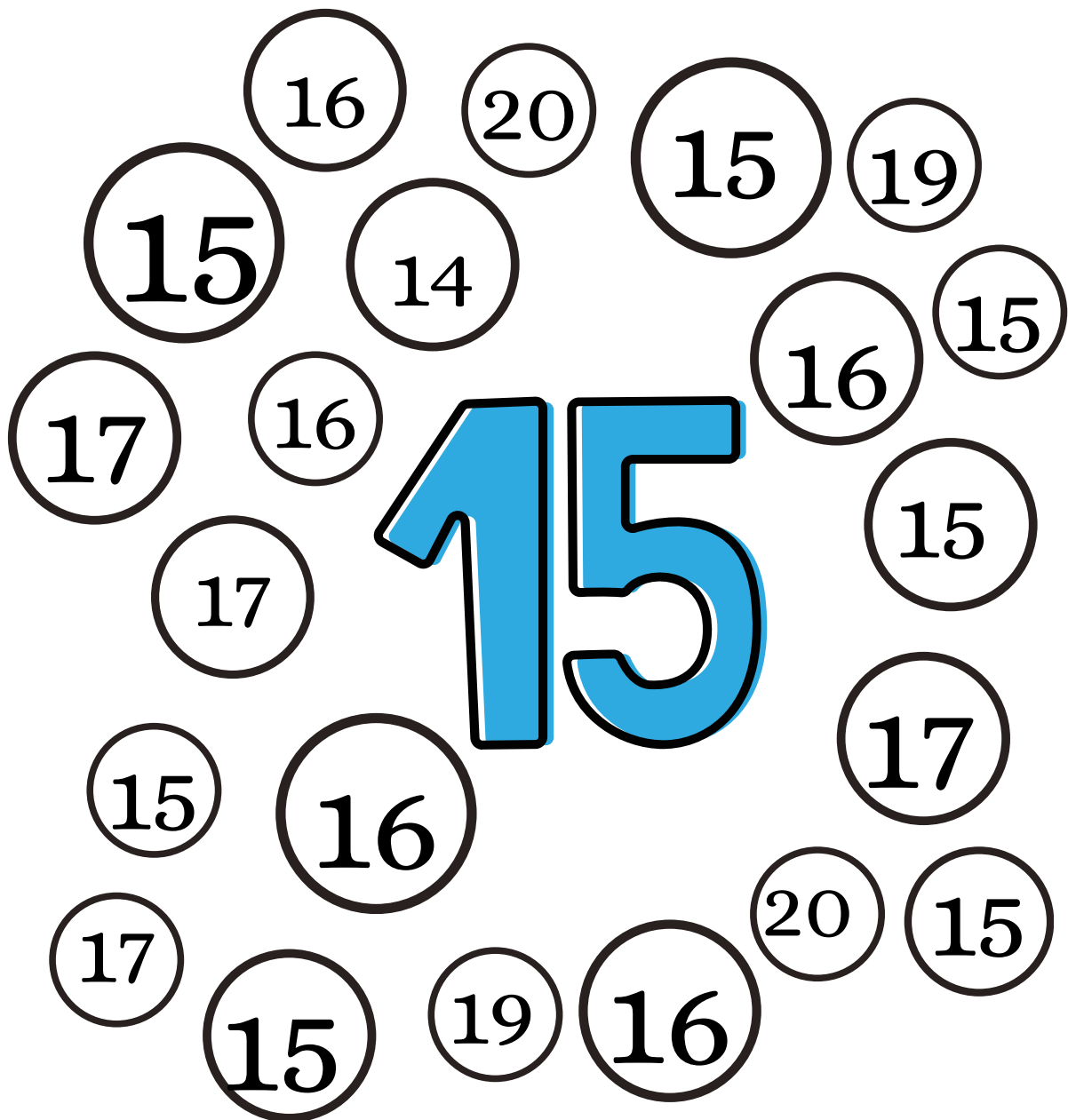
Color the Number

Find the number SIXTEEN and color them grey



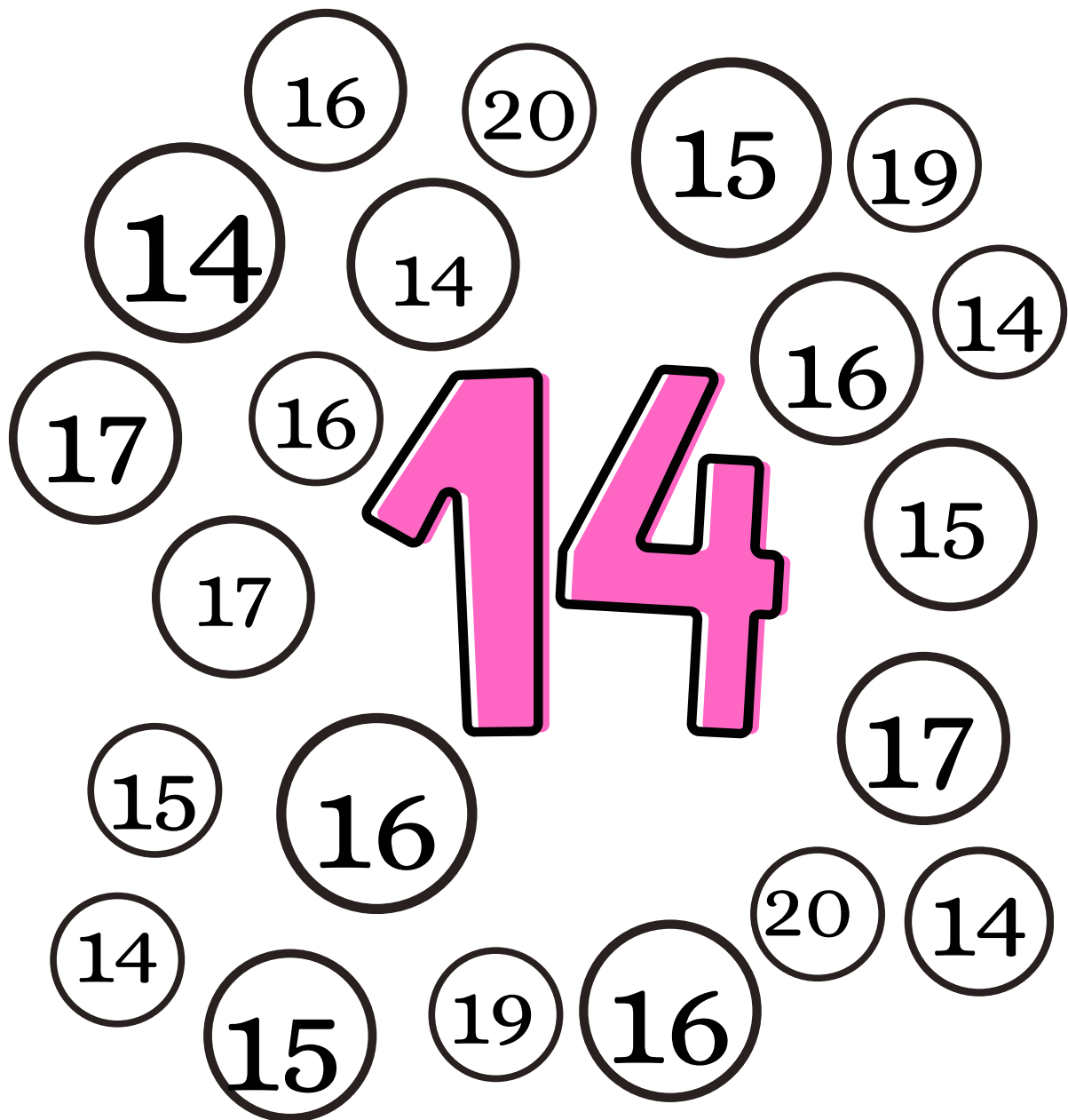
Color the Number

Find the number FIVETEEN and color them blue



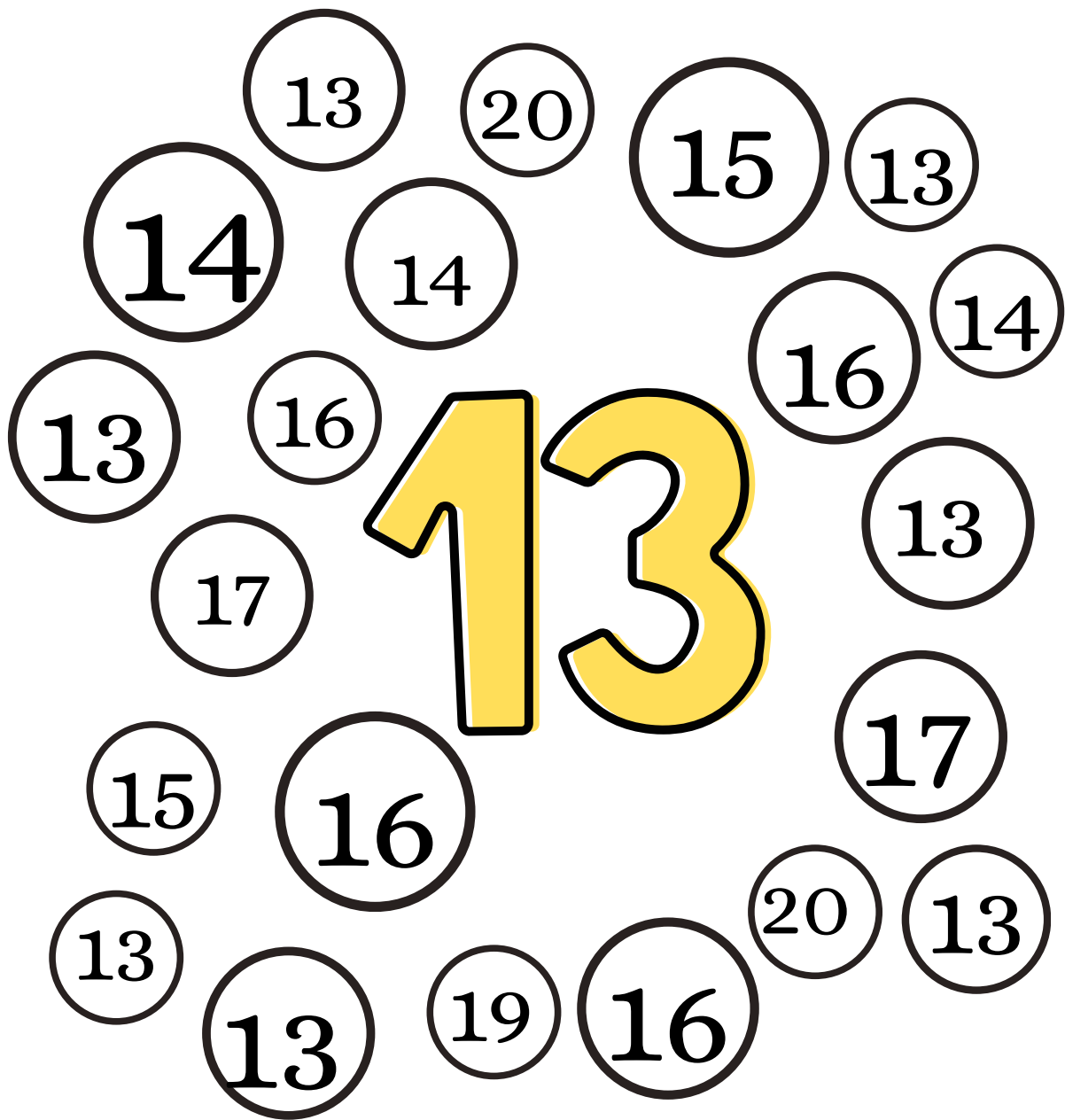
Color the Number

Find the number FOURTEEN and color them pink



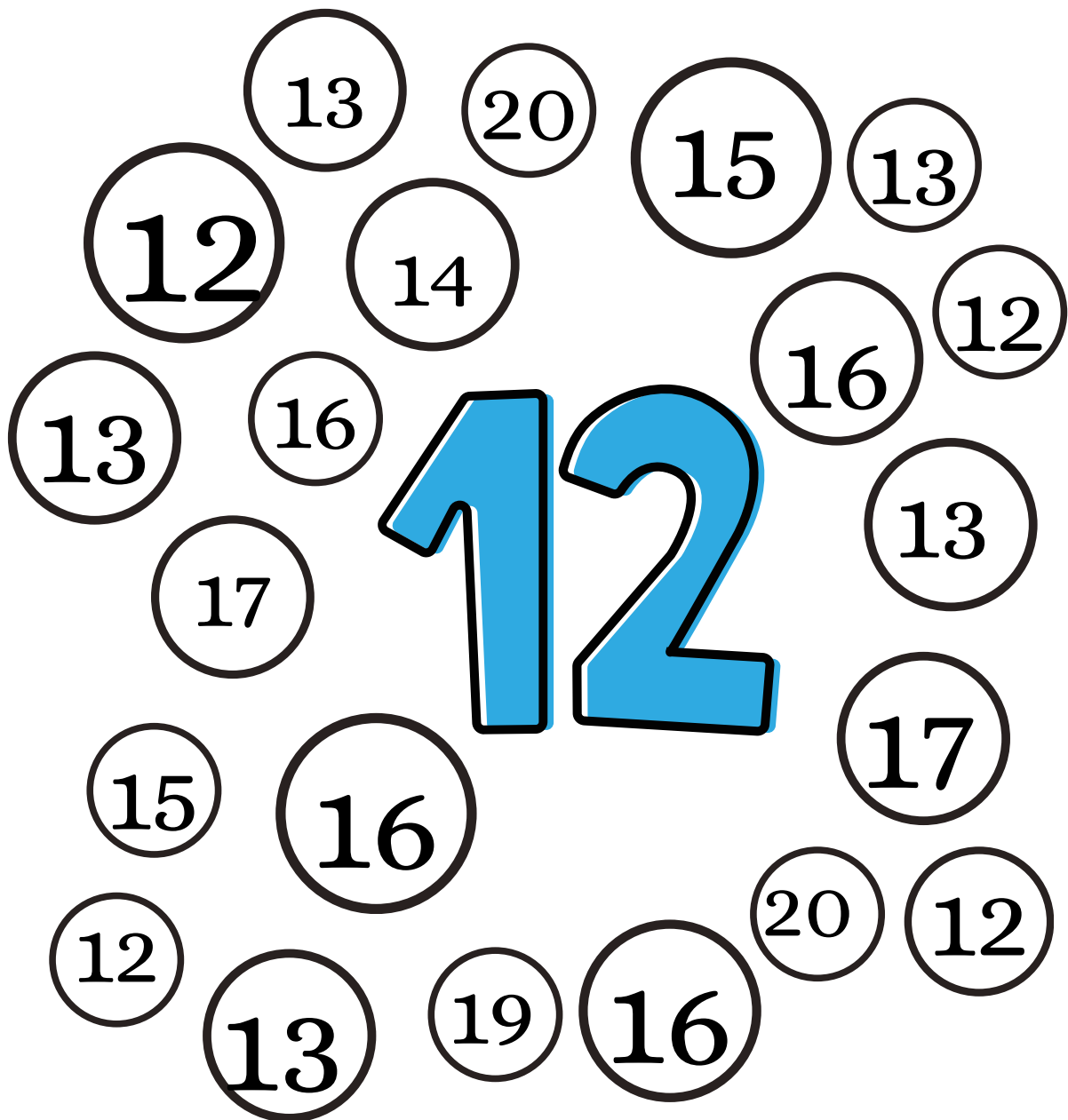
Color the Number

Find the number THIRTEEN and color them yellow



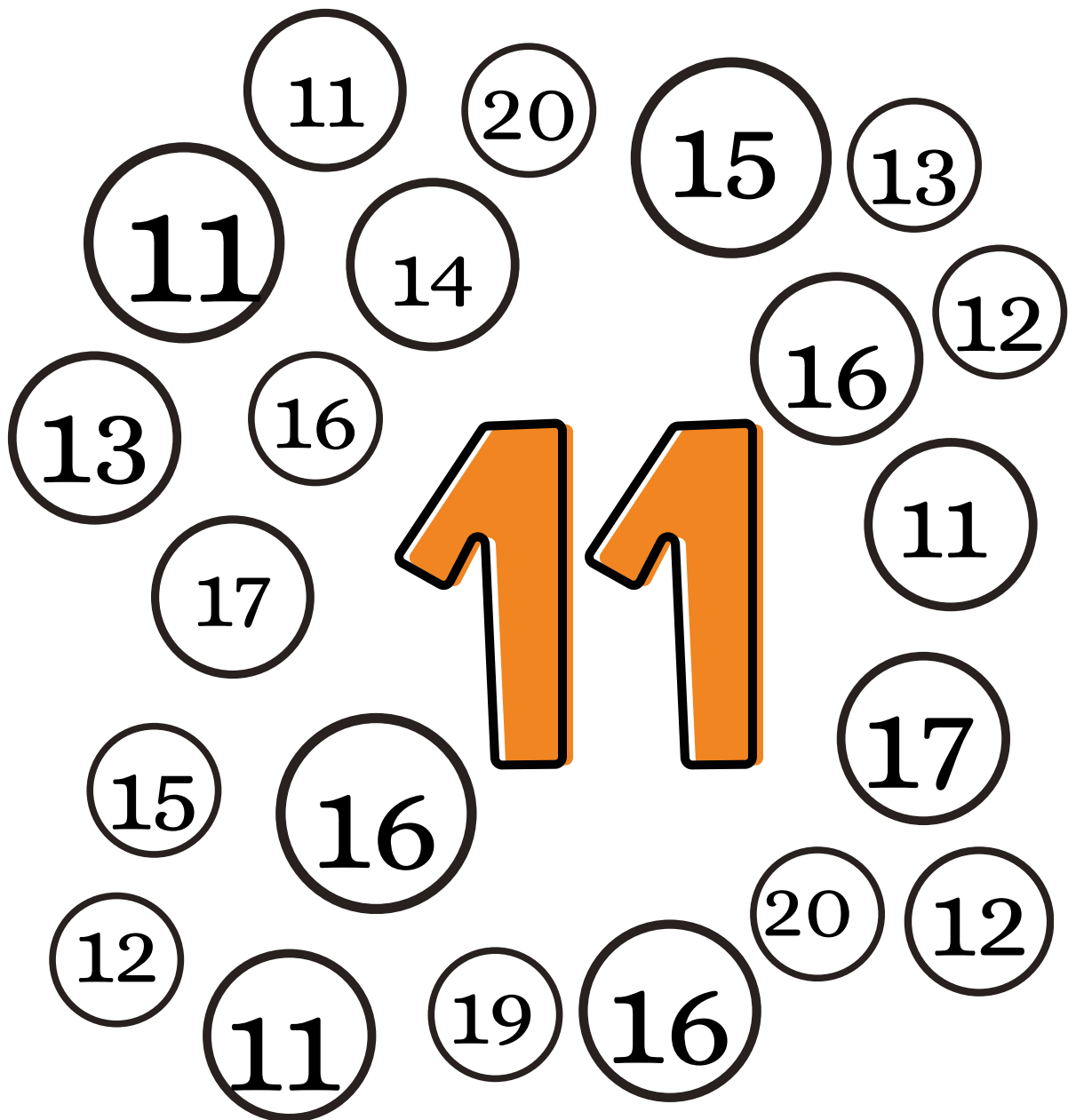
Color the Number

Find the number TWELVE and color them blue



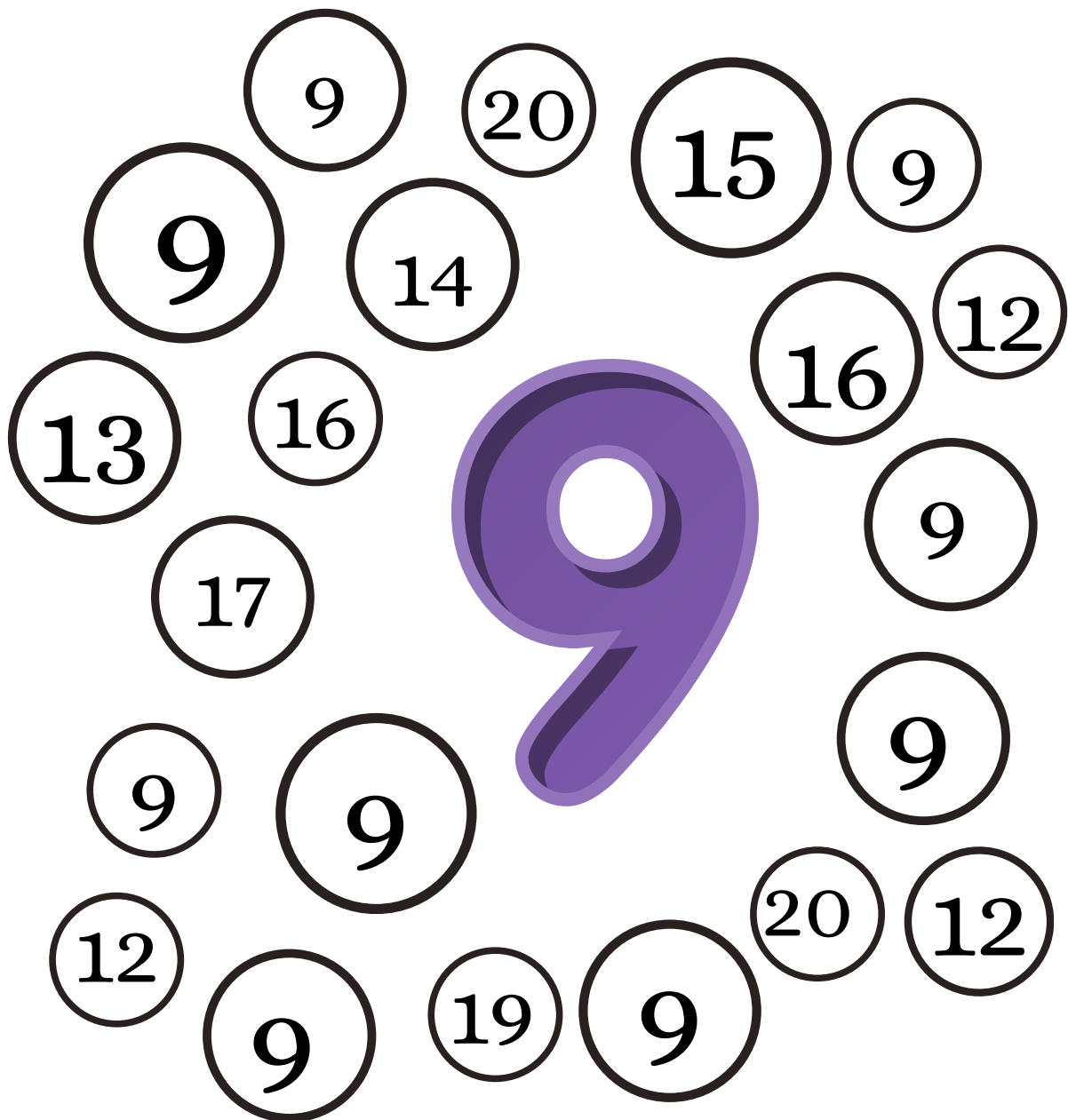
Color the Number

Find the number TWELVE and color them blue



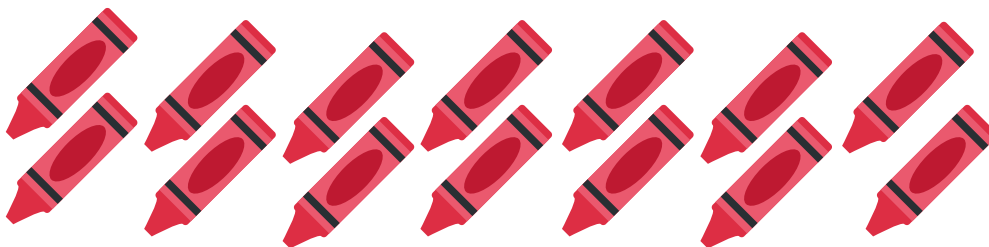
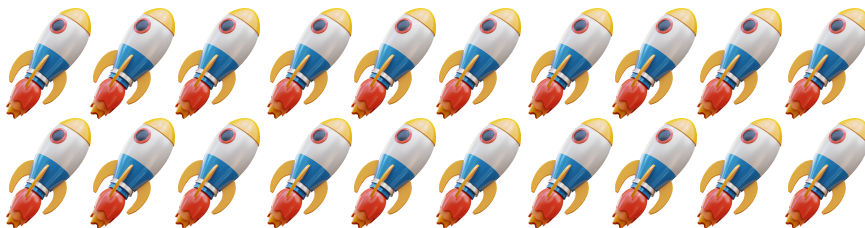
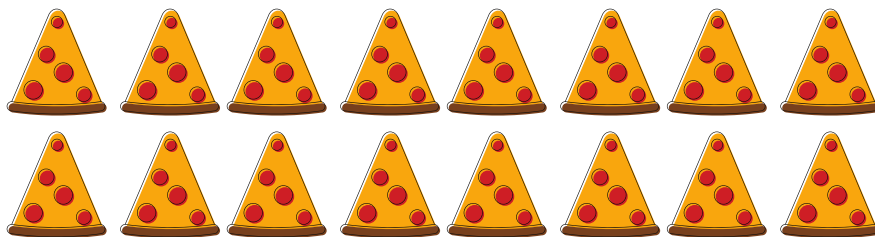
