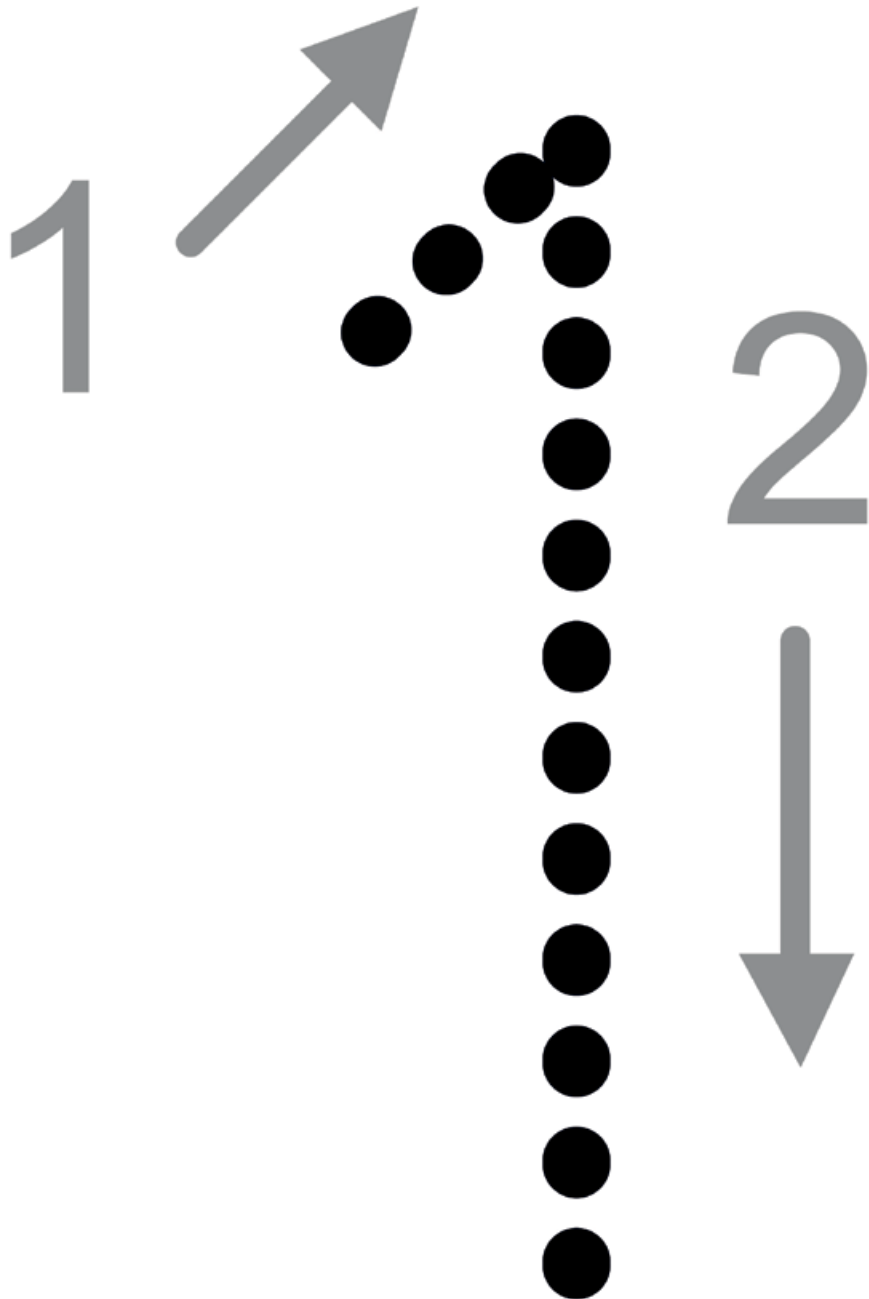


# Trace the number ONE



1



One

# Writing practice

one one one one one one

1 1 1 1 1 1 1 1 1 1 1 1

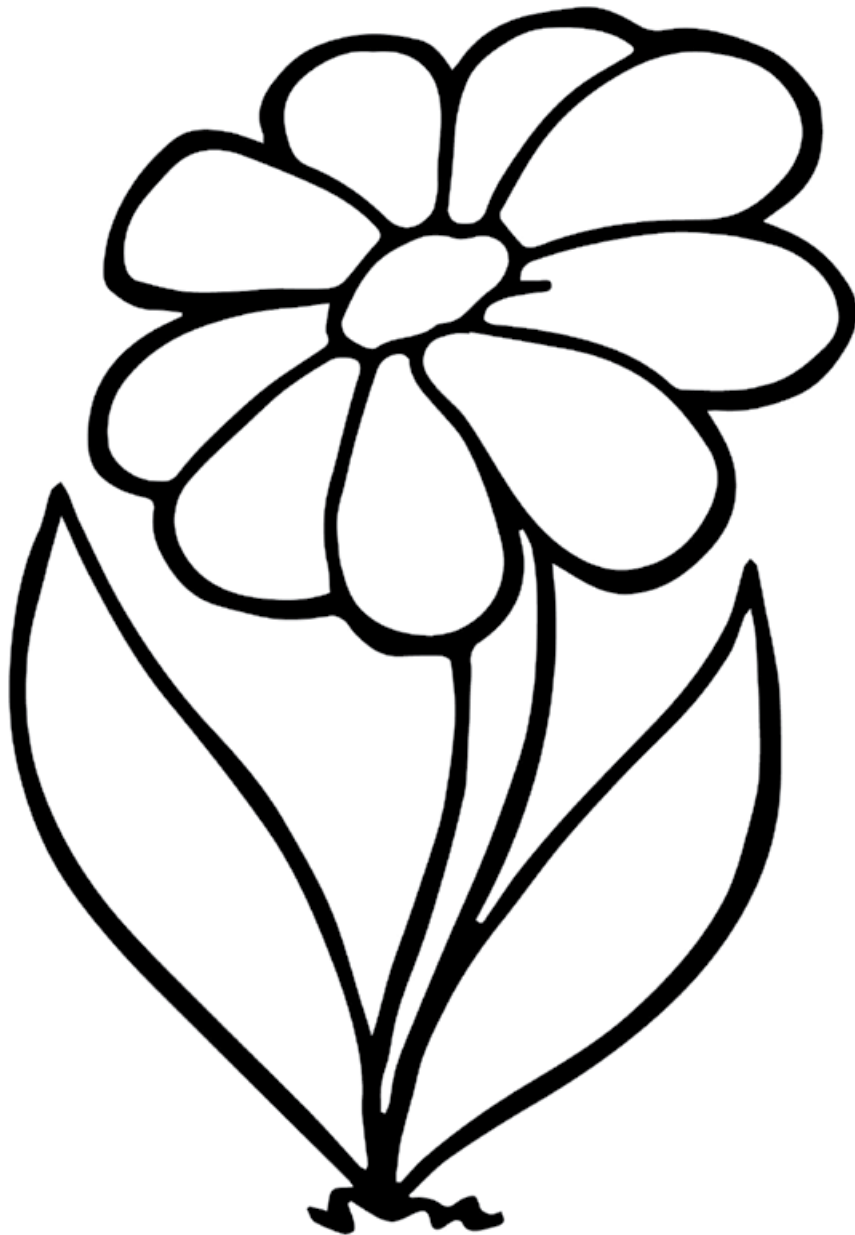
one

1

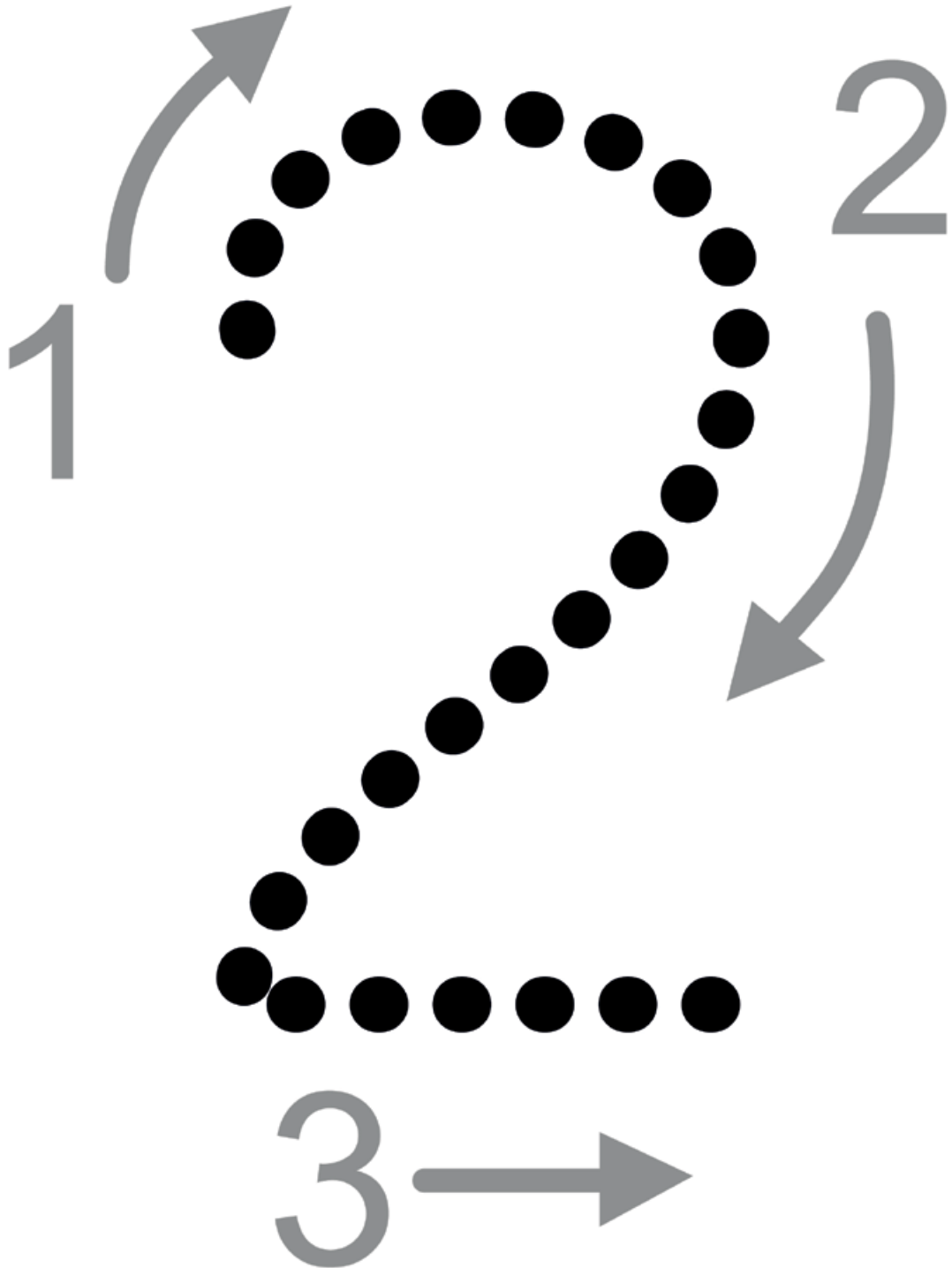
# Counting practice

\_\_\_\_\_

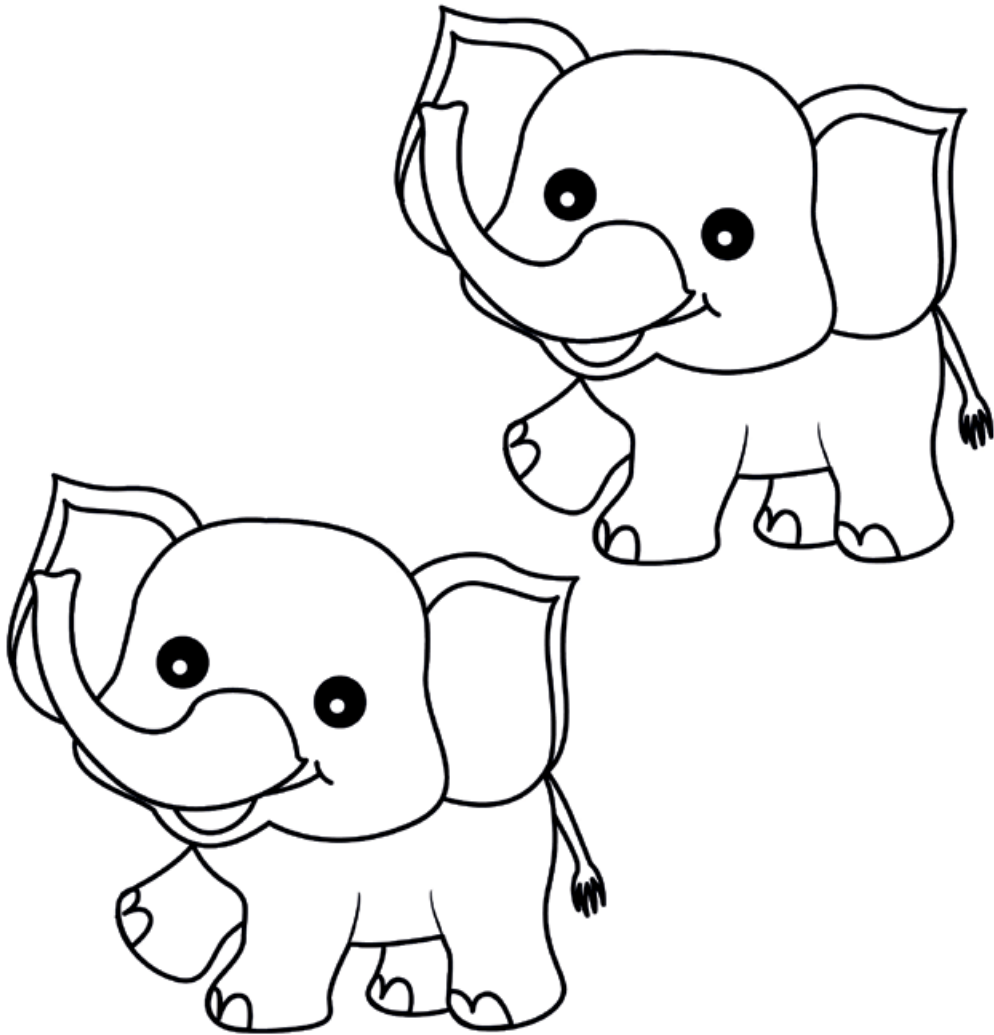