Color the Number

Find the number NINE and color them purple



HOW MANY ?

Choose the correct number and paste in the relevant box.



16

20

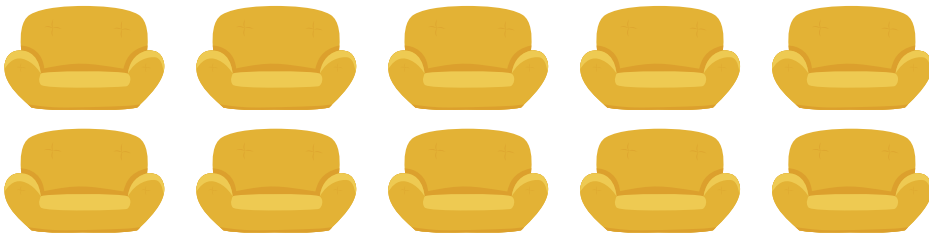
14

13

15

HOW MANY ?

Choose the correct number and paste in the relevant box.



10

12

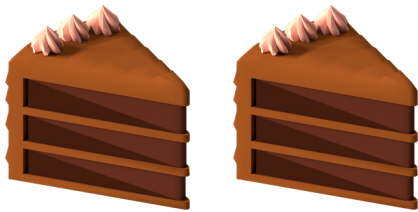
11

17

18

HOW MANY ?

Choose the correct number and paste in the relevant box.



6

2

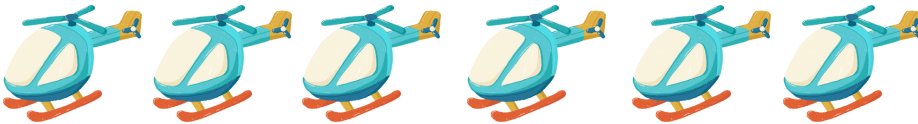
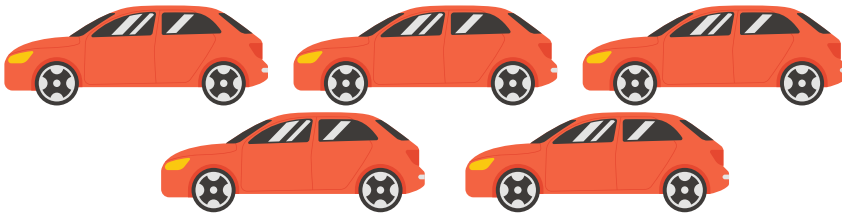
4

3

5

HOW MANY ?

Choose the correct number and paste in the relevant box.



4

1

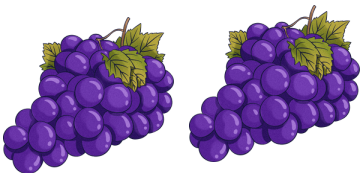
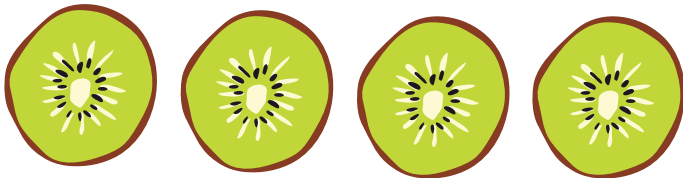
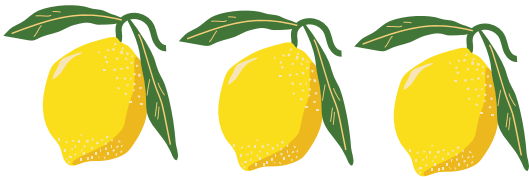
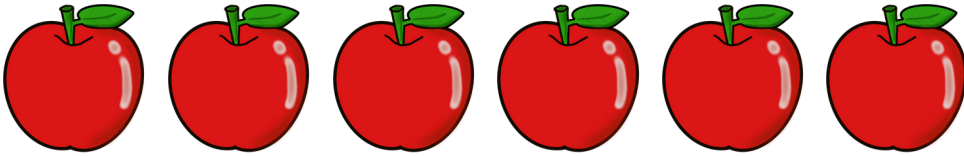
6

3

5

HOW MANY ?

Choose the correct number and paste in the relevant box.



5

3

4

2

6

HOW MANY?

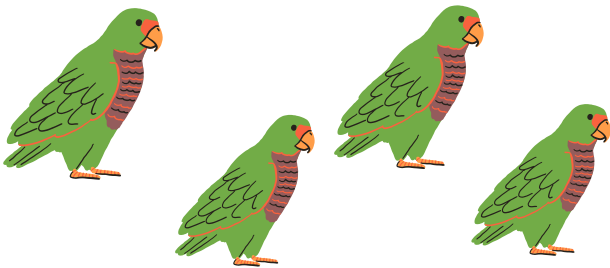
Circle the number to match how many.



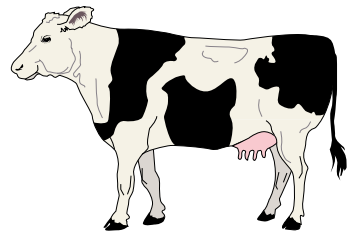
5 3 7



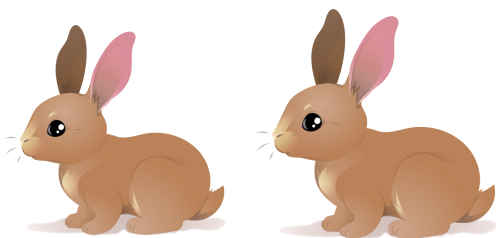
6 2 5



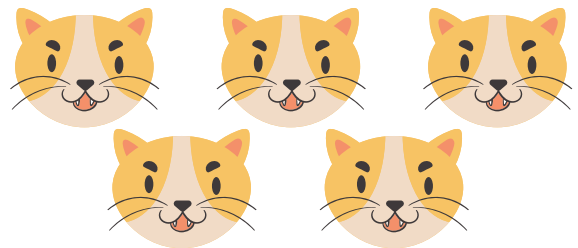
4 6 2



3 1 4



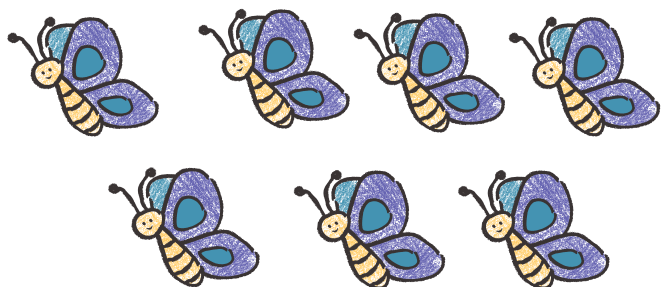
2 4 7



3 5 4

HOW MANY?

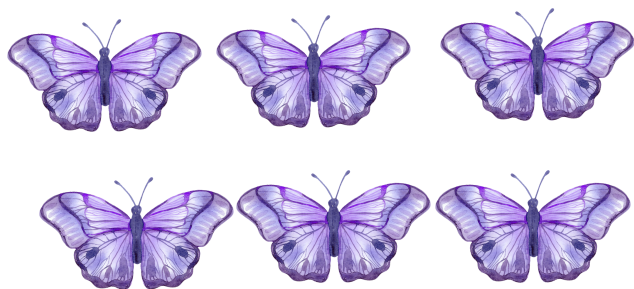
Circle the number to match how many.



3 1 7



5 3 6



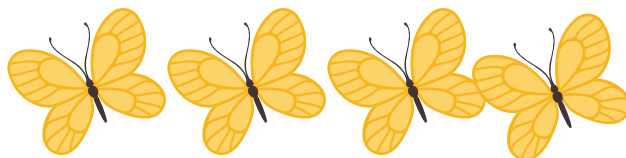
4 6 2



1 3 4



2 7 10



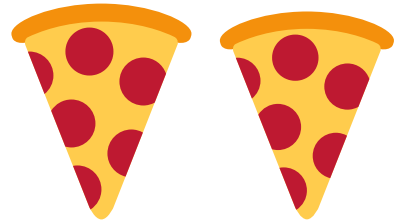
5 3 4

HOW MANY?

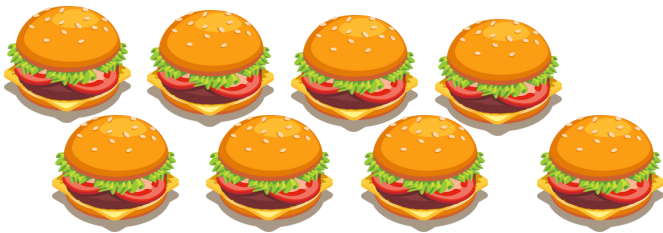
Circle the number to match how many.