one flower



# Trace the number TWO



2



TWO

# Writing practice

two two two two two two

2 2 2 2 2 2 2 2 2 2 2

two

2

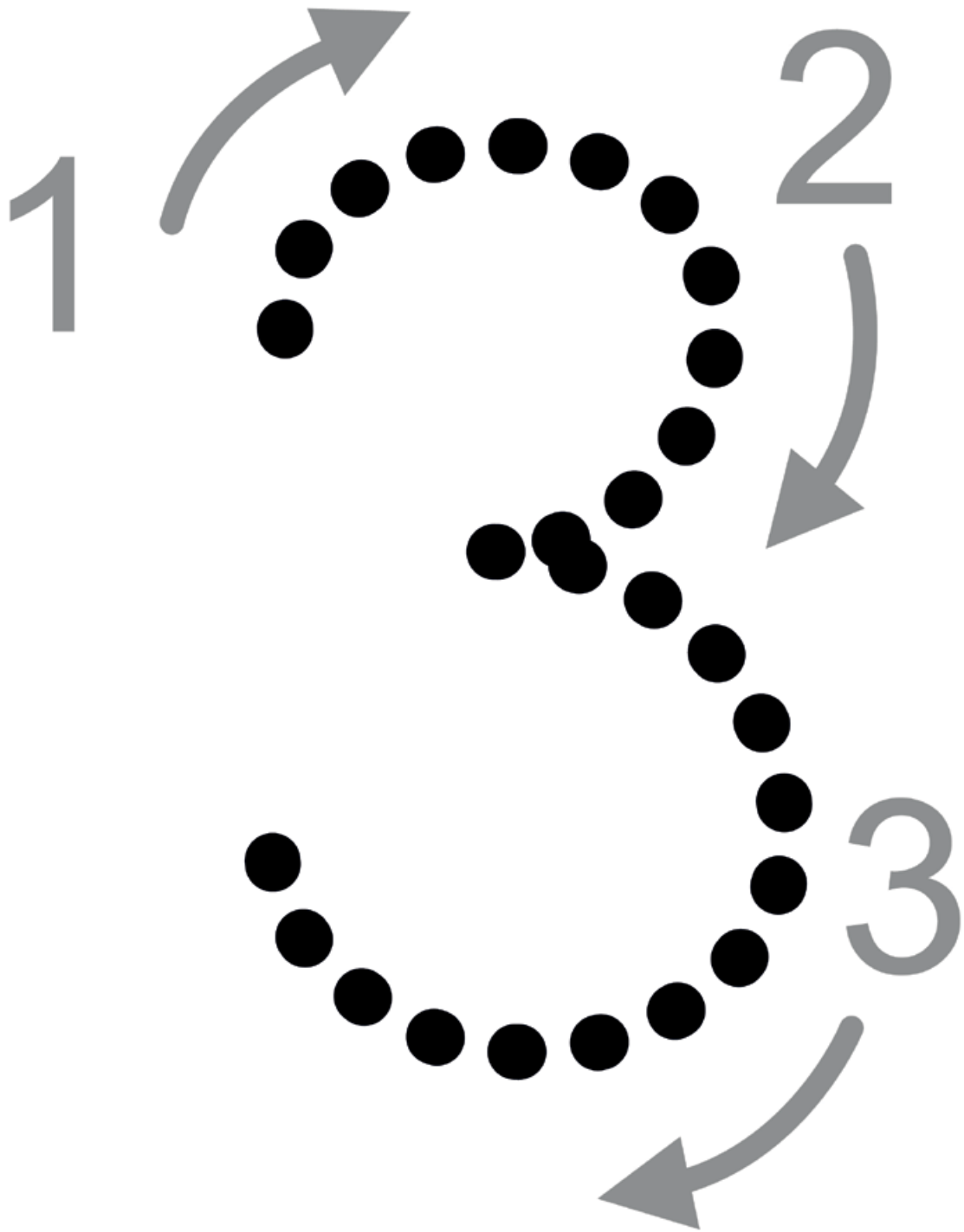
# Counting practice

two shoes

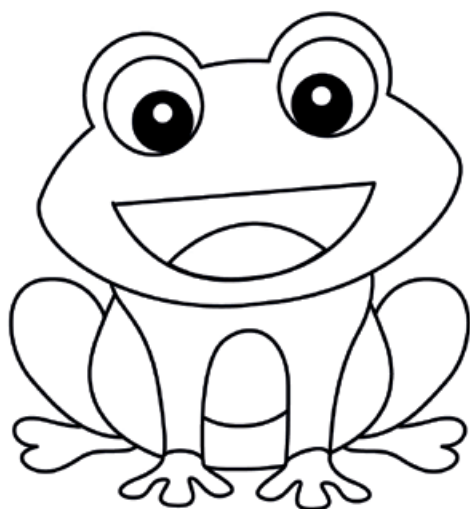
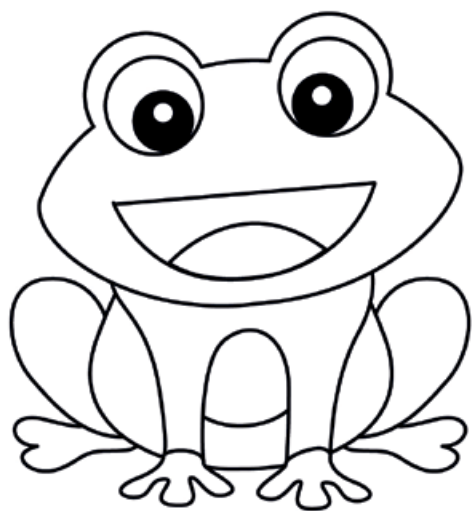
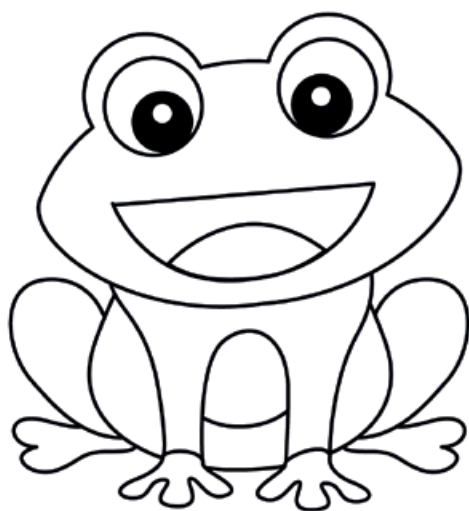