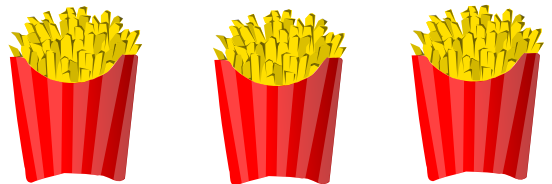
3 5 7



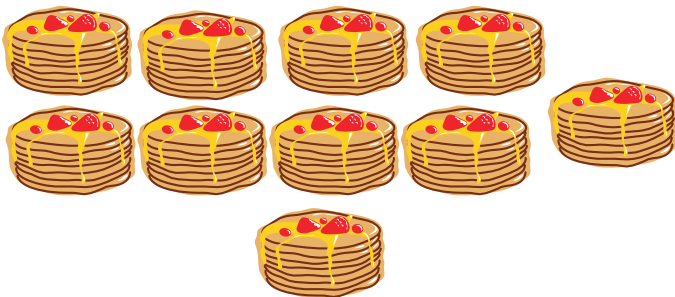
5 2 6



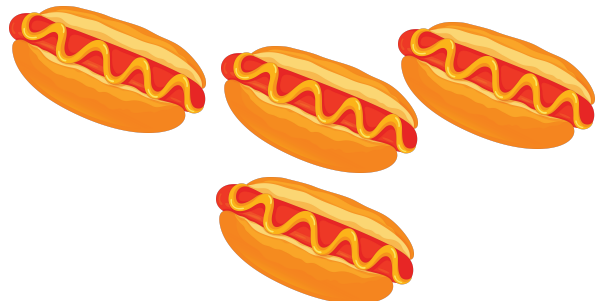
4 8 2



1 3 4



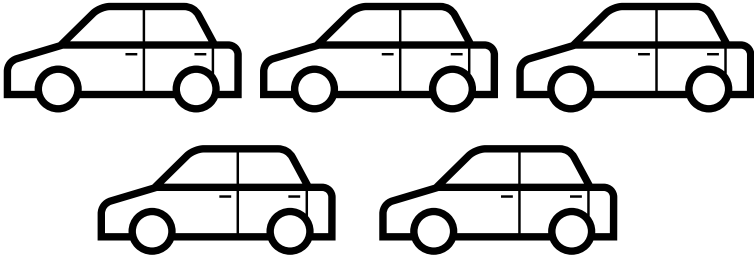
2 7 10



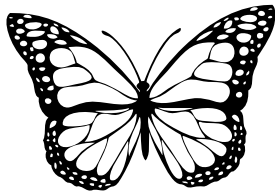
5 3 4

HOW MANY?

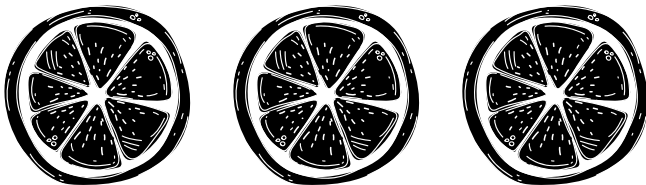
Count the objects and circle the correct number.



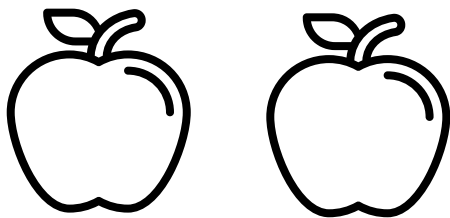
2 5 3



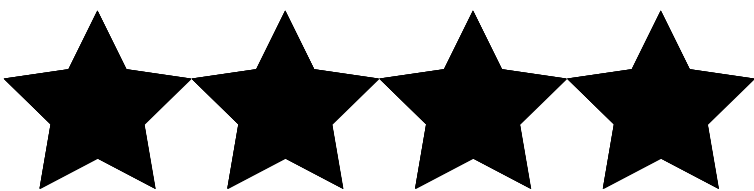
3 4 1



3 6 2



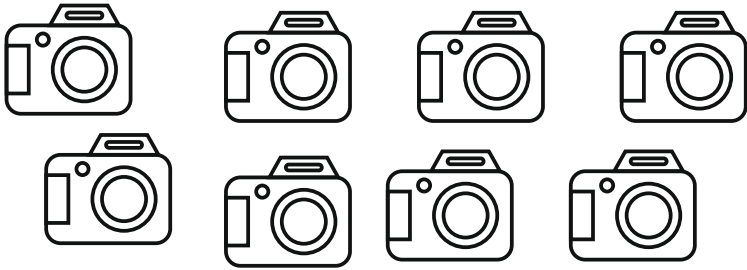
2 1 3



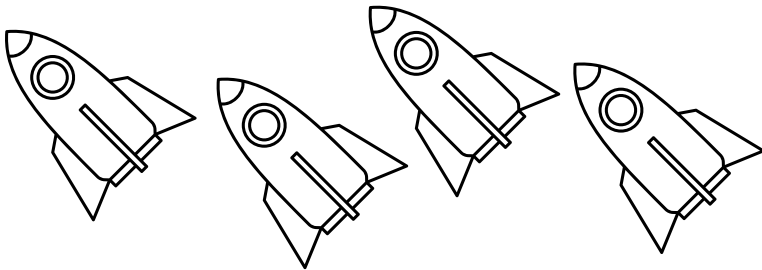
5 4 3

HOW MANY?

Count the objects and circle the correct number.



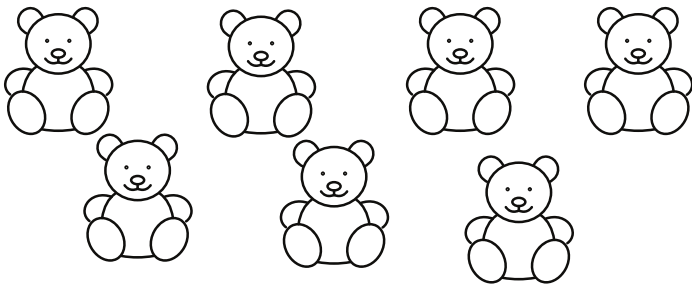
2 8 3



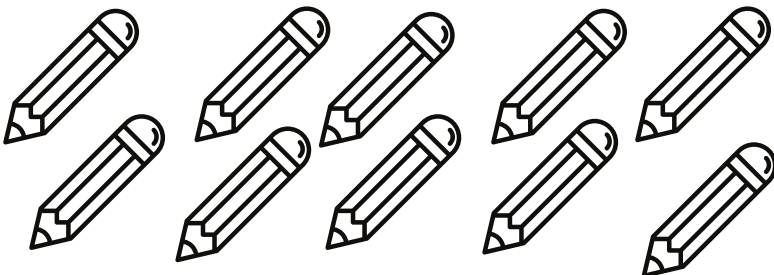
3 4 1



9 6 2



2 7 3



5 10 3

**Count the fingers and circle
the correct number.**



3 5 6



2 3 1



2 4 3



3 1 4



4 2 5

Count the pumpkins and circle the correct number.



1 5 6



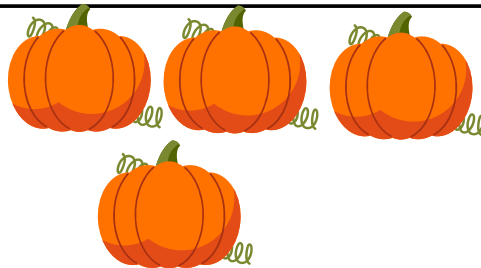
4 3 2



2 5 3

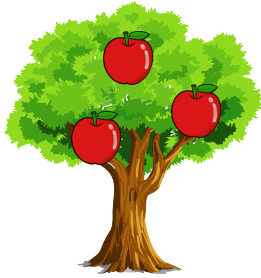


3 1 4

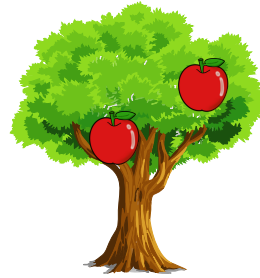


3 2 4

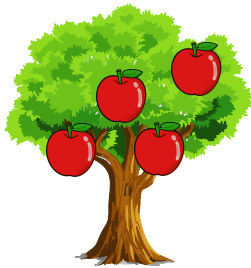
**Count the apples and circle
the correct number.**



3 5 6



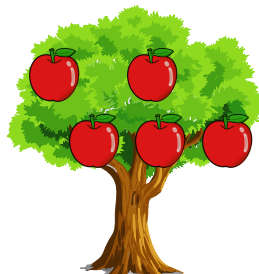
2 3 1



2 4 3



3 1 4



4 2 5

**Count the stars and circle
the correct number.**



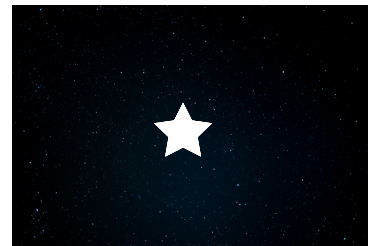
3 5 6



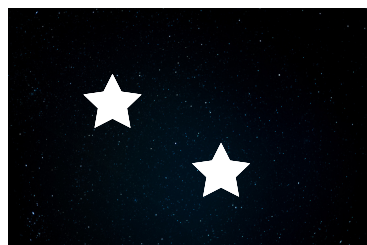
2 3 1



2 4 3

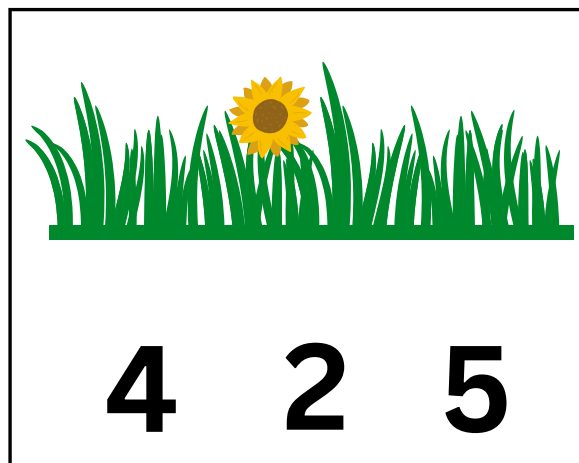
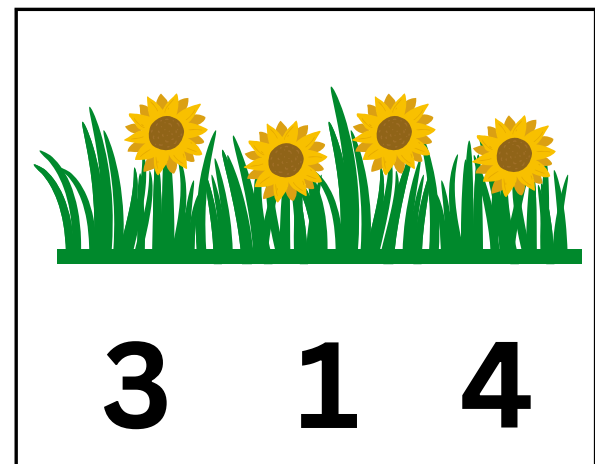
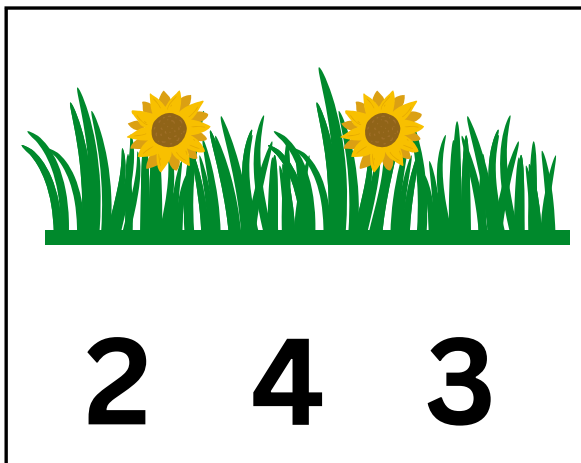
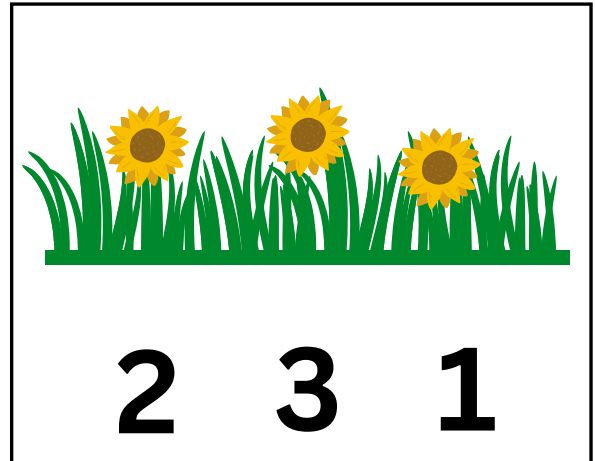
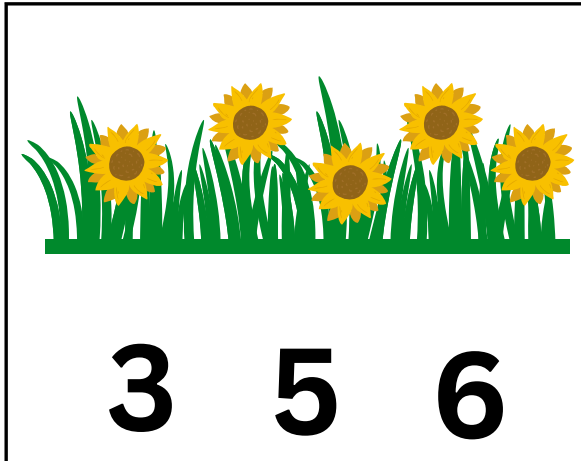