# Trace the number THREE



3



Three

# Writing practice

three three three three

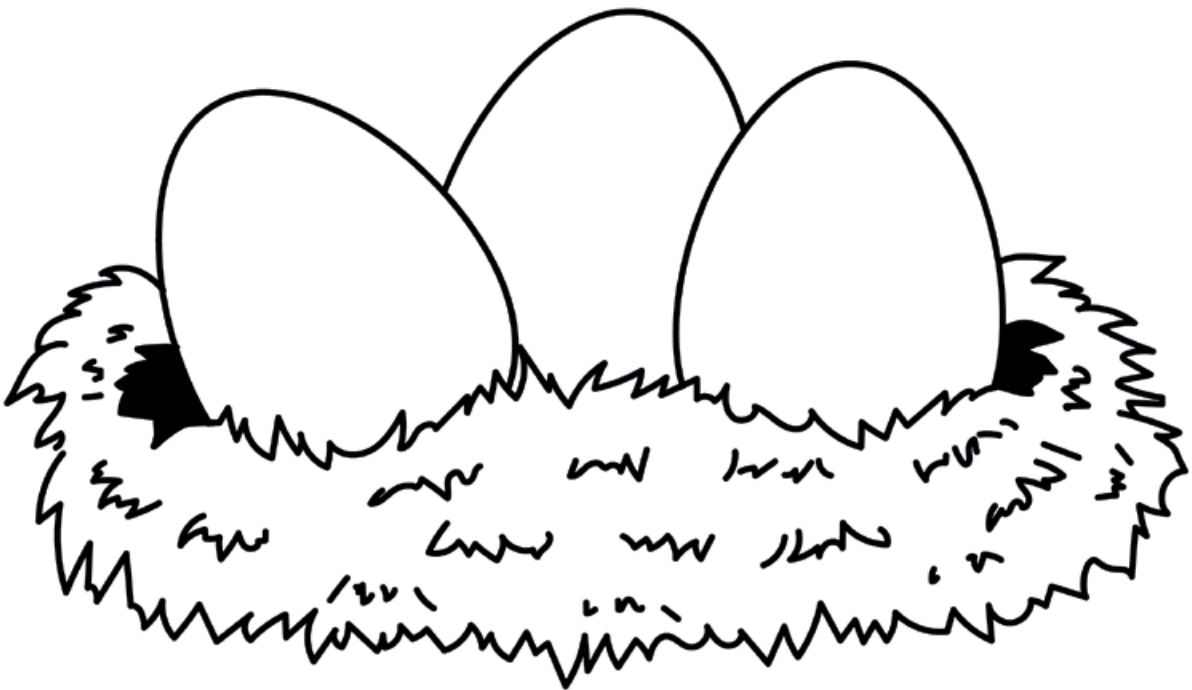
3 3 3 3 3 3 3 3 3 3 3 3 3

three

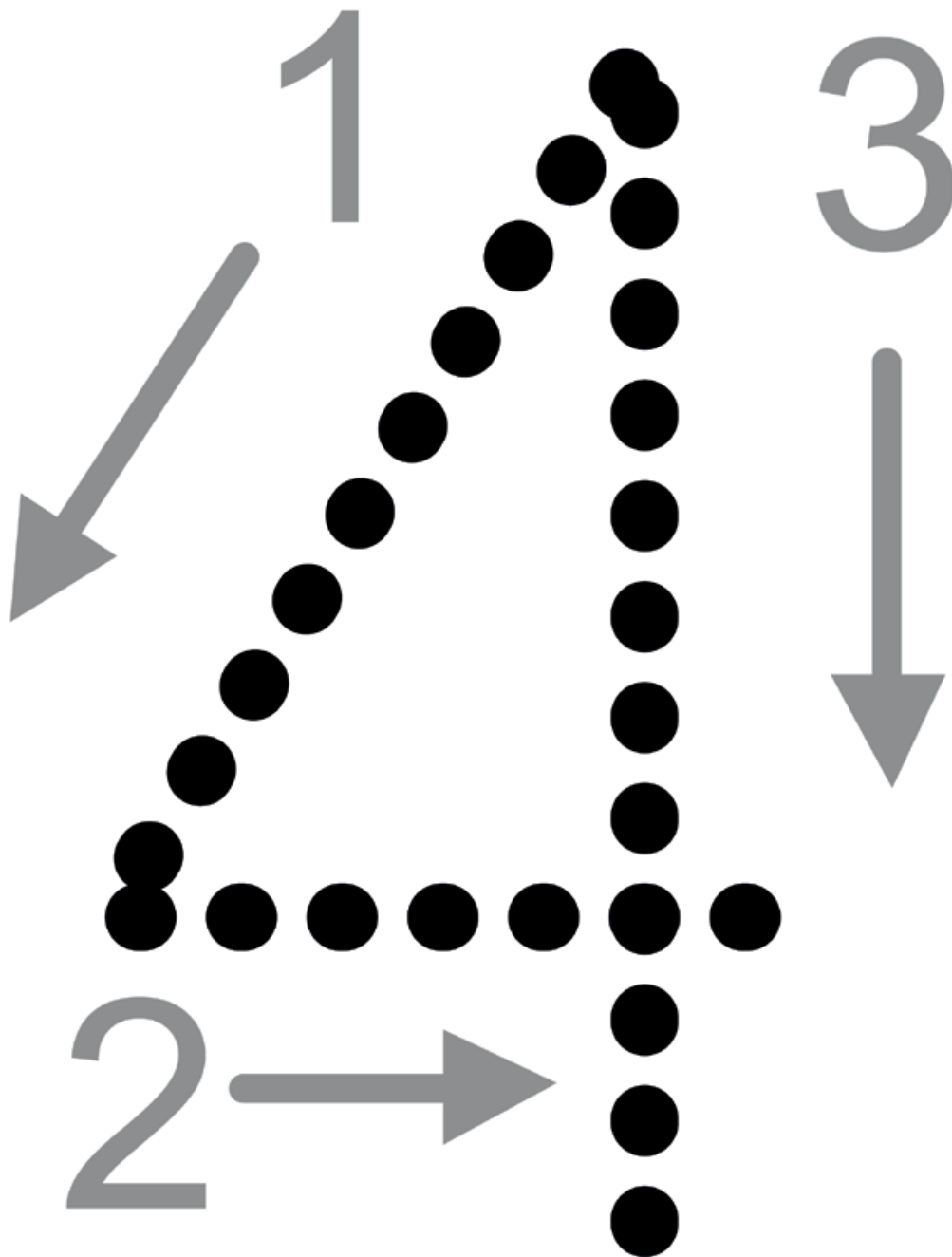
3

# Counting practice

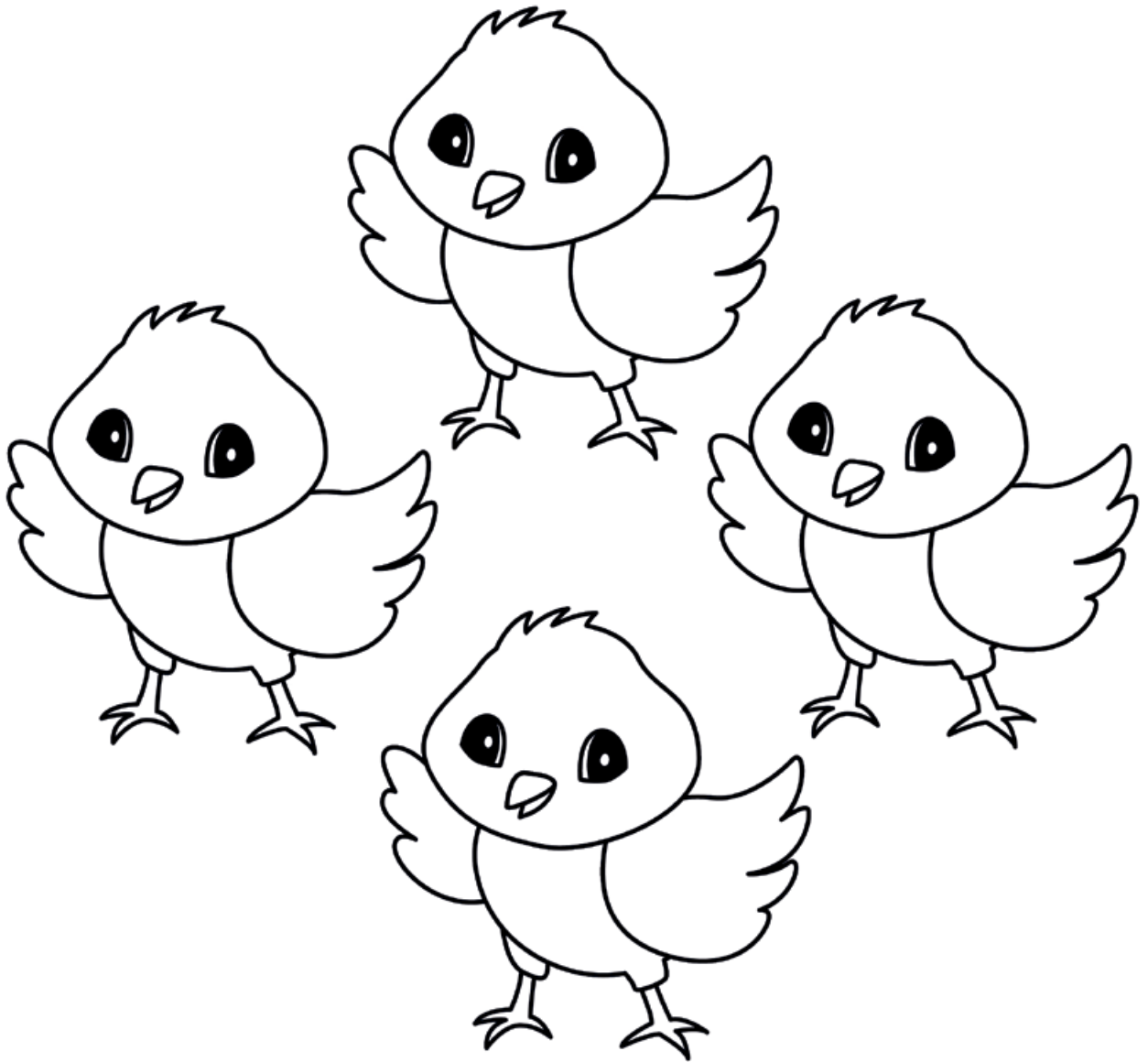
three eggs



# Trace the number FOUR



4



Four

# Writing practice

four four four four four

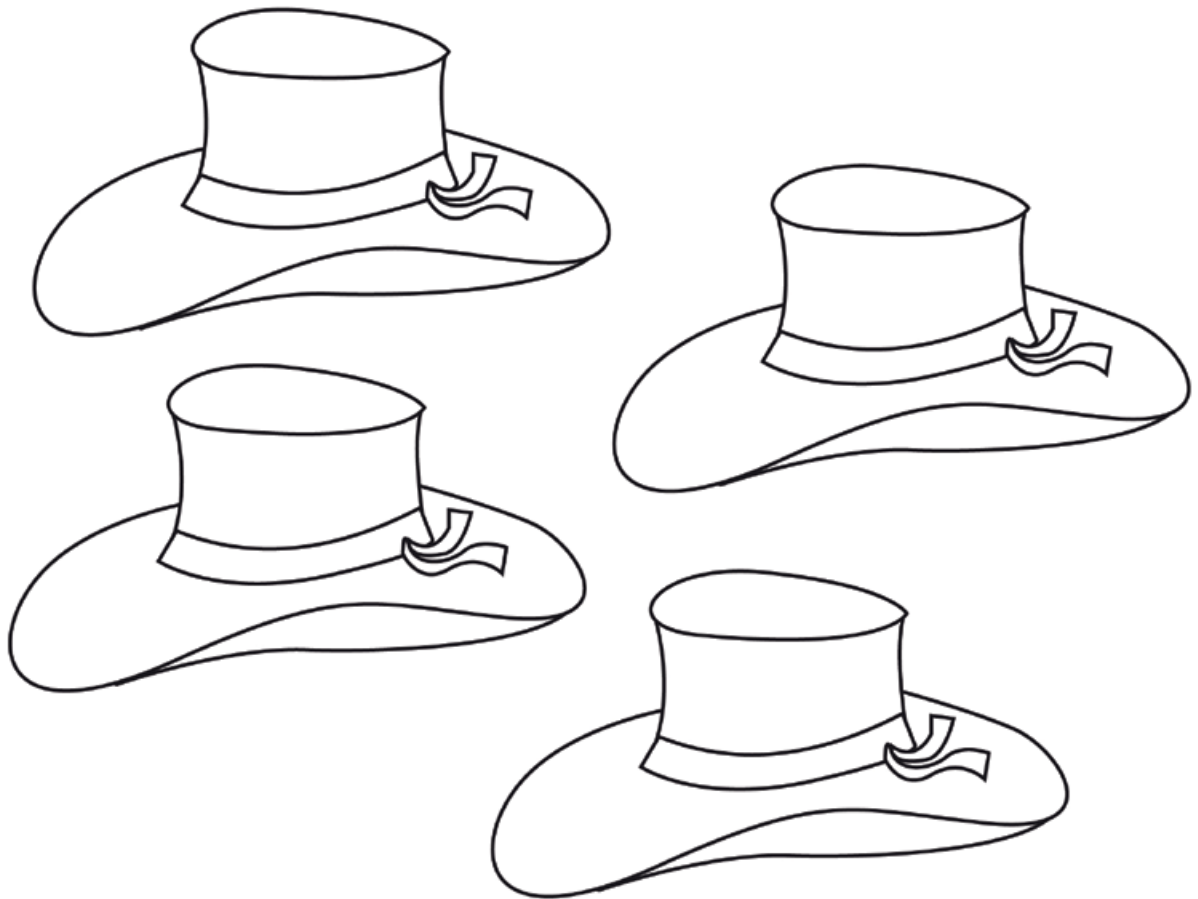
4 4 4 4 4 4 4 4 4 4 4 4

four

4

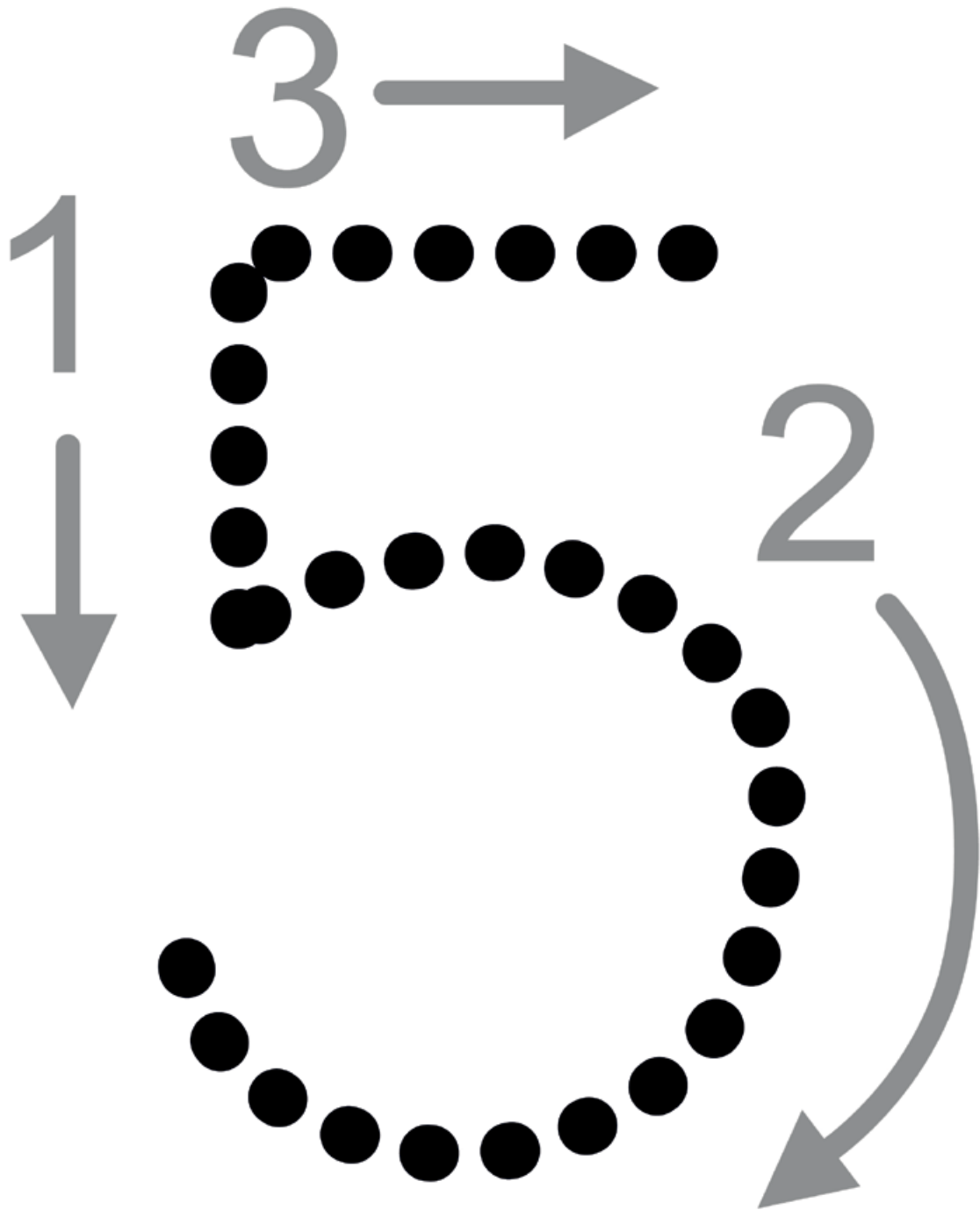
# Counting practice

four hats

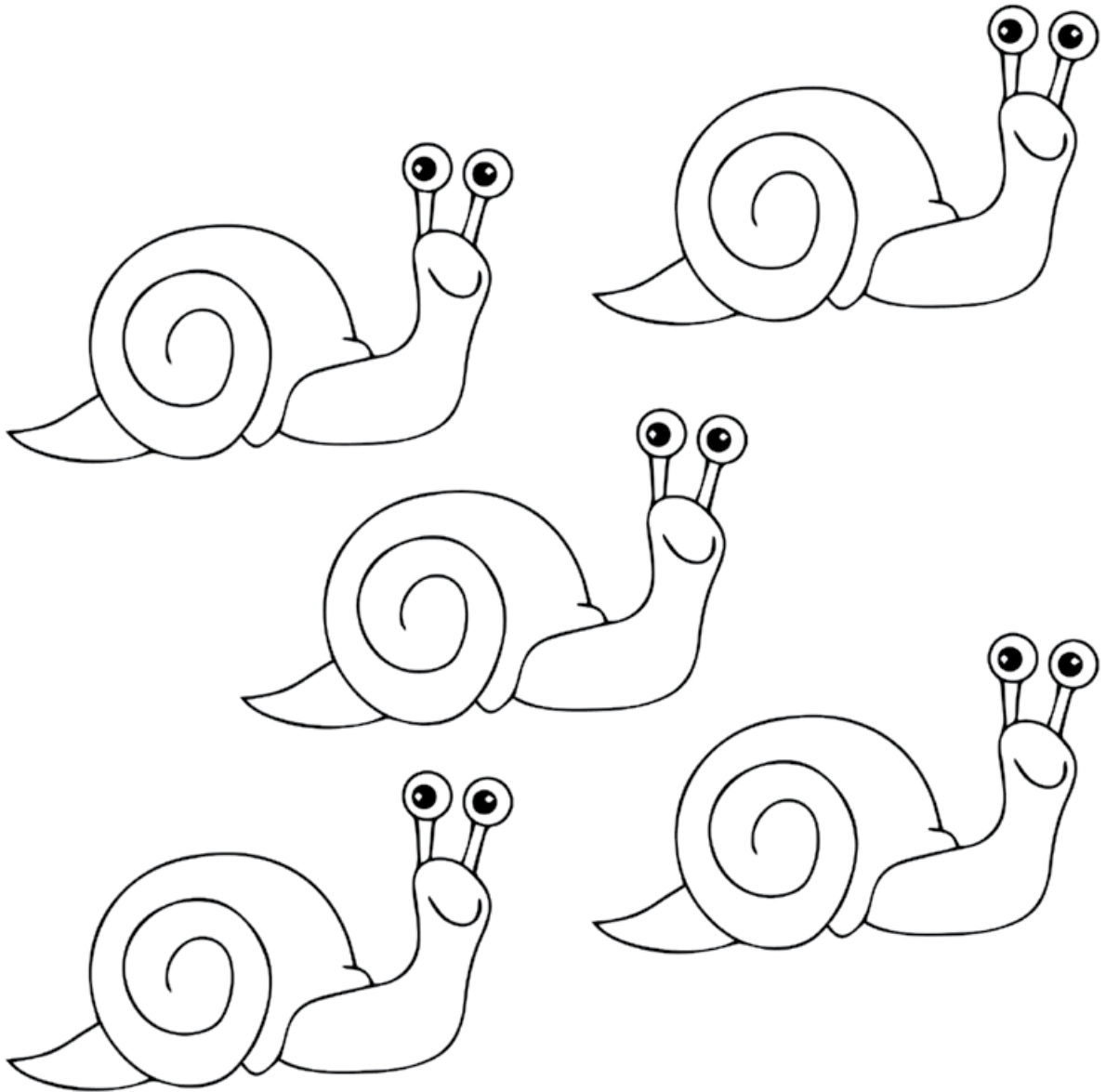




# Trace the number FIVE



5



Five

# Writing practice

five five five five five five

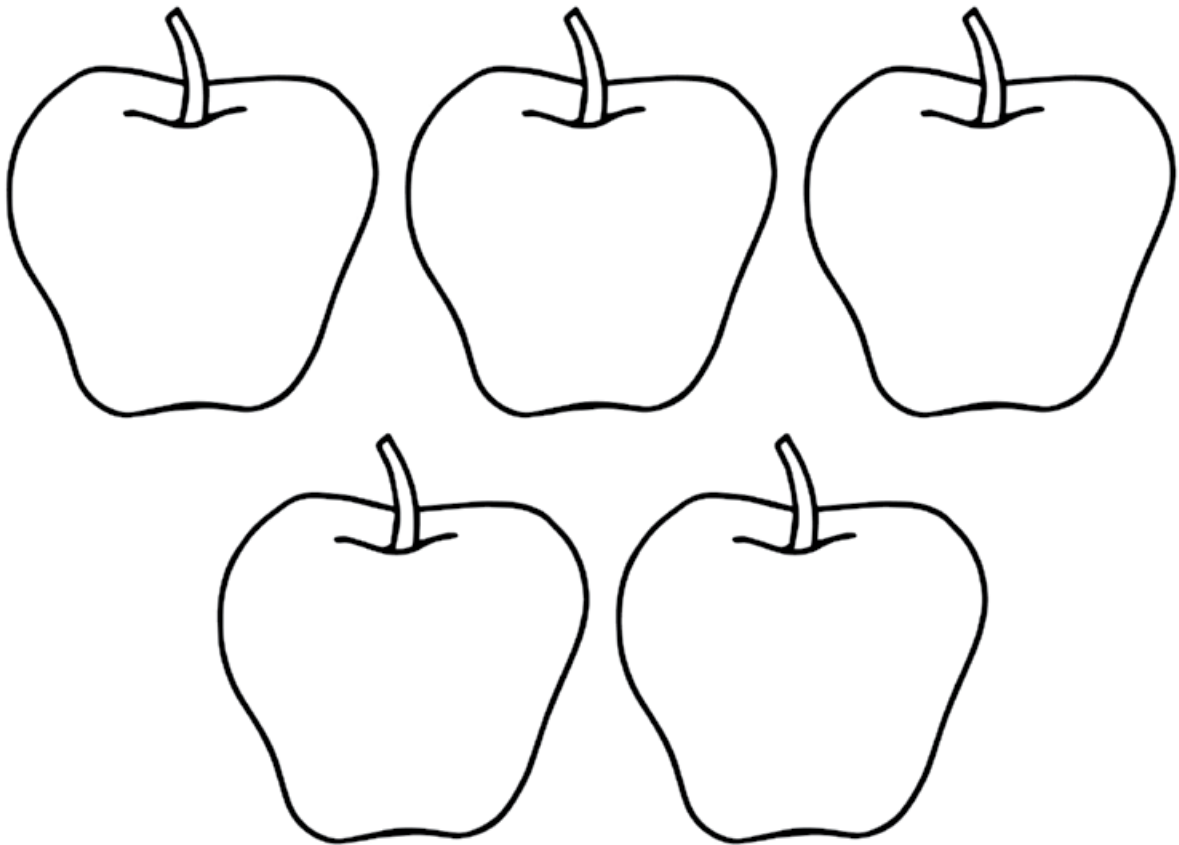
5 5 5 5 5 5 5 5 5 5 5 5 5

five

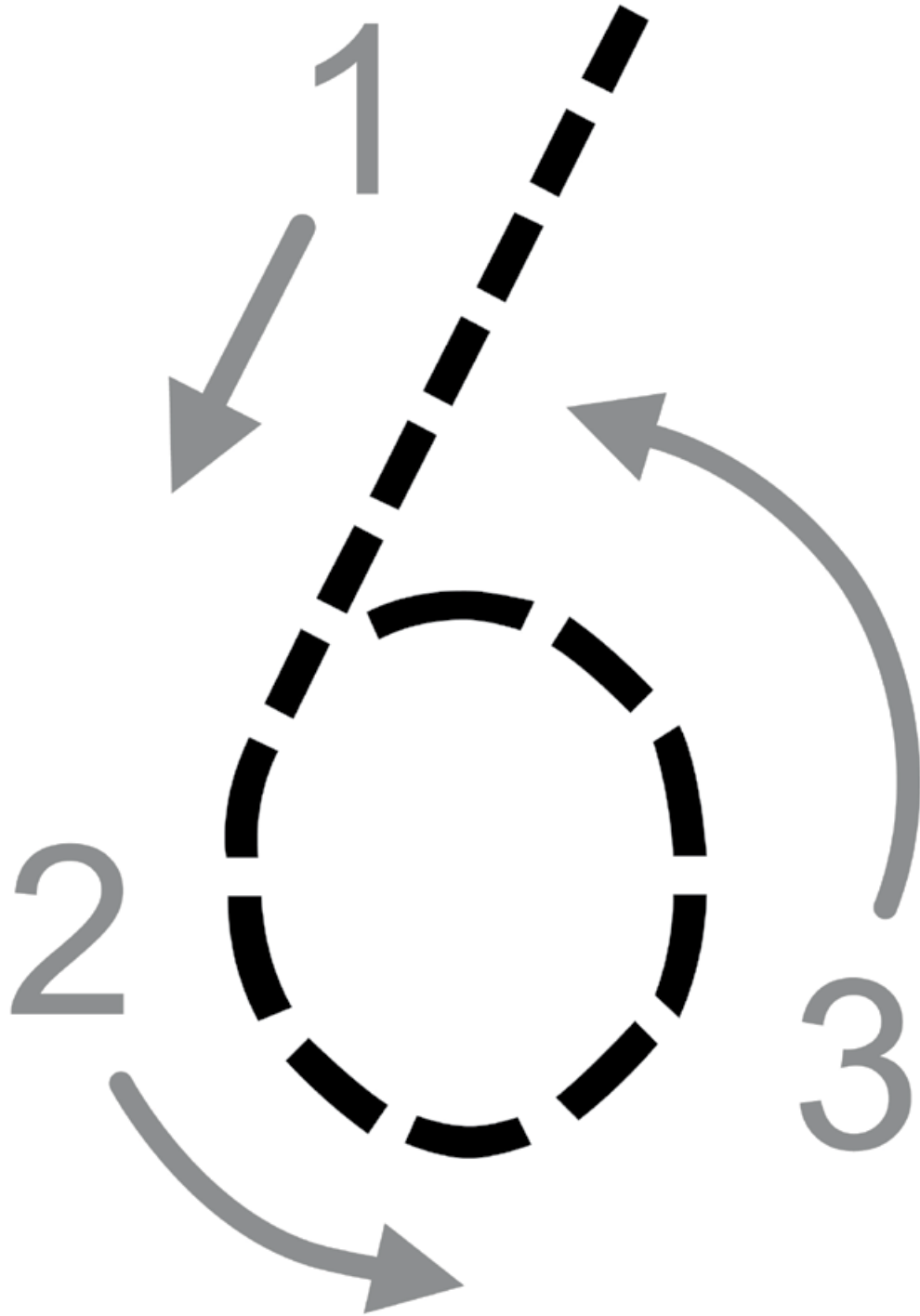
5

# Counting practice

five apples



# Trace the number SIX



6



Six

# Writing practice

six six six six six six

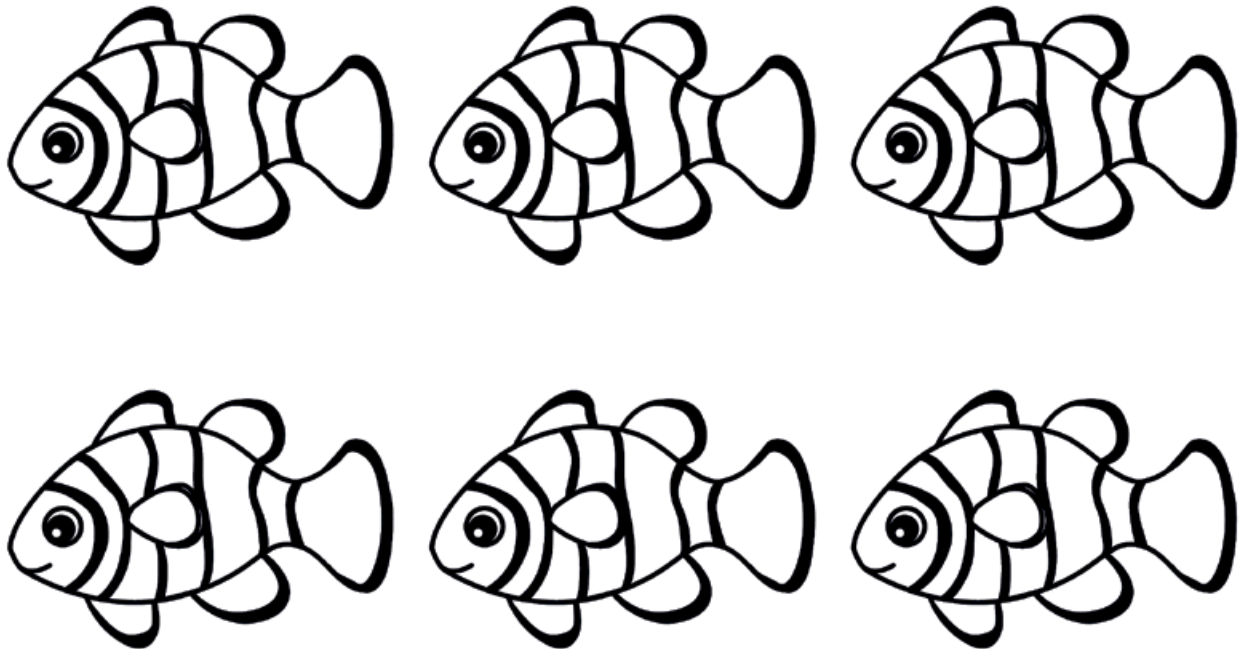
6 6 6 6 6 6 6 6 6 6 6 6