3 1 4



4 2 5

**Count the flowers and circle
the correct number.**



Match It Up

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

12

14

11

13

15



Match It Up

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

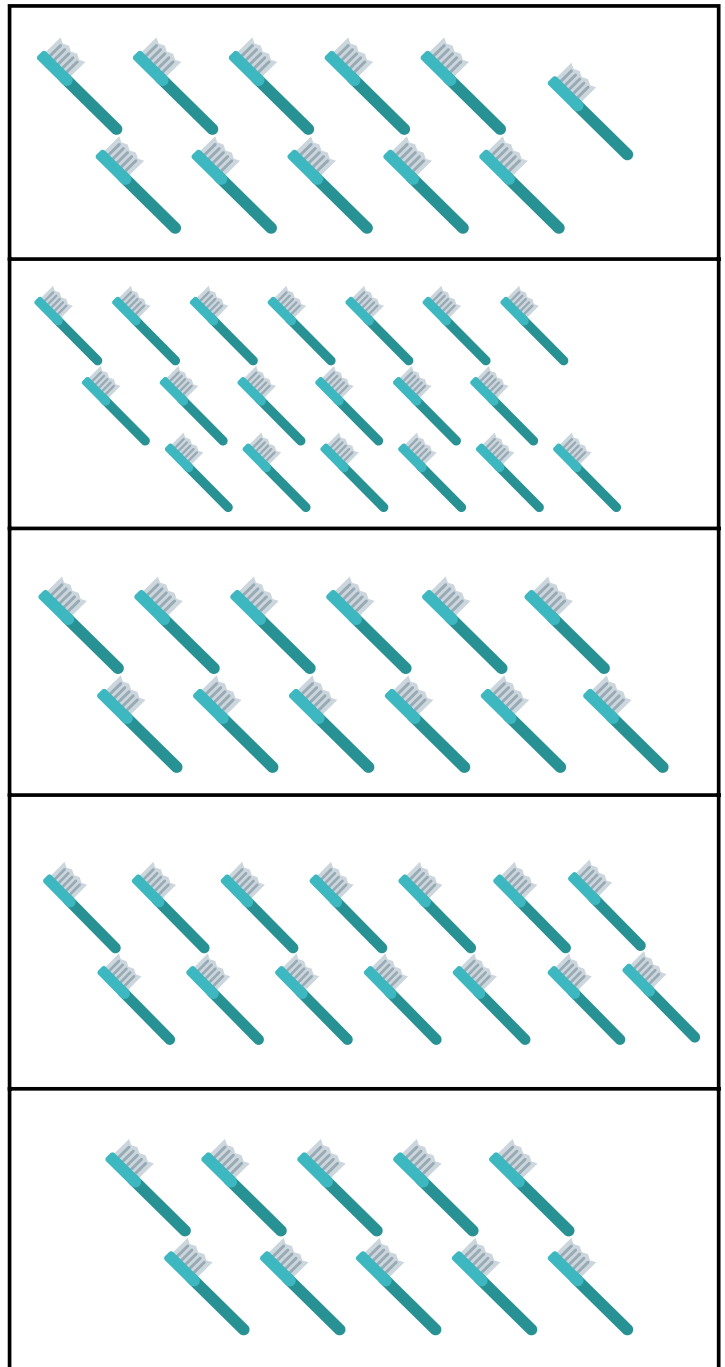
19

14

12

10

11



Match It Up

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

1



2



4



3



5



Match It Up

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

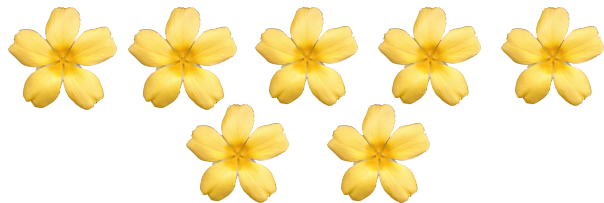
3

2

1

5

7



Match It Up

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

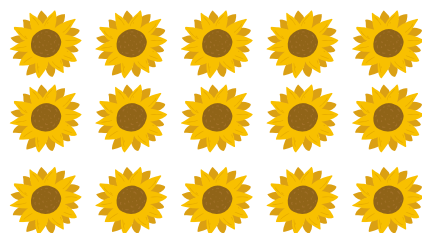
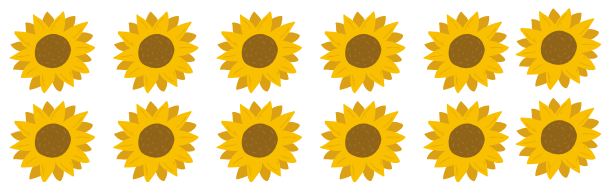
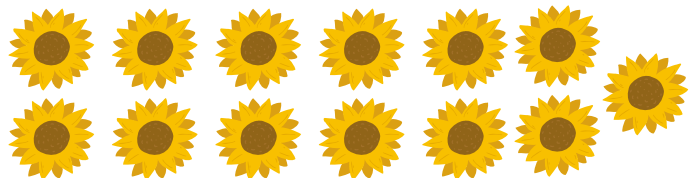
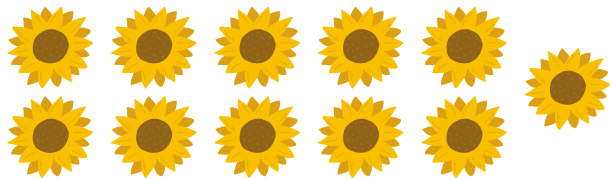
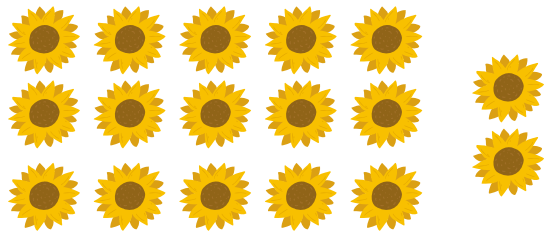
13

12

11

15

17



Match It Up

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

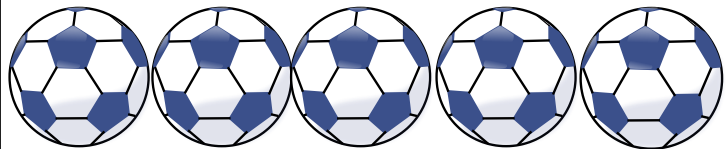
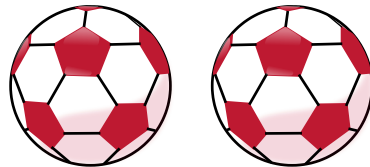
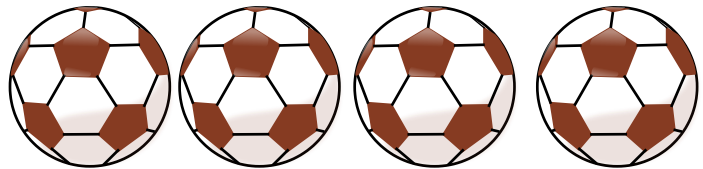
2

3

4

1

5



Match It Up

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

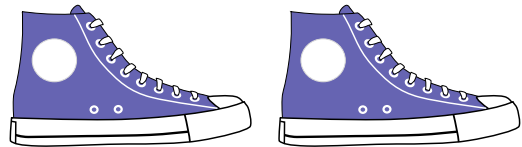
4



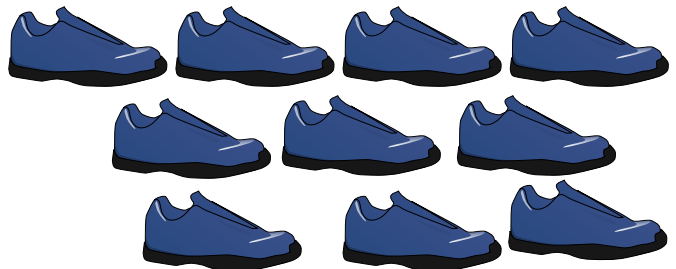
3



10



1



2



Match It Up

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

14

13

10

11

12



Match It Up

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

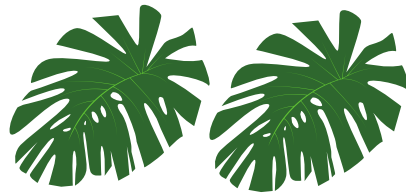
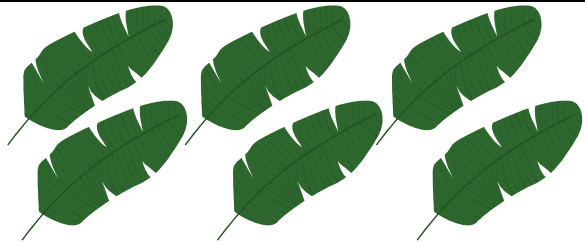
2

6

5

4

1





Subtraction Worksheet

Answer the subtraction questions.