six

6

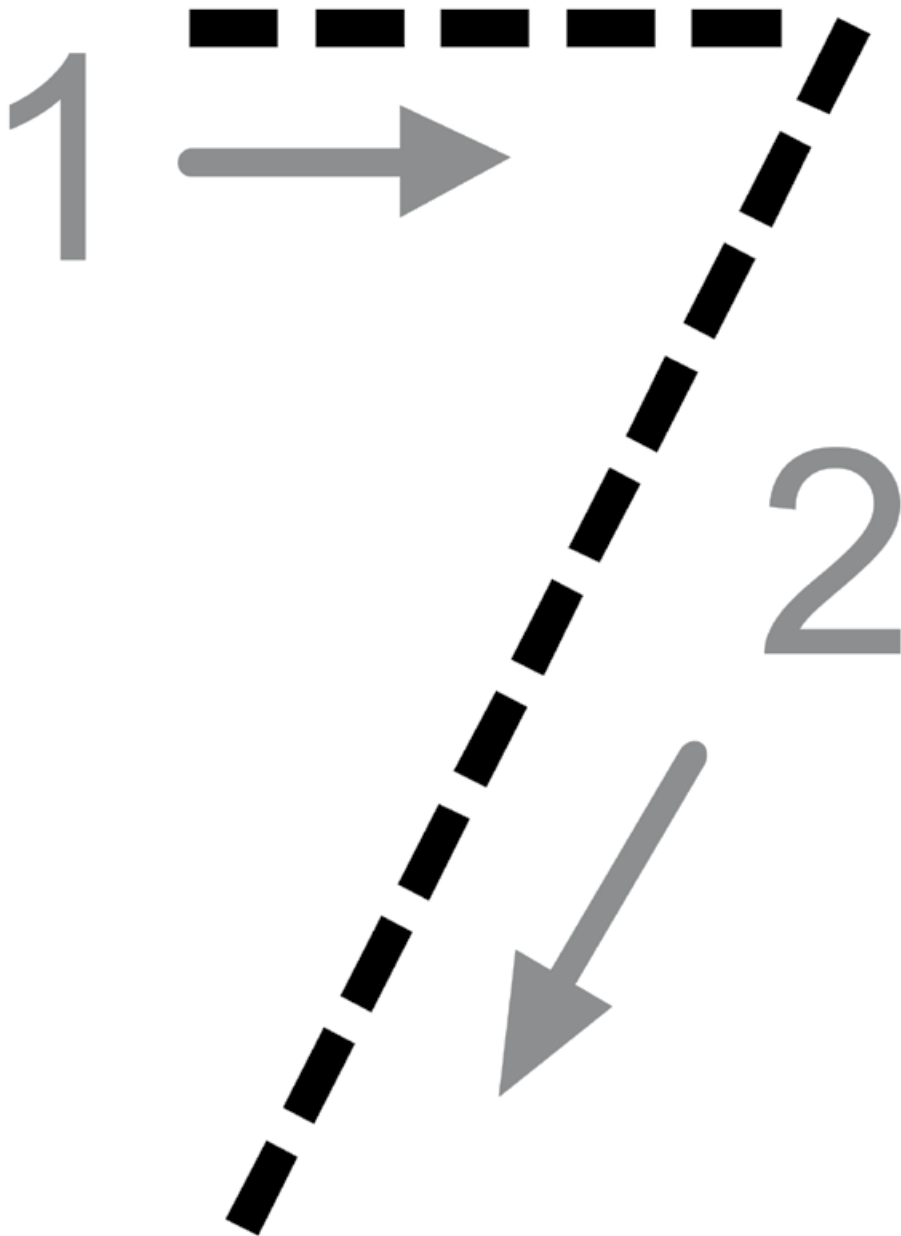
# Counting practice

\_\_\_\_\_ six fish

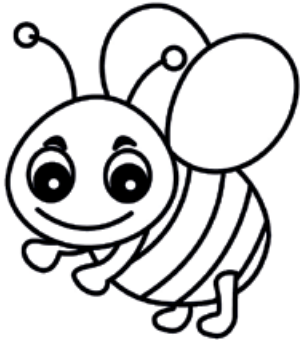




# Trace the number SEVEN



7



Seven

# Writing practice

sewe sewe sewe sewe

7 7 7 7 7 7 7 7 7 7

sewe

7

# Counting practice

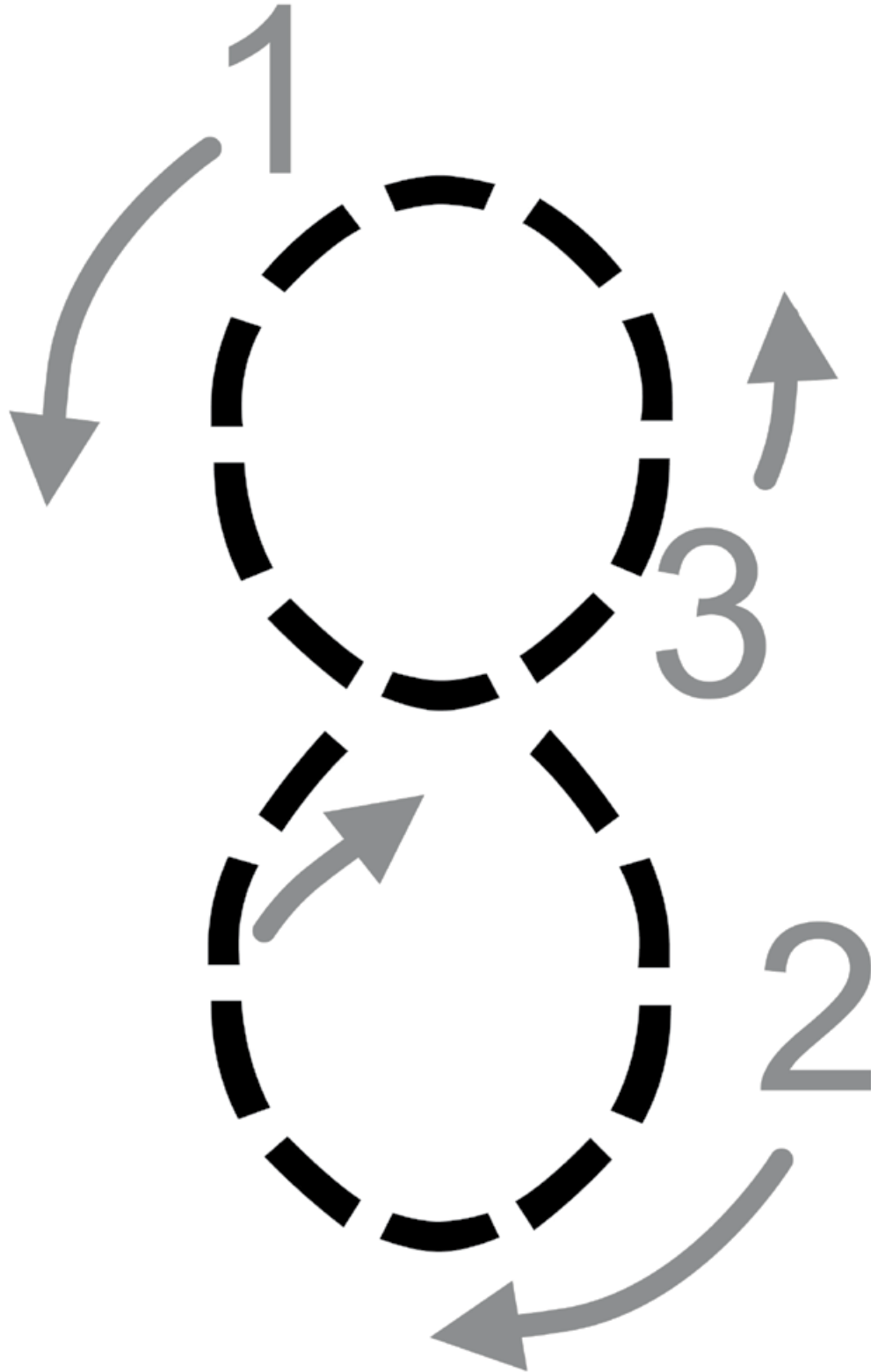
\_\_\_\_\_

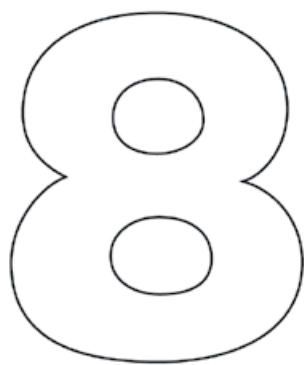
sewe

balls



# Trace the number EIGHT





Eight

# Writing practice

eight eight eight

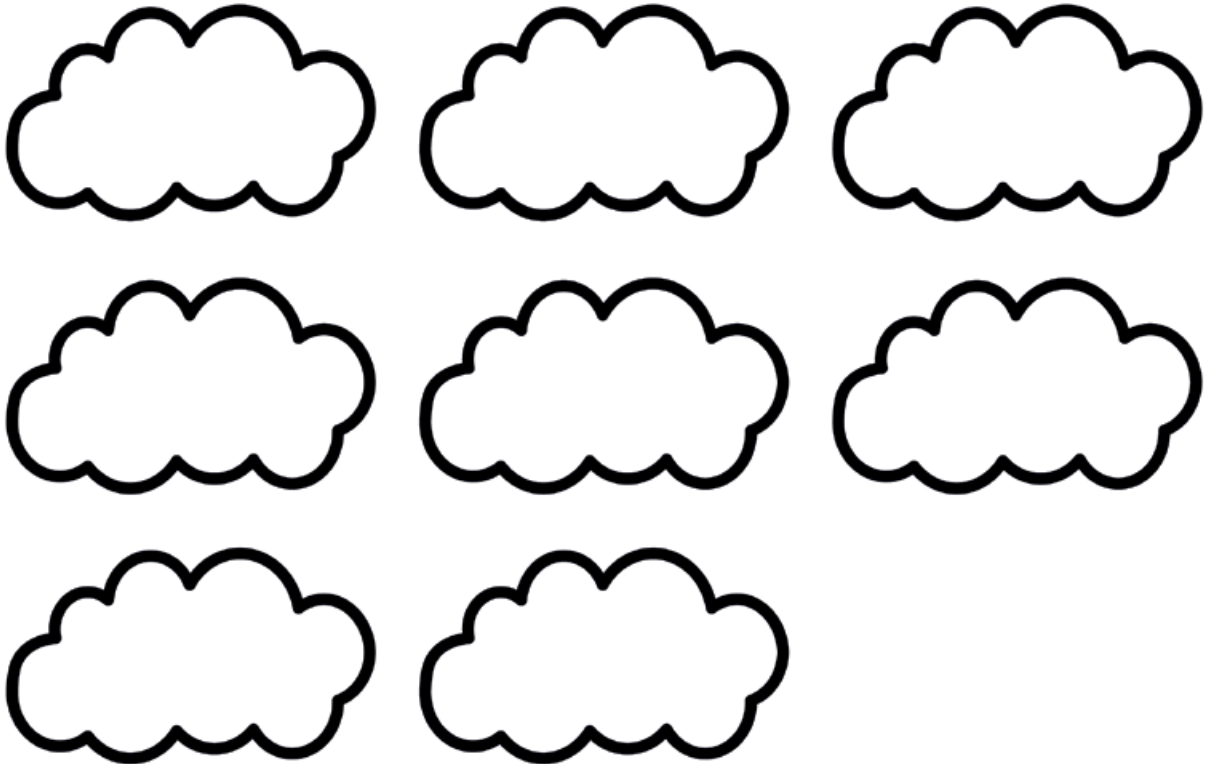
8 8 8 8 8 8 8 8 8 8 8 8

eight

8

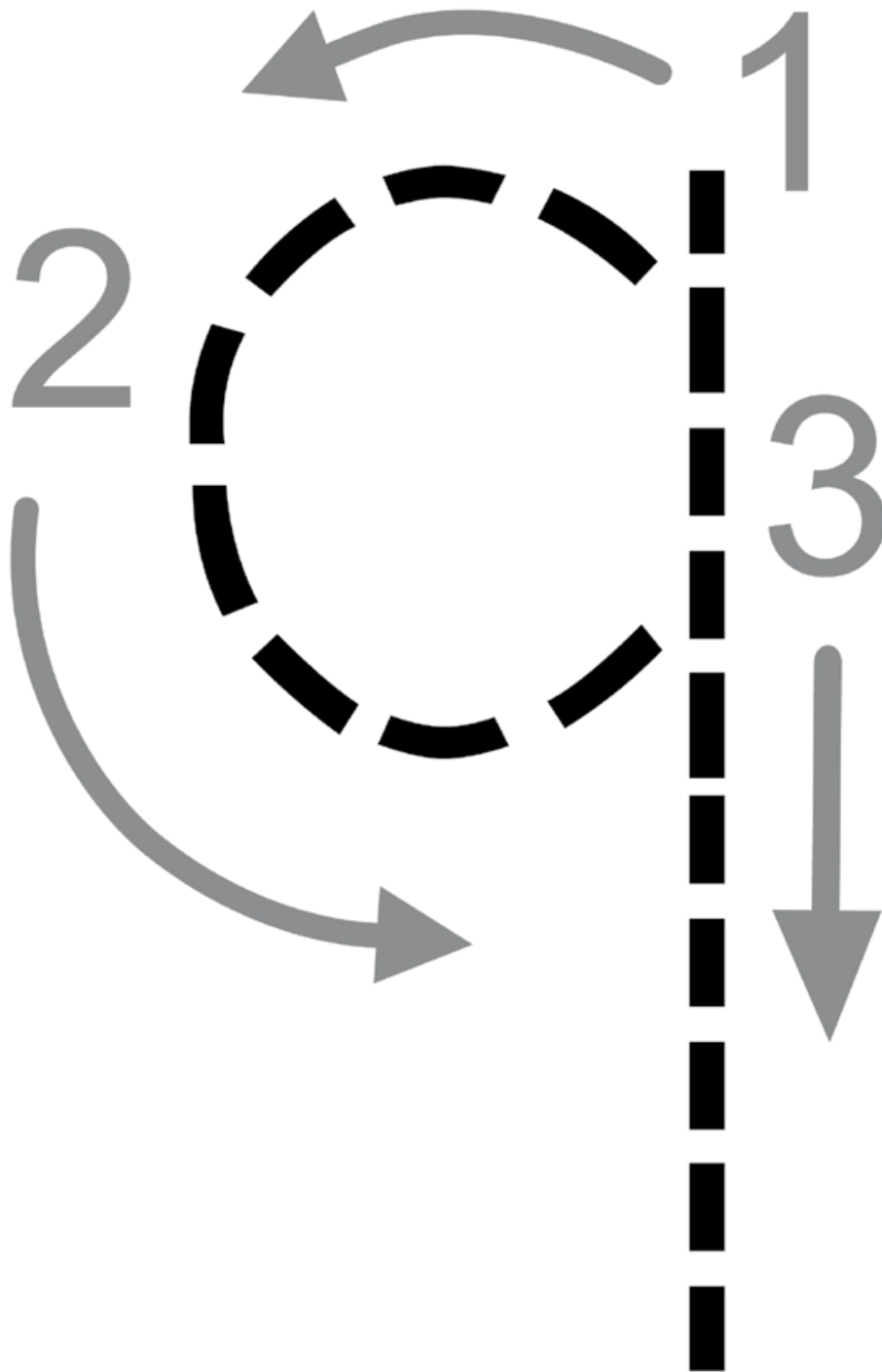
# Counting practice

eight clouds

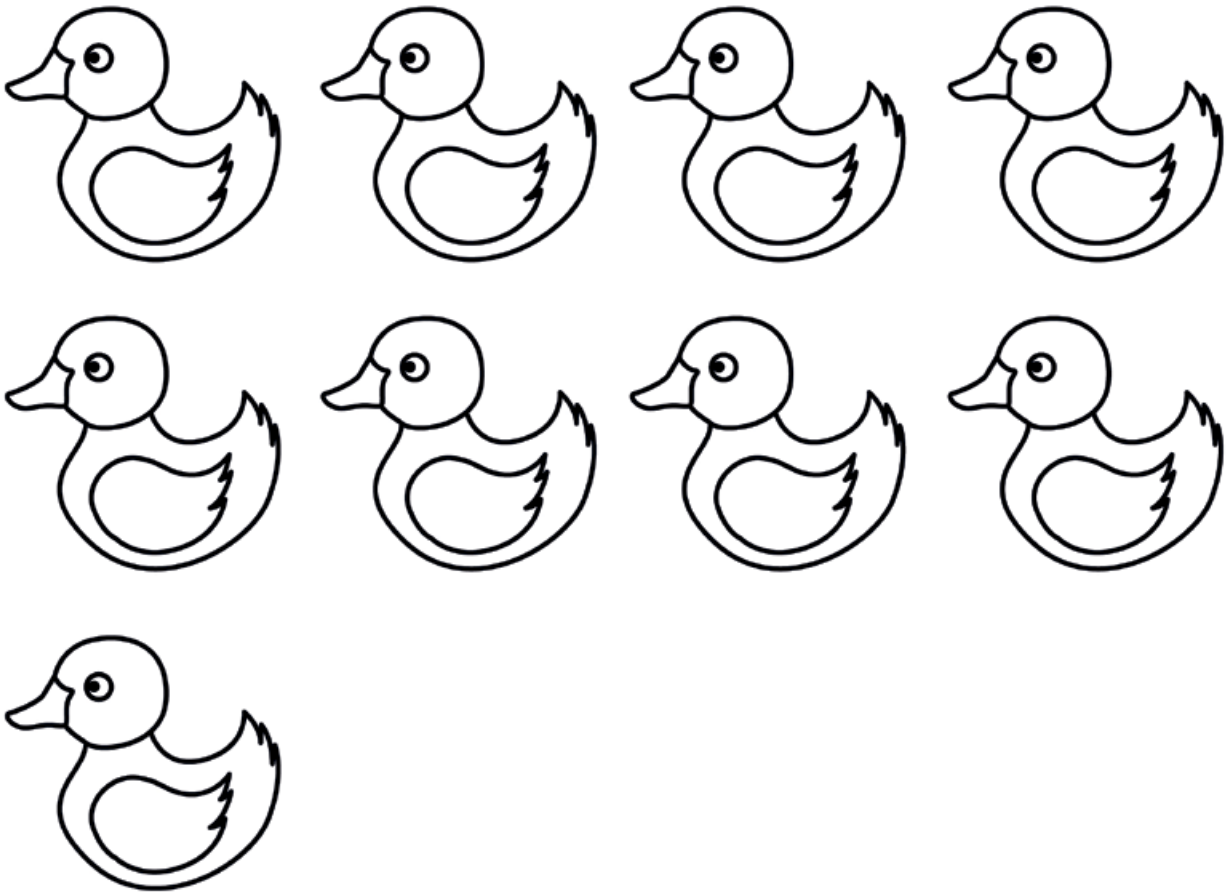




# Trace the number NINE



9



Nine

# Writing practice

nine nine nine nine

q q q q q q q q q q q q

nine

q

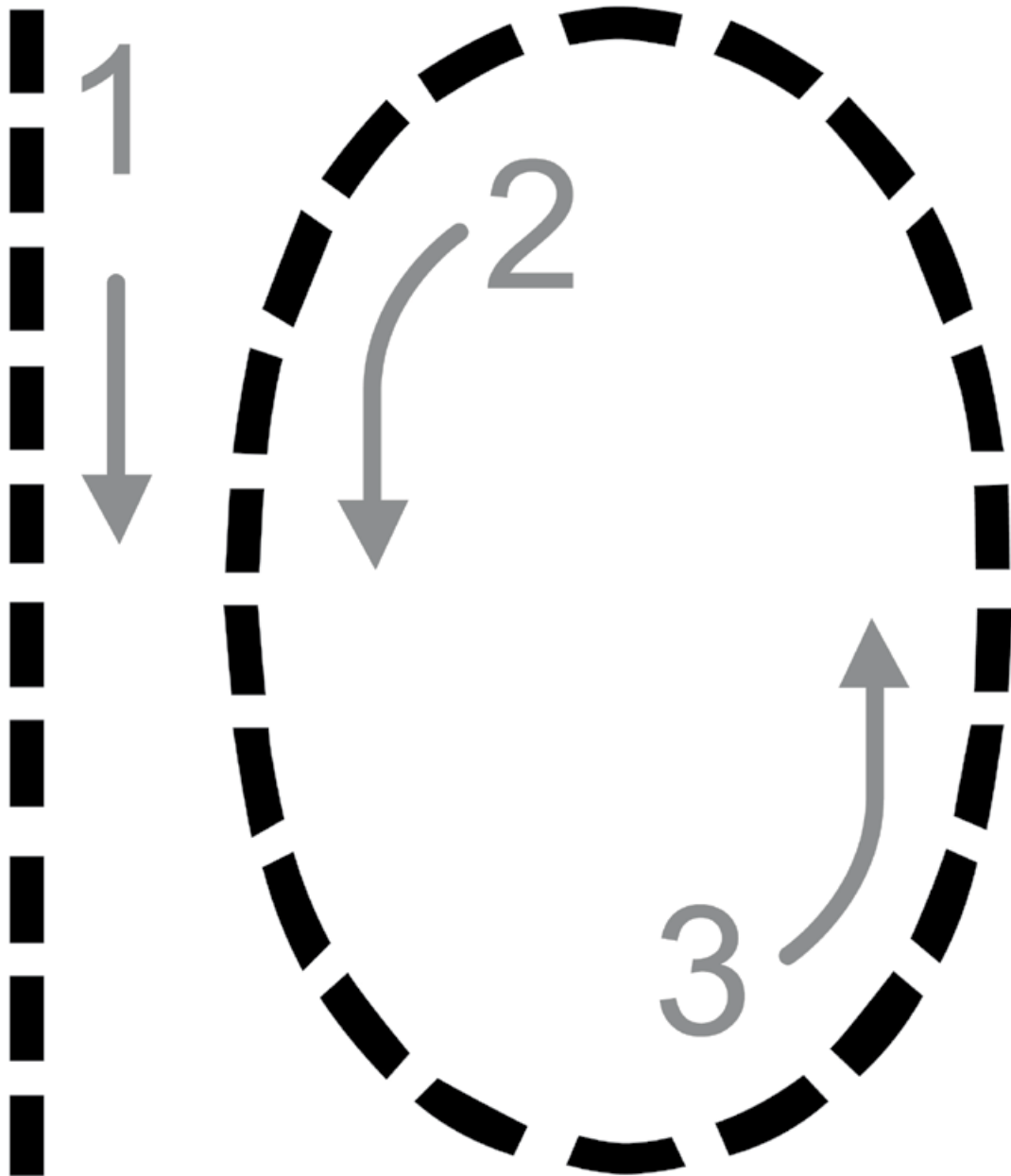
# Counting practice

\_\_\_\_\_

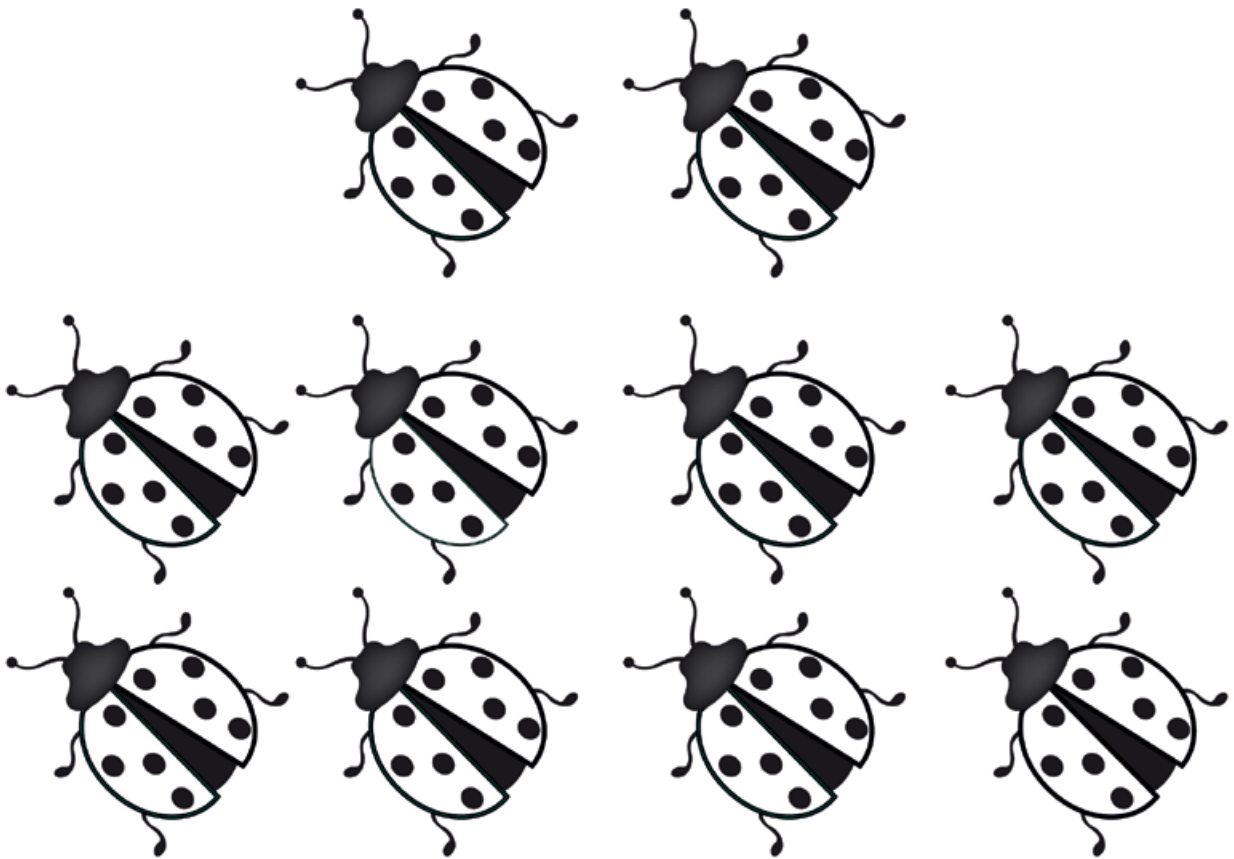
nine ice-creams



# Trace the number TEN



10