$7 - 1 = \square$

$6 - 1 = \square$

$8 - 4 = \square$

$5 - 1 = \square$

$3 - 3 = \square$

$7 - 1 = \square$

$1 - 1 = \square$

$2 - 2 = \square$

$6 - 3 = \square$

$5 - 3 = \square$

$5 - 2 = \square$

$6 - 5 = \square$

$8 - 2 = \square$

$9 - 4 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$4 - 1 = \square$

$2 - 0 = \square$

$6 - 6 = \square$

$6 - 2 = \square$

$9 - 4 = \square$

$5 - 5 = \square$

$5 - 4 = \square$

$2 - 1 = \square$

$6 - 3 = \square$

$5 - 2 = \square$

$7 - 7 = \square$

$8 - 0 = \square$

$9 - 2 = \square$

$9 - 5 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$5 - 4 = \square$

$7 - 6 = \square$

$7 - 2 = \square$

$6 - 3 = \square$

$5 - 5 = \square$

$9 - 2 = \square$

$7 - 4 = \square$

$6 - 4 = \square$

$6 - 1 = \square$

$6 - 3 = \square$

$7 - 5 = \square$

$7 - 1 = \square$

$6 - 2 = \square$

$8 - 4 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$5 - 1 = \square$

$6 - 5 = \square$

$8 - 8 = \square$

$9 - 3 = \square$

$5 - 5 = \square$

$5 - 4 = \square$

$8 - 7 = \square$

$8 - 1 = \square$

$7 - 4 = \square$

$4 - 3 = \square$

$8 - 6 = \square$

$9 - 8 = \square$

$8 - 2 = \square$

$2 - 2 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$2 - 1 = \square$

$5 - 3 = \square$

$6 - 3 = \square$

$7 - 2 = \square$

$7 - 5 = \square$

$4 - 3 = \square$

$6 - 2 = \square$

$6 - 5 = \square$

$7 - 4 = \square$

$4 - 2 = \square$

$5 - 4 = \square$

$6 - 4 = \square$

$7 - 3 = \square$

$8 - 2 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$4 - 1 = \square$

$2 - 2 = \square$

$4 - 3 = \square$

$6 - 3 = \square$

$3 - 3 = \square$

$7 - 3 = \square$

$5 - 1 = \square$

$1 - 0 = \square$

$9 - 1 = \square$

$6 - 1 = \square$

$3 - 2 = \square$

$8 - 1 = \square$

$4 - 3 = \square$

$4 - 2 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$7 - 2 = \square$

$8 - 8 = \square$

$9 - 4 = \square$

$9 - 6 = \square$

$5 - 2 = \square$

$7 - 6 = \square$

$2 - 2 = \square$

$2 - 1 = \square$

$5 - 5 = \square$

$4 - 3 = \square$

$7 - 0 = \square$

$9 - 1 = \square$

$9 - 5 = \square$

$6 - 2 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$9 - 0 = \square$

$8 - 7 = \square$

$5 - 3 = \square$

$7 - 0 = \square$

$8 - 1 = \square$

$7 - 3 = \square$

$8 - 4 = \square$

$4 - 1 = \square$

$5 - 5 = \square$

$8 - 2 = \square$

$9 - 2 = \square$

$8 - 5 = \square$

$8 - 0 = \square$

$7 - 2 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$6 - 2 = \square$

$5 - 4 = \square$

$4 - 1 = \square$

$9 - 3 = \square$

$7 - 3 = \square$

$2 - 1 = \square$

$4 - 3 = \square$

$8 - 4 = \square$

$9 - 2 = \square$

$3 - 3 = \square$

$7 - 2 = \square$

$5 - 4 = \square$

$5 - 2 = \square$

$5 - 0 = \square$



Subtraction Worksheet

Answer the subtraction questions.

$5 - 2 = \square$

$8 - 4 = \square$

$1 - 1 = \square$

$6 - 2 = \square$

$3 - 5 = \square$

$2 - 1 = \square$

$4 - 2 = \square$

$2 - 2 = \square$

$4 - 1 = \square$

$4 - 2 = \square$

$3 - 2 = \square$

$4 - 3 = \square$

$5 - 1 = \square$

$3 - 2 = \square$

Count and Write

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

$$\begin{array}{c} \bullet \\ \bullet \quad \bullet \\ \bullet \end{array} + \begin{array}{c} \bullet \\ \bullet \quad \bullet \\ \bullet \end{array} \quad \underline{4} + \underline{4} = \boxed{8}$$

$$\begin{array}{c} \bullet \\ \bullet \quad \bullet \end{array} + \begin{array}{c} \bullet \\ \bullet \quad \bullet \end{array} \quad \underline{\quad} + \underline{\quad} = \boxed{\quad}$$

$$\begin{array}{c} \bullet \\ \bullet \quad \bullet \\ \bullet \end{array} + \begin{array}{c} \bullet \\ \bullet \quad \bullet \end{array} \quad \underline{\quad} + \underline{\quad} = \boxed{\quad}$$



$$\bullet \quad \bullet \quad \bullet + \bullet \quad \underline{\quad} + \underline{\quad} = \boxed{\quad}$$



$$\begin{array}{c} \bullet \quad \bullet \\ \bullet \end{array} + \begin{array}{c} \bullet \\ \bullet \quad \bullet \\ \bullet \end{array} \quad \underline{\quad} + \underline{\quad} = \boxed{\quad}$$



$$\bullet \quad \bullet + \begin{array}{c} \bullet \\ \bullet \quad \bullet \end{array} \quad \underline{\quad} + \underline{\quad} = \boxed{\quad}$$



Count and Write

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



 +  _____ + _____ =

 +  _____ + _____ =

 +  _____ + _____ =



 +  _____ + _____ =



 +  _____ + _____ =



 +  _____ + _____ =

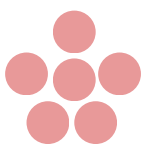

Count and Write



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



 +  + =

 +  + =

 +  + =


 +  + =



 +  + =



 +  + =



Count and Write



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



 +  _____ + _____ =

 +  _____ + _____ =

 +  _____ + _____ =



 +  _____ + _____ =



 +  _____ + _____ =



 +  _____ + _____ =



Count and Write


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



 +  _____ + _____ =

 +  _____ + _____ =

 +  _____ + _____ =

 +  _____ + _____ =

 +  _____ + _____ =

 +  _____ + _____ =

Number Scramble

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



5 8 7 5 3

9 4 3 2 5

7 3 5 0 4

5 7 4 5 9

Number Scramble

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



4 8 7 2 3

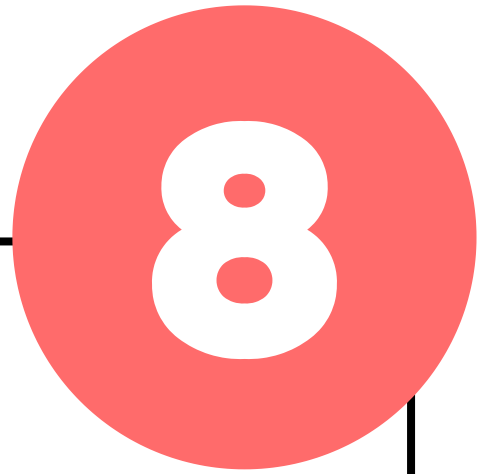
5 4 3 2 7

0 3 0 0 4

4 6 4 1 4

Number Scramble

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



4 8 7 2 3

8 4 3 2 8

8 3 0 0 4

3 7 4 1 7

Number Scramble

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



4 8 7 2 3

5 4 3 2 7

7 3 0 0 4

3 7 4 1 7

Number Scramble

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



6 8 7 2 3

5 4 3 6 7

6 3 0 0 4

6 7 4 1 7

Number Scramble

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



4 8 7 2 9

9 4 9 2 7

7 9 0 0 4

9 7 4 9 7

Number Scramble

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



4 1 7 2 1

1 4 3 1 7

1 3 0 1 4

3 7 4 1 7

Number Scramble

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



4 1 7 2 1

1 4 3 1 7

1 3 0 1 4

3 7 4 1 7

Number Scramble

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



4 1 7 2 1

1 4 3 1 7

1 3 0 1 4

2 2 4 1 7

Number Scramble

How many number 11 can you find in the number mix below? Circle them.



10 19 18 15

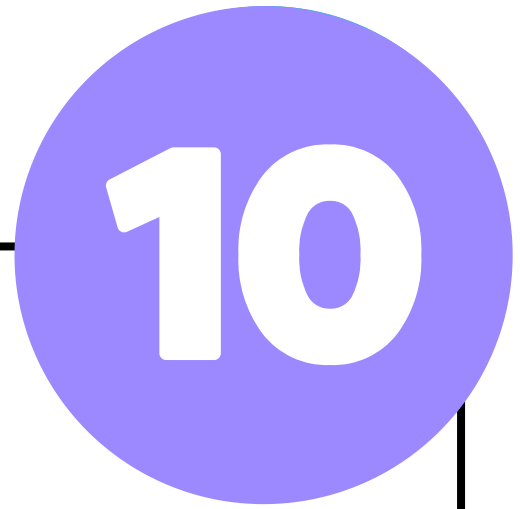
19 11 19 11

10 18 11 10

12 13 16 11

Number Scramble

How many number 10 can you find in the number mix below? Circle them.



11 10 18 16

19 10 18 17

10 10 10 11

12 18 17 10

Number Scramble

How many number 12 can you find in the number mix below? Circle them.



11 10 18 12

12 19 16 00

18 18 12 12

18 16 15 12

Number Scramble

How many number 13 can you find in the number mix below? Circle them.



11 12 10 17

18 16 17 13

10 16 15 19

13 15 13 13

Number Scramble

How many number 14 can you find in the number mix below? Circle them.



15 18 16 10

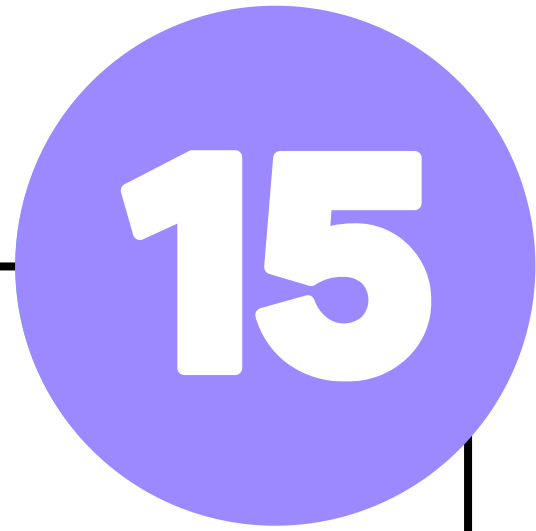
14 10 14 15

17 14 13 12

10 20 10 20

Number Scramble

How many number 15 can you find in the number mix below? Circle them.



11 15 17 19

20 17 19 15

15 14 19 16

10 20 18 15

Number Scramble

How many number 16 can you find in the number mix below? Circle them.



19 12 14 16

12 11 17 10

17 10 17 16

14 15 13 16

Number Scramble

How many number 17 can you find in the number mix below? Circle them.



18 16 10 10

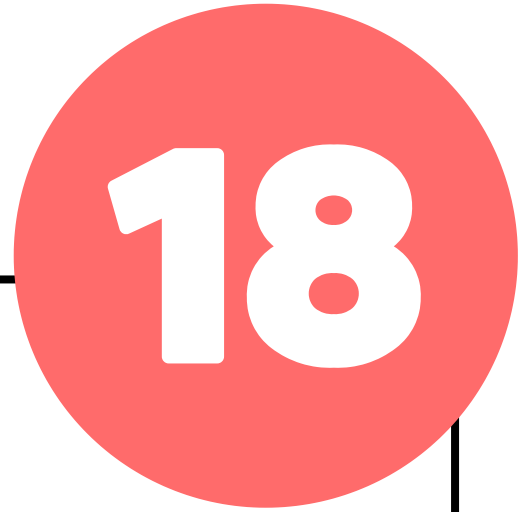
17 16 19 10

16 15 14 13

15 14 17 17

Number Scramble

How many number 18 can you find in the number mix below? Circle them.



12 13 18 17

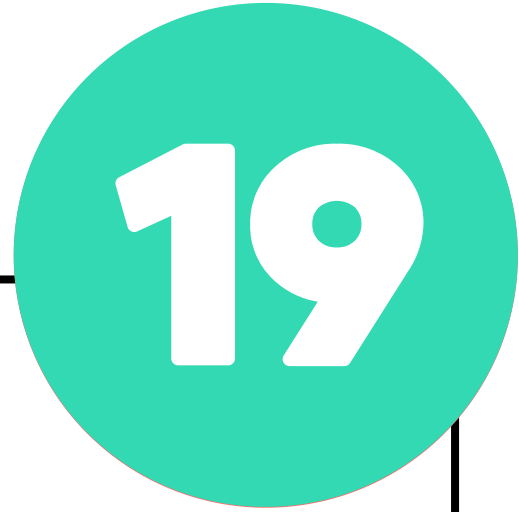
19 17 15 11

18 15 10 17

10 18 17 15

Number Scramble

How many number 19 can you find in the number mix below? Circle them.