Ten

# Writing practice

ten ten ten ten ten

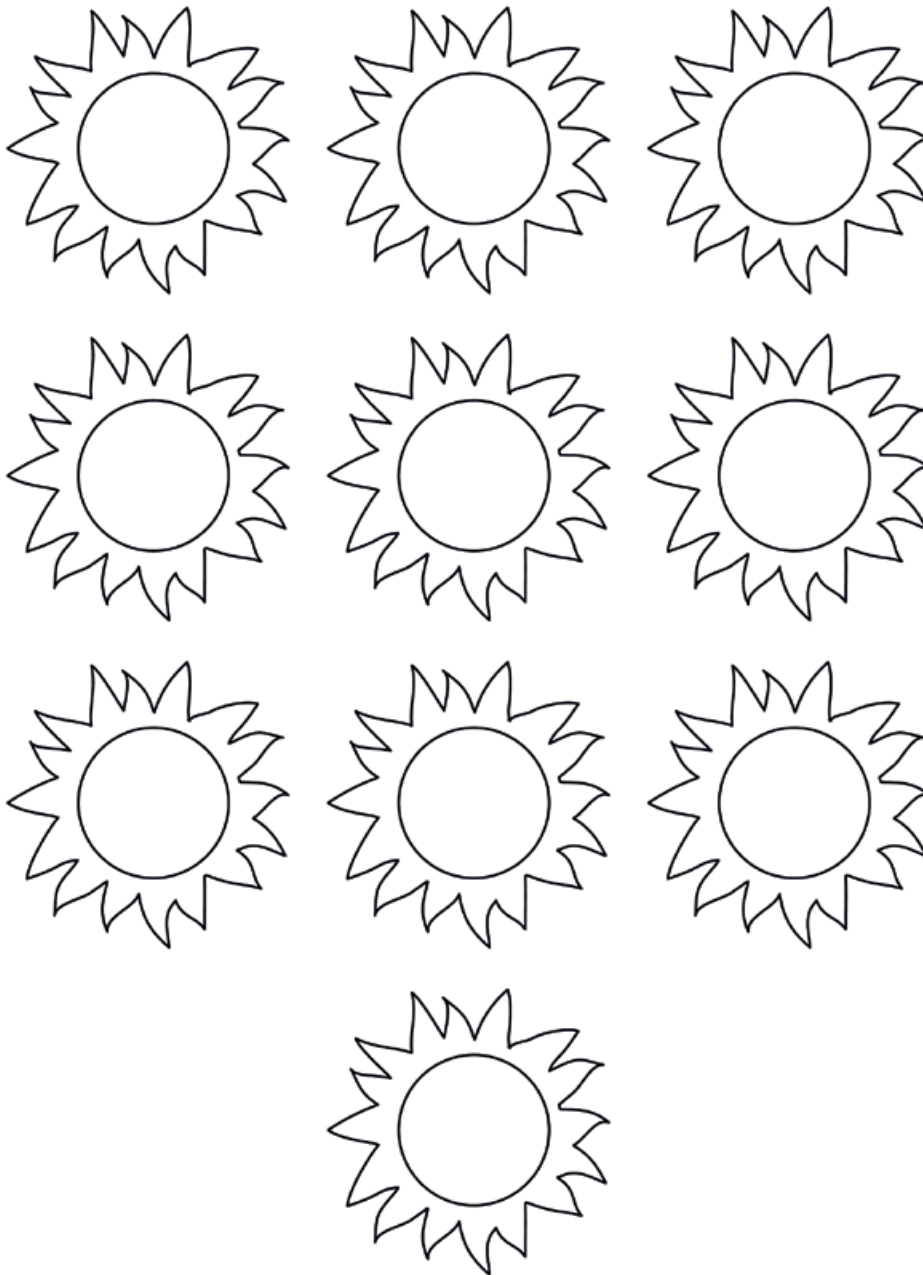
10 10 10 10 10 10 10

ten

10

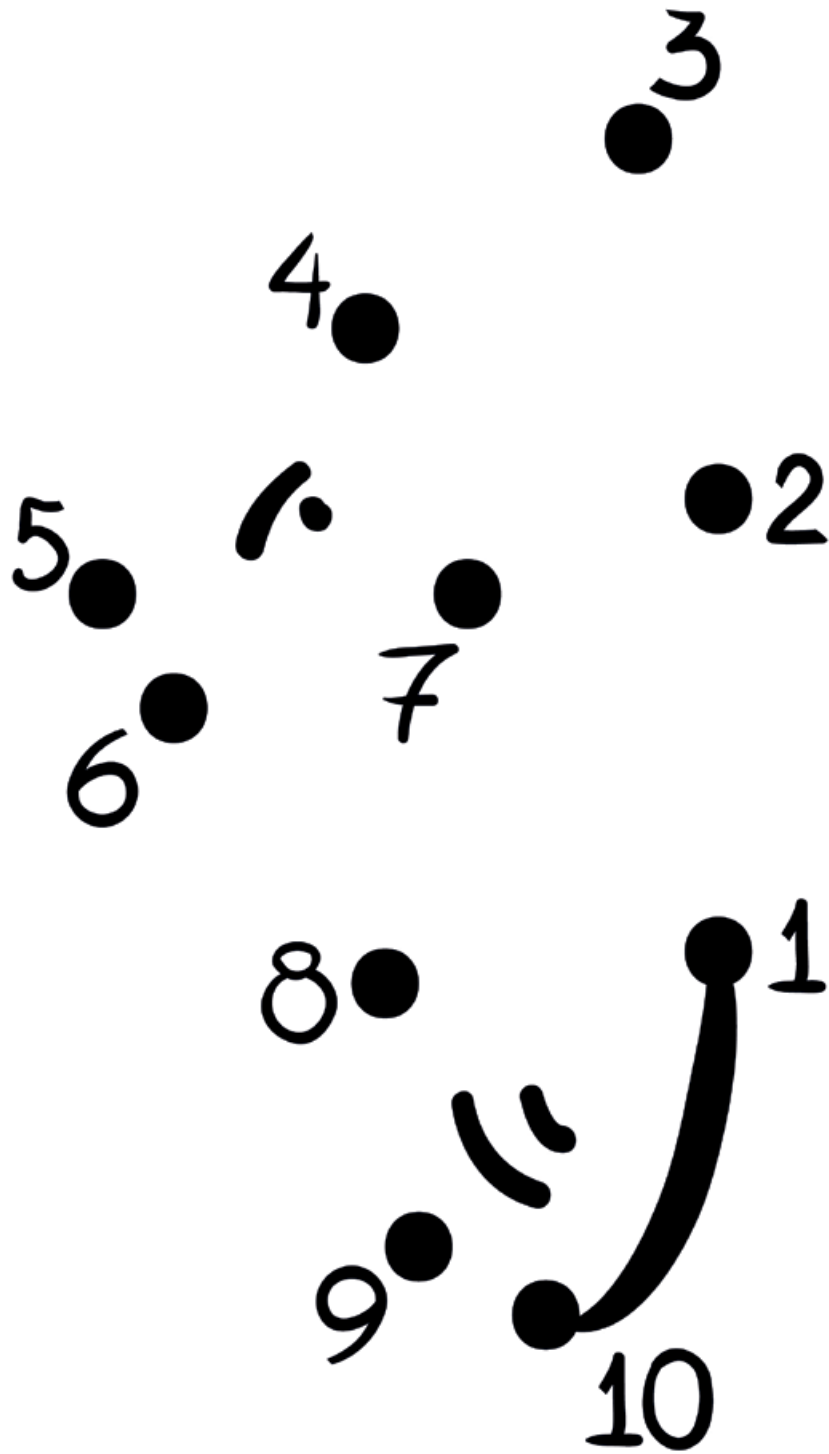
# Counting practice

ten suns





# Dot-to-dot



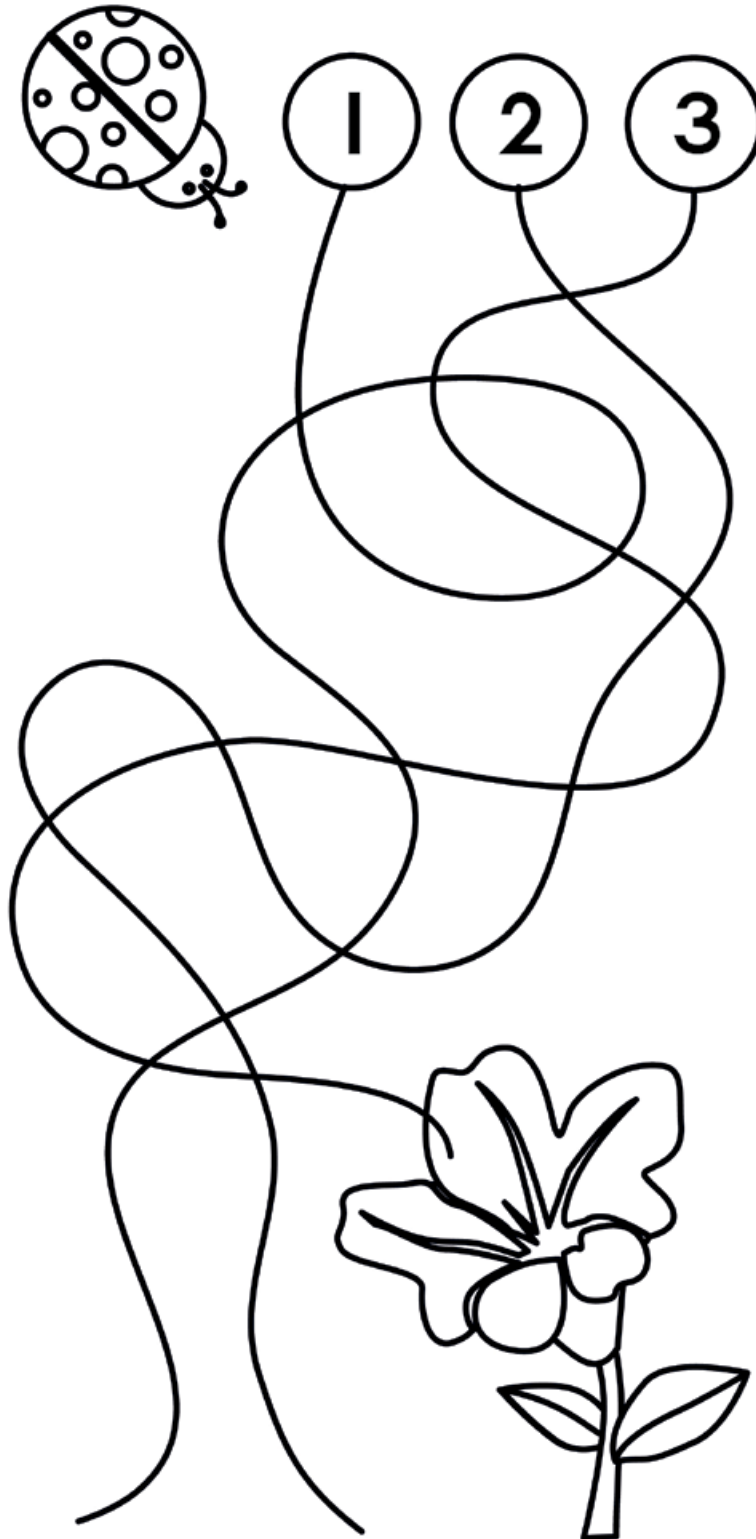


# Colour by numbers

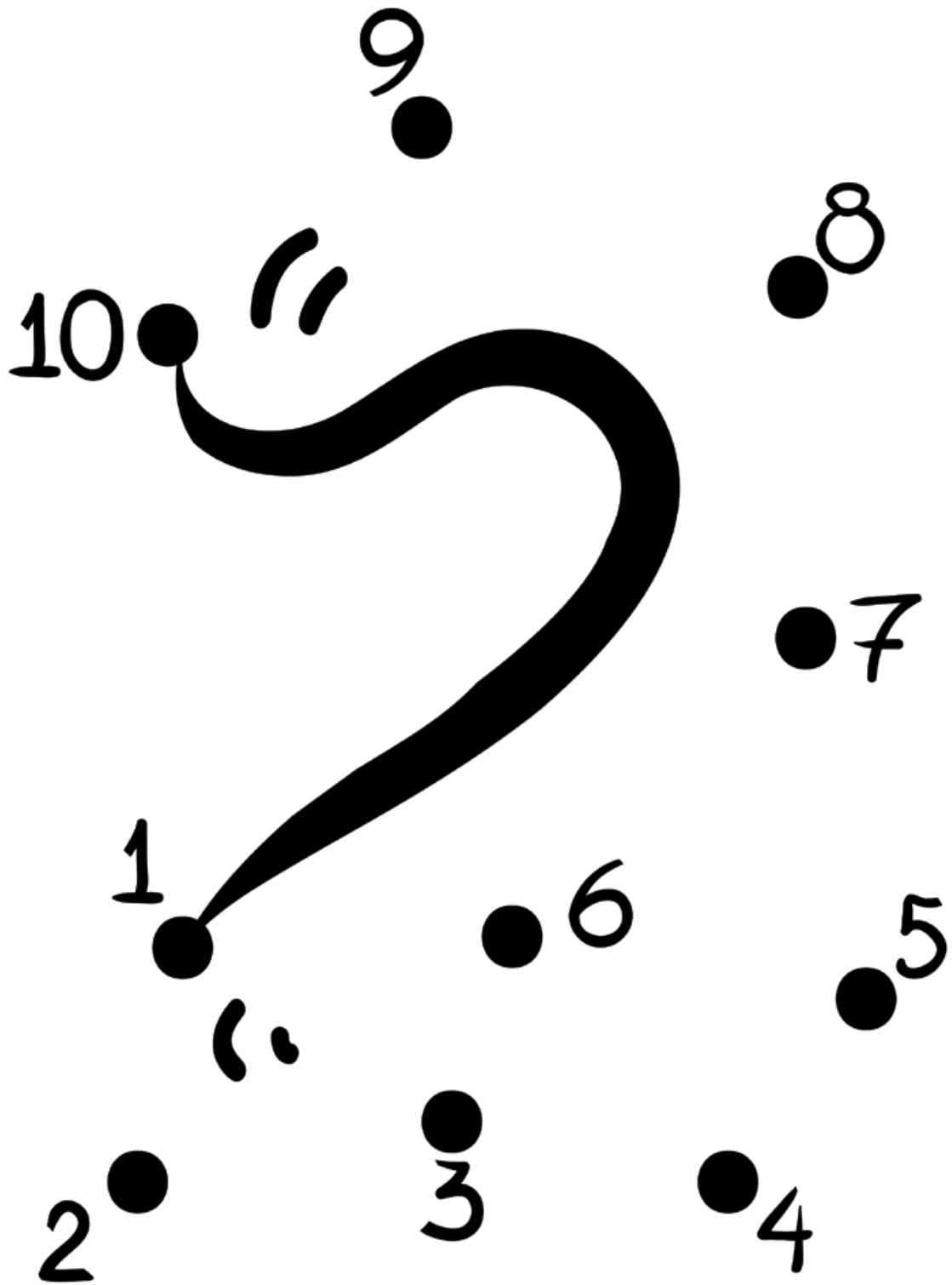


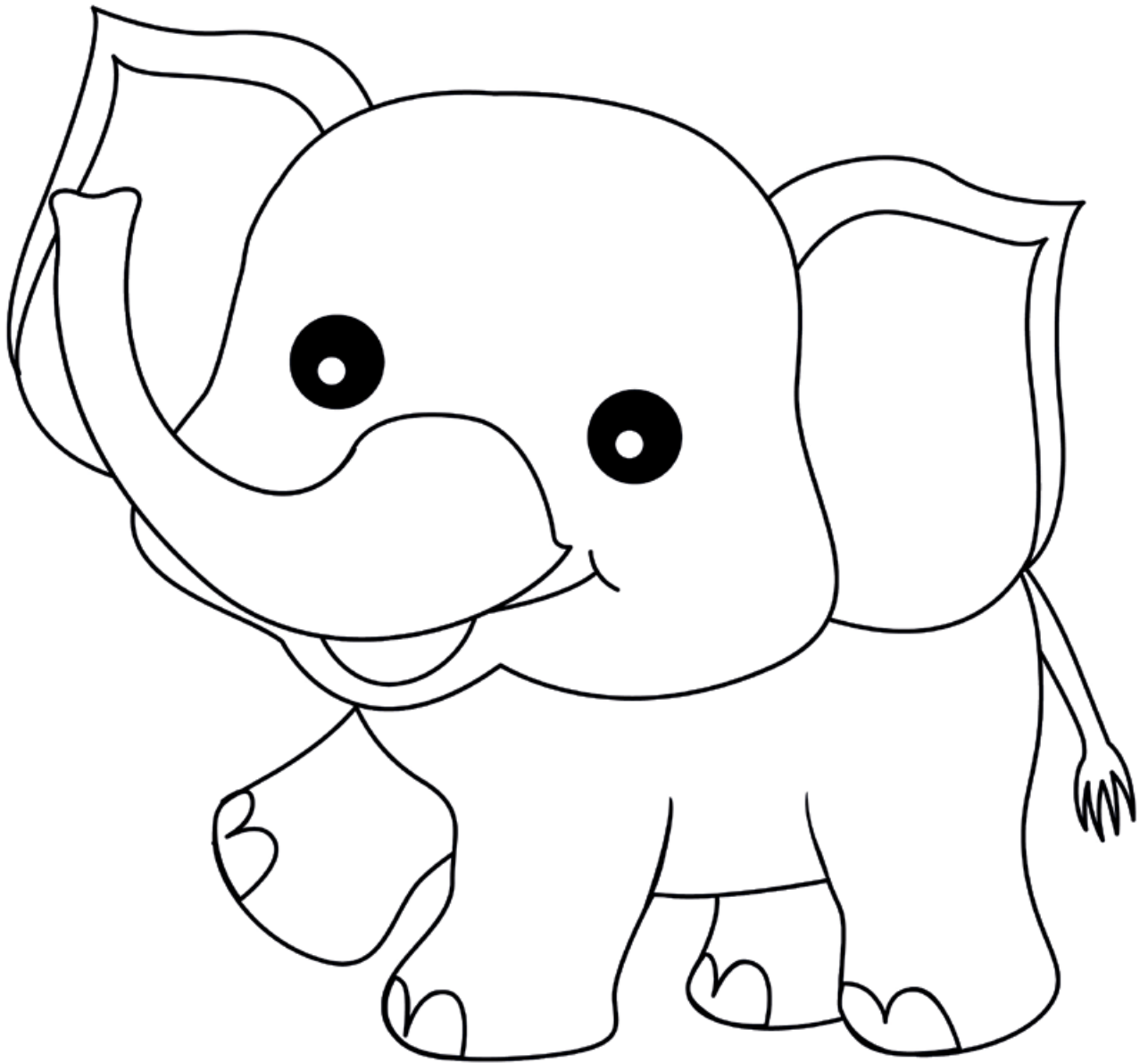
1 - light blue 2 - blue 3 - green 4 - dark green  
5 - yellow 6 - orange 7 - brown