19 19 17 18

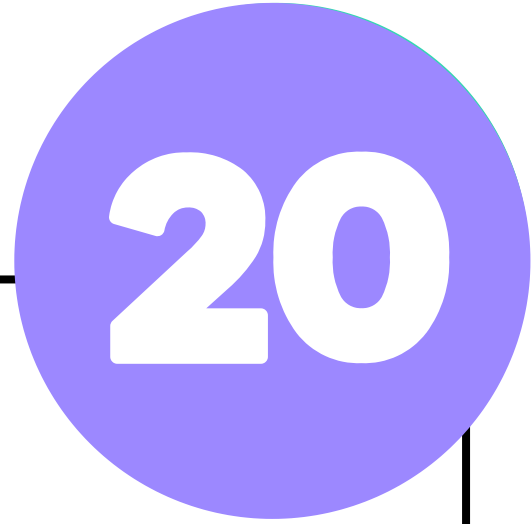
12 17 19 16

11 12 13 14

15 16 17 19

Number Scramble

How many number 20 can you find in the number mix below? Circle them.



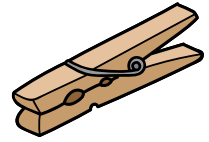
19 18 17 20

19 18 17 16

20 19 18 16

19 20 11 19

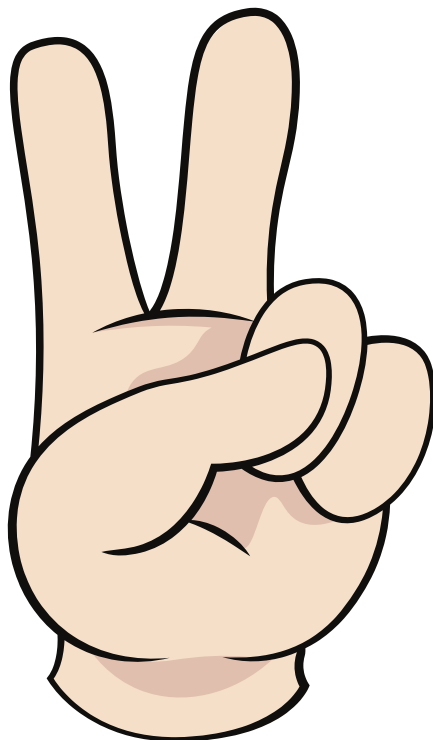
Count the fingers on each hand and clip a peg onto the correct number.



1

2

7

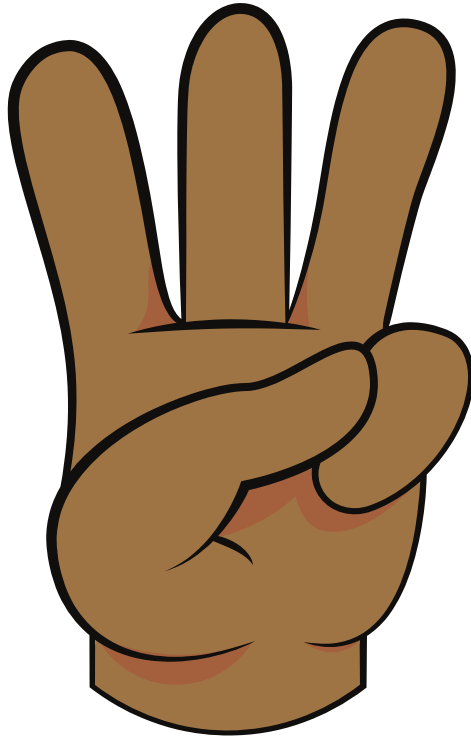
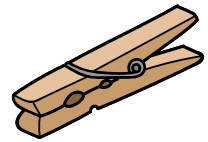


3

2

7

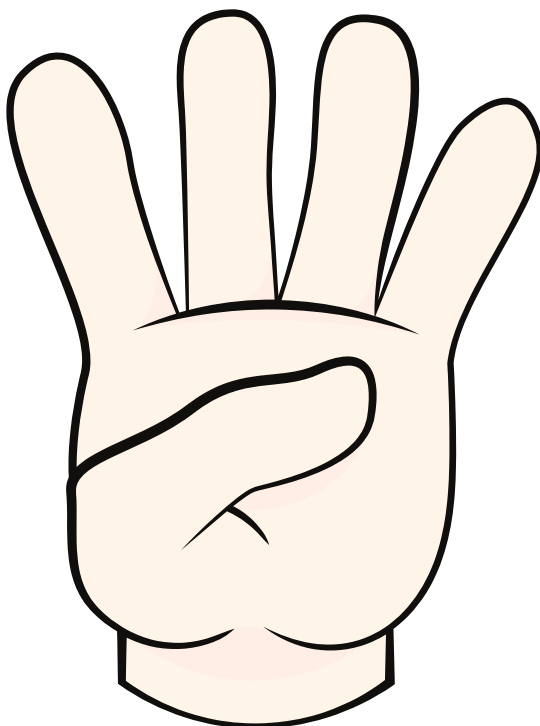
Count the fingers on each hand and clip a peg onto the correct number.



8

3

2

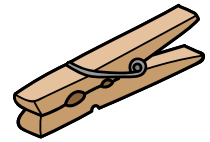


6

2

4

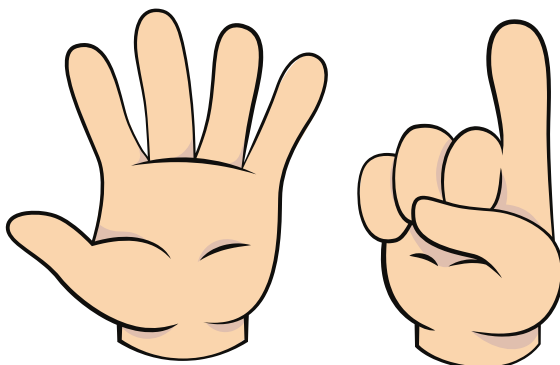
Count the fingers on each hand and clip a peg onto the correct number.



5

2

6

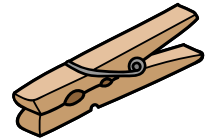


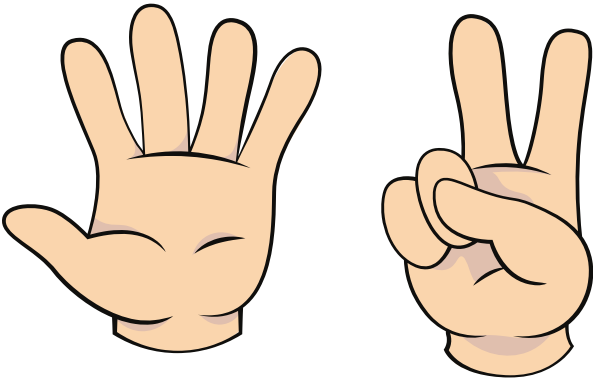
7

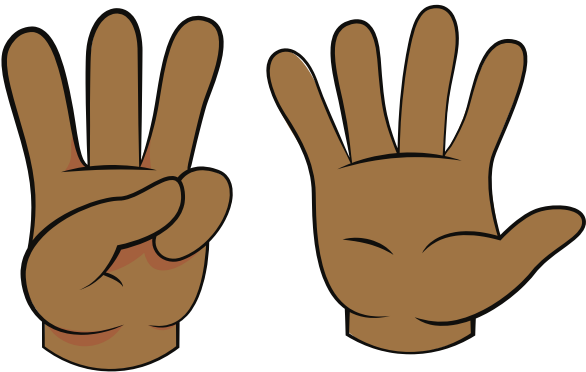
6

5

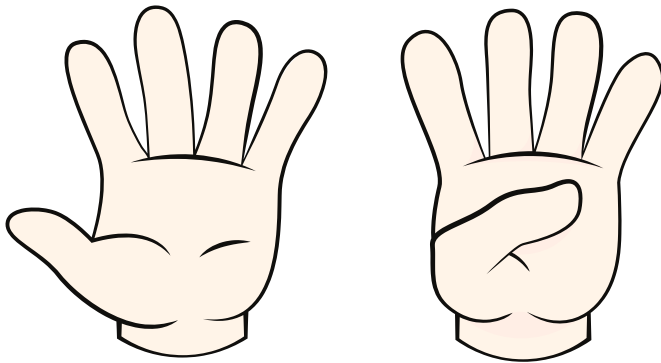
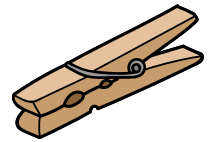
Count the fingers on each hand and clip a peg onto the correct number.



	8
	7
	9

	8
	3
	9

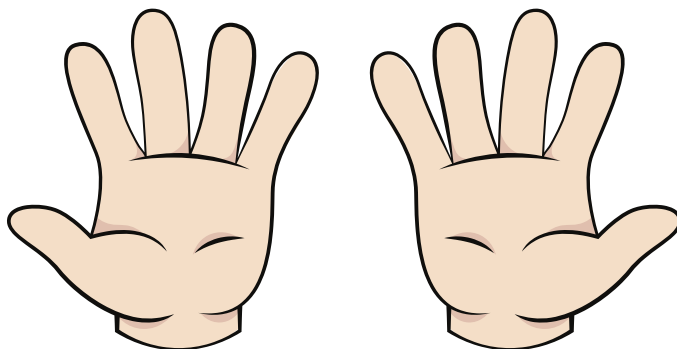
Count the fingers on each hand and clip a peg onto the correct number.



9

2

10

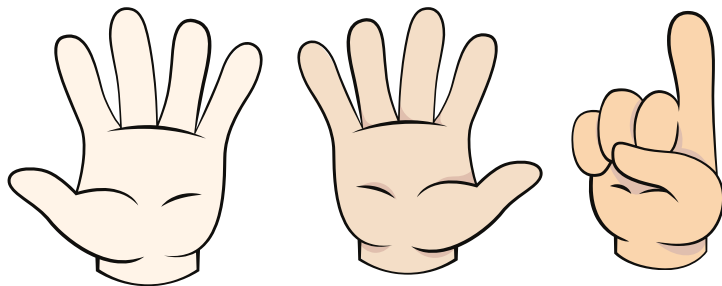
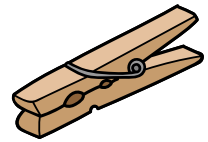


8

9

10

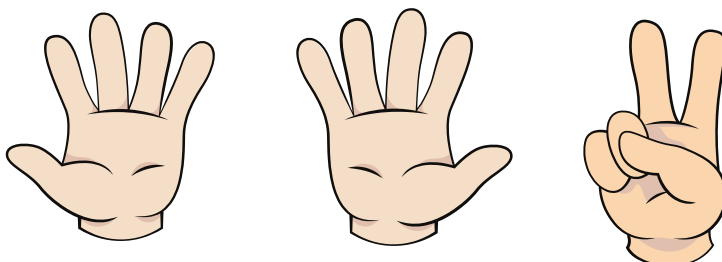
Count the fingers on each hand and clip a peg onto the correct number.



12

11

10

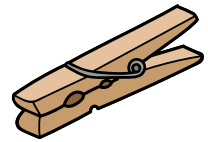


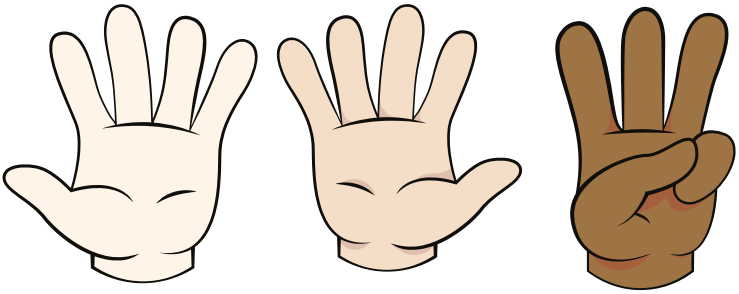
13

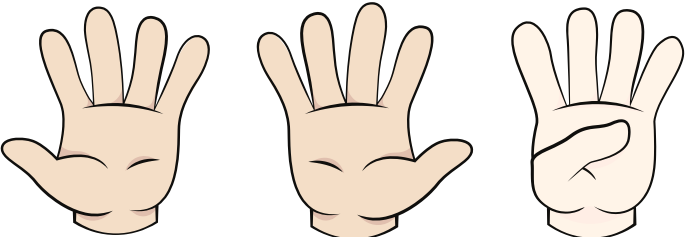
12

14

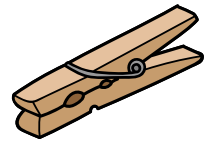
Count the fingers on each hand and clip a peg onto the correct number.

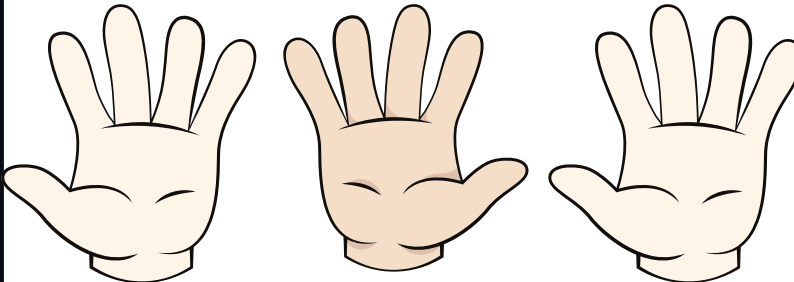


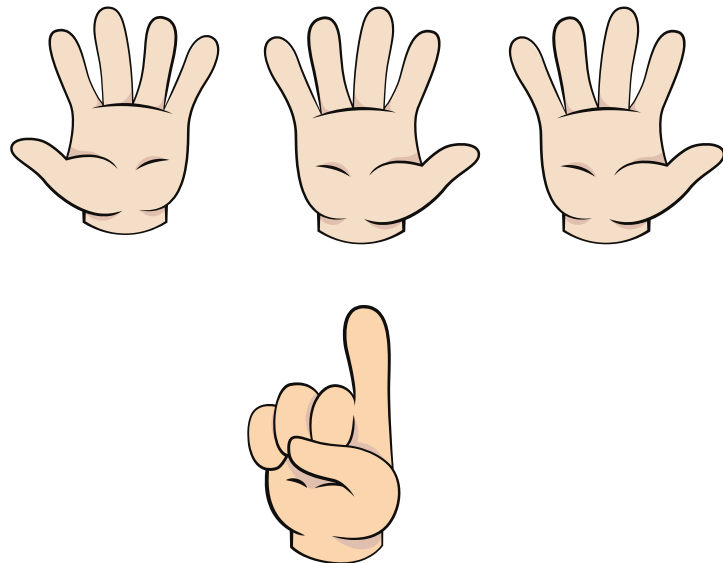
	13
	11
	10

	13
	12
	14

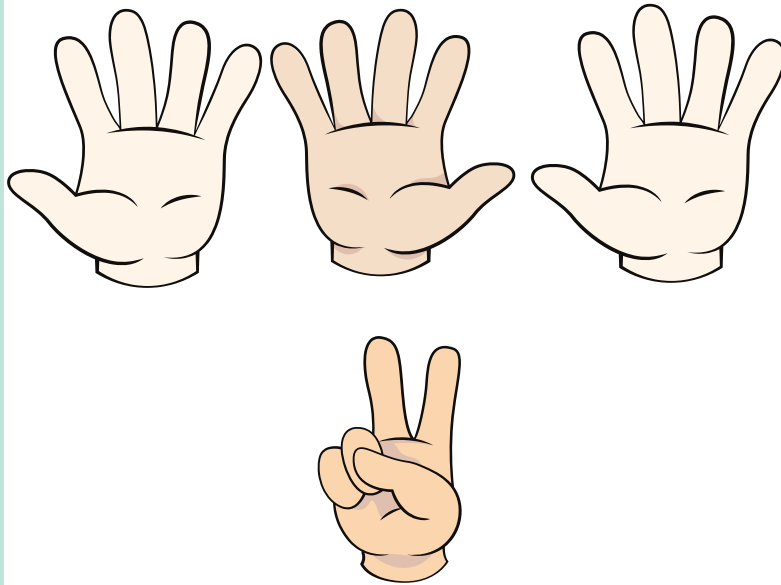
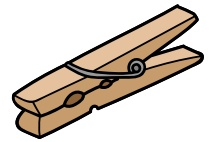
Count the fingers on each hand and clip a peg onto the correct number.



	16
	15
	10

	16
	12
	17

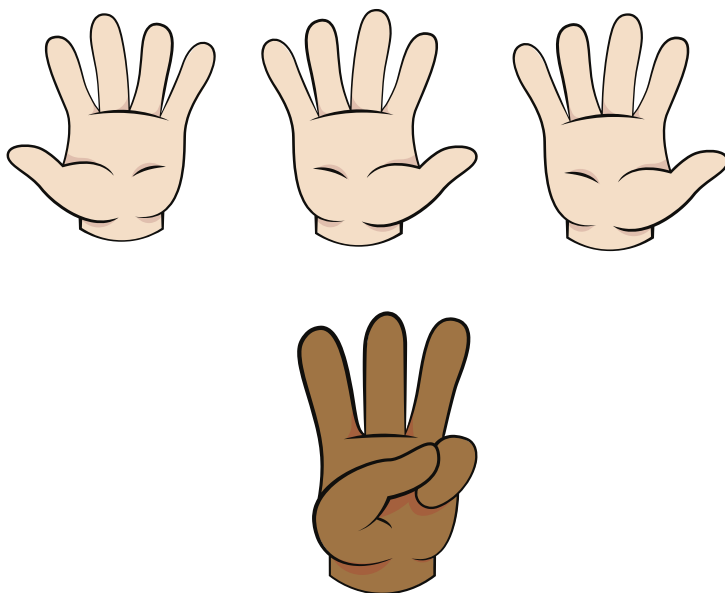
Count the fingers on each hand and clip a peg onto the correct number.



16

17

18

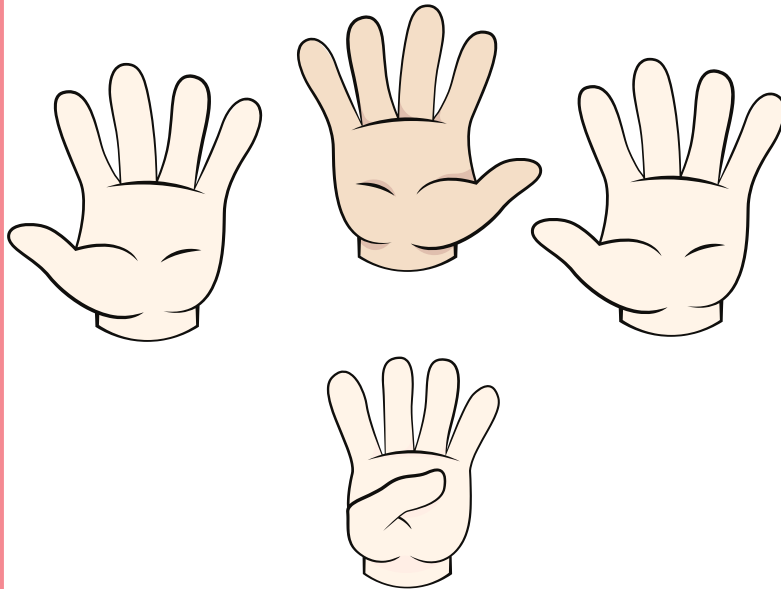
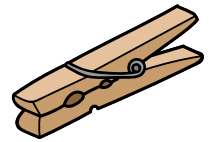


19

18

20

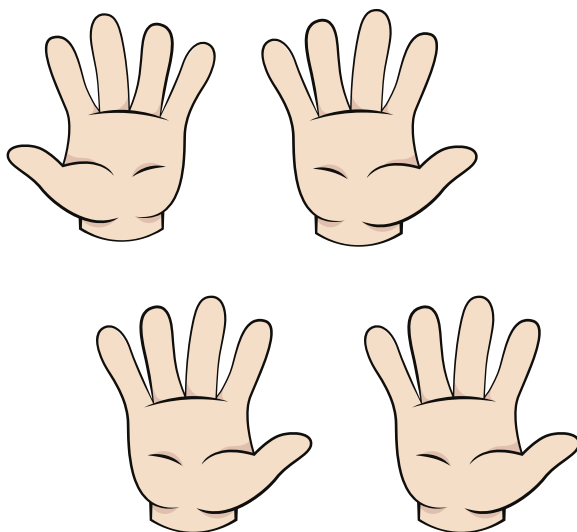
Count the fingers on each hand and clip a peg onto the correct number.



16

19


18



19


18

20



NUMBER
BEFORE

	6
	3
	8
	9
	5
	10
	2



NUMBER
BEFORE

	11
	18
	14
	20
	19
	15
	13



NUMBER
BEFORE

13

20

5

11

12

16

11



NUMBER
BEFORE

2

8

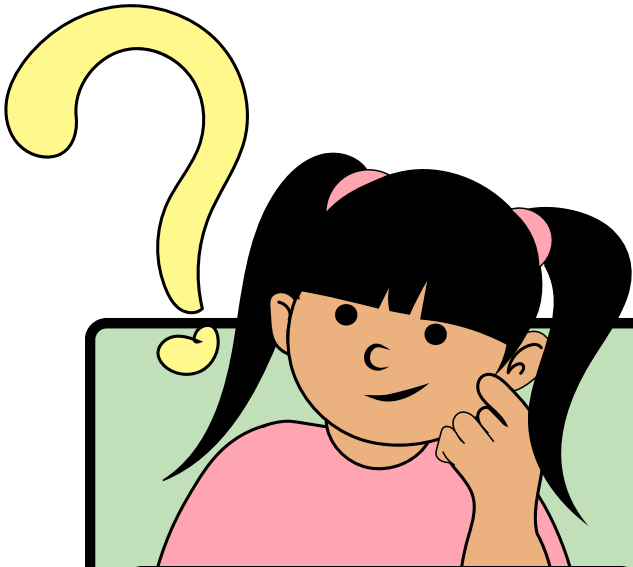
6

19

7


20

14



NUMBER
AFTER

	6
	9
	1
	10
	4
	5
	8



NUMBER
AFTER

	11
	19
	14
	10
	12
	16
	17



NUMBER
AFTER

19

5

9

20

19

16

17



NUMBER
AFTER

2

11

10

13

14

9

2



BEFORE **AFTER** **AND**

	12	
	18	
	4	
	9	
	16	
	11	
	19	
	5	



BEFORE **AFTER** **AND**

	11	
	17	
	10	
	7	
	11	
	19	
	12	
	7	



BEFORE **AFTER** **AND**

	3	
	8	
	1	
	6	
	9	
	2	
	5	
	7	



BEFORE **AFTER** **AND**

	17	
	19	
	11	
	14	
	12	
	16	
	15	
	18	