# Maze fun

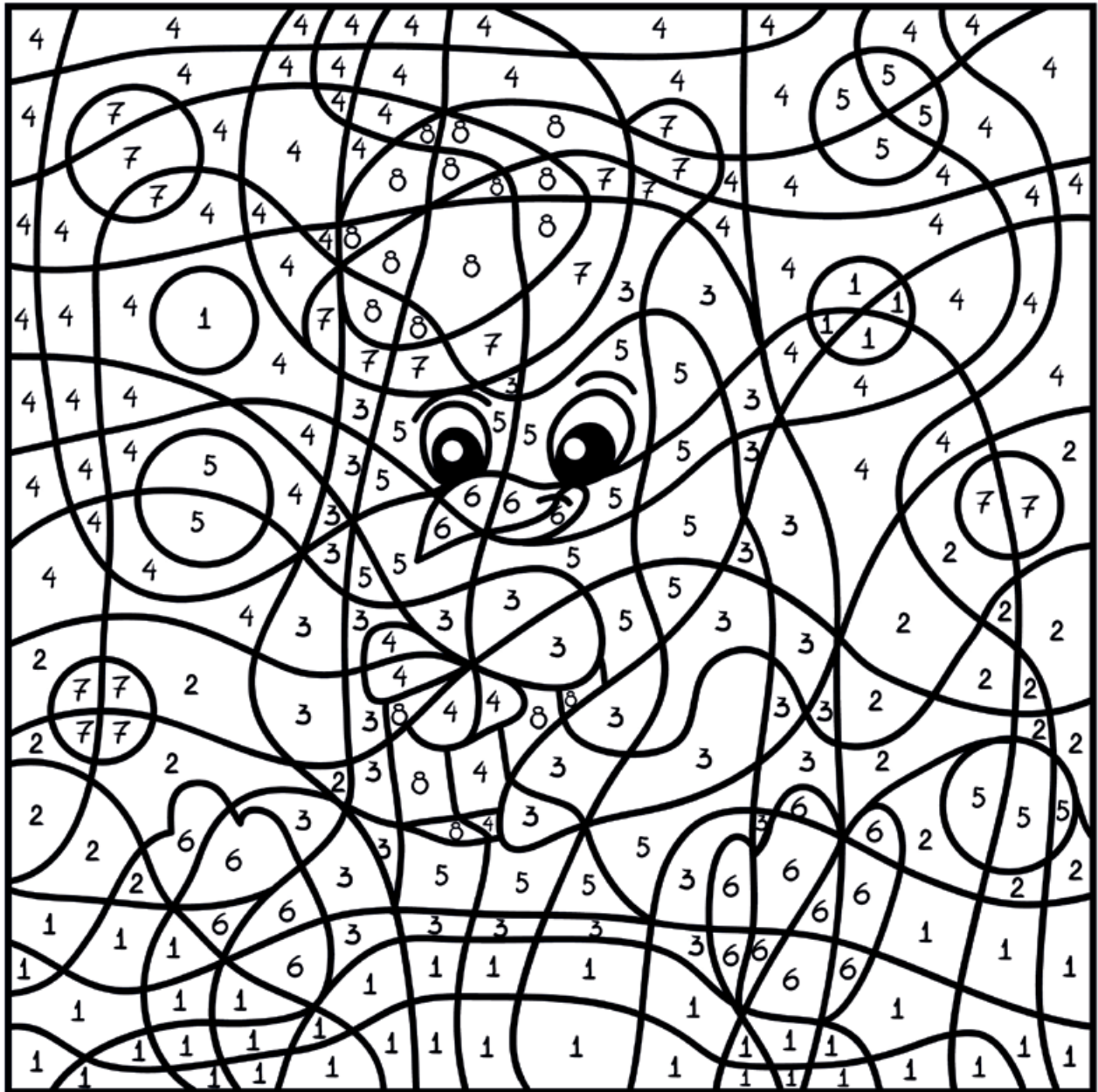


# Dot-to-dot





# Colour by numbers

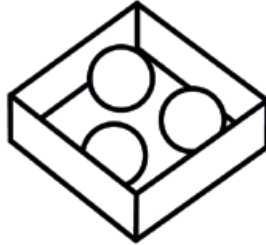


1 - light blue 2 - blue 3 - black 4 - dark blue  
5 - yellow 6 - orange 7 - pink 8 - red

# Match them up

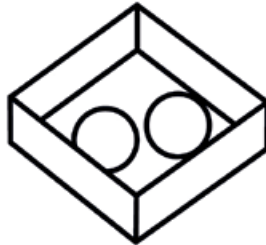
2 .

.



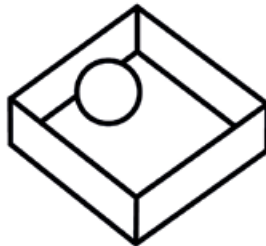
3 .

.



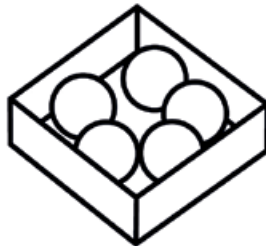
4 .

.



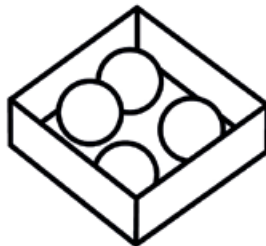
1 .

.



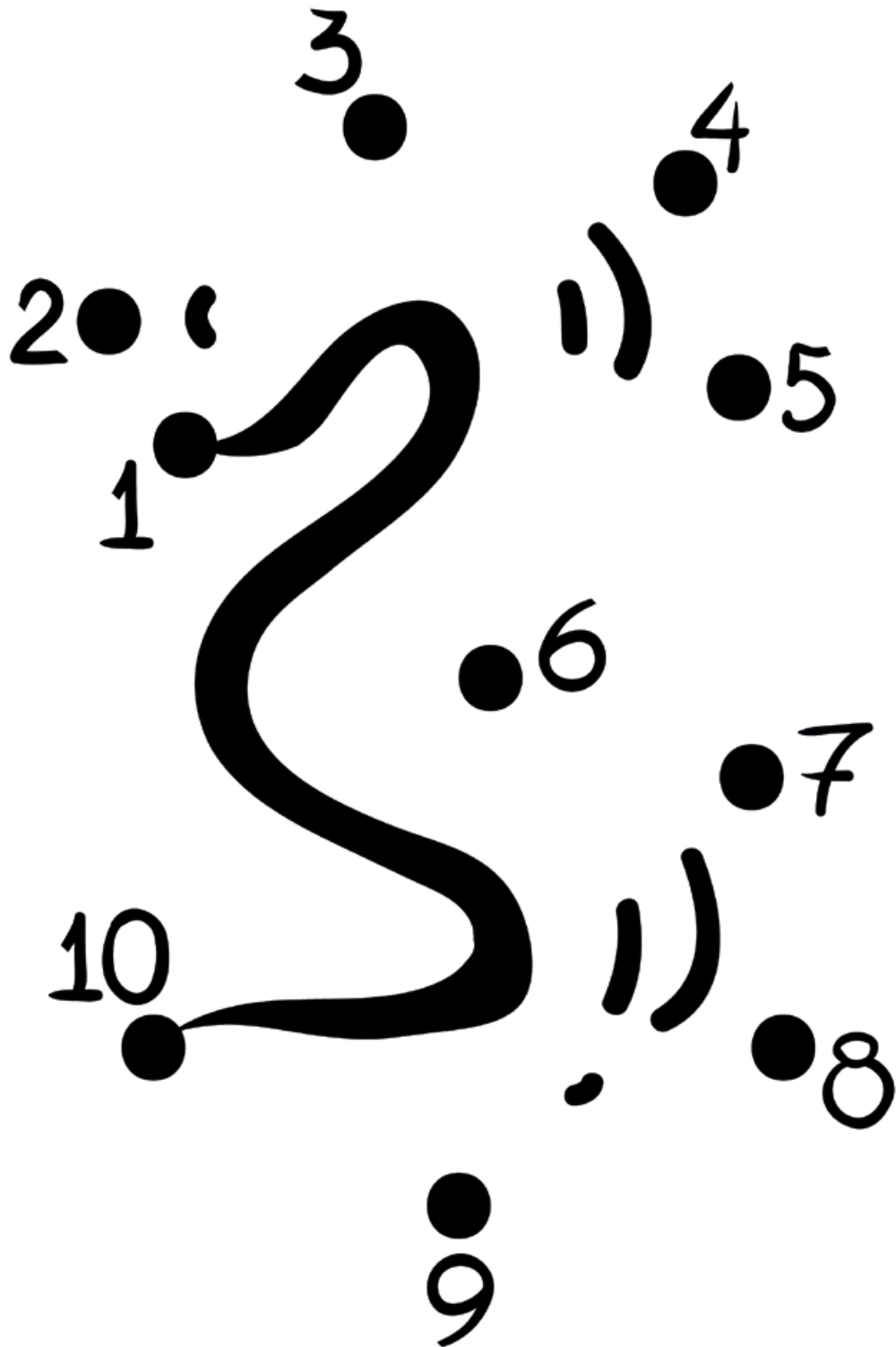
5 .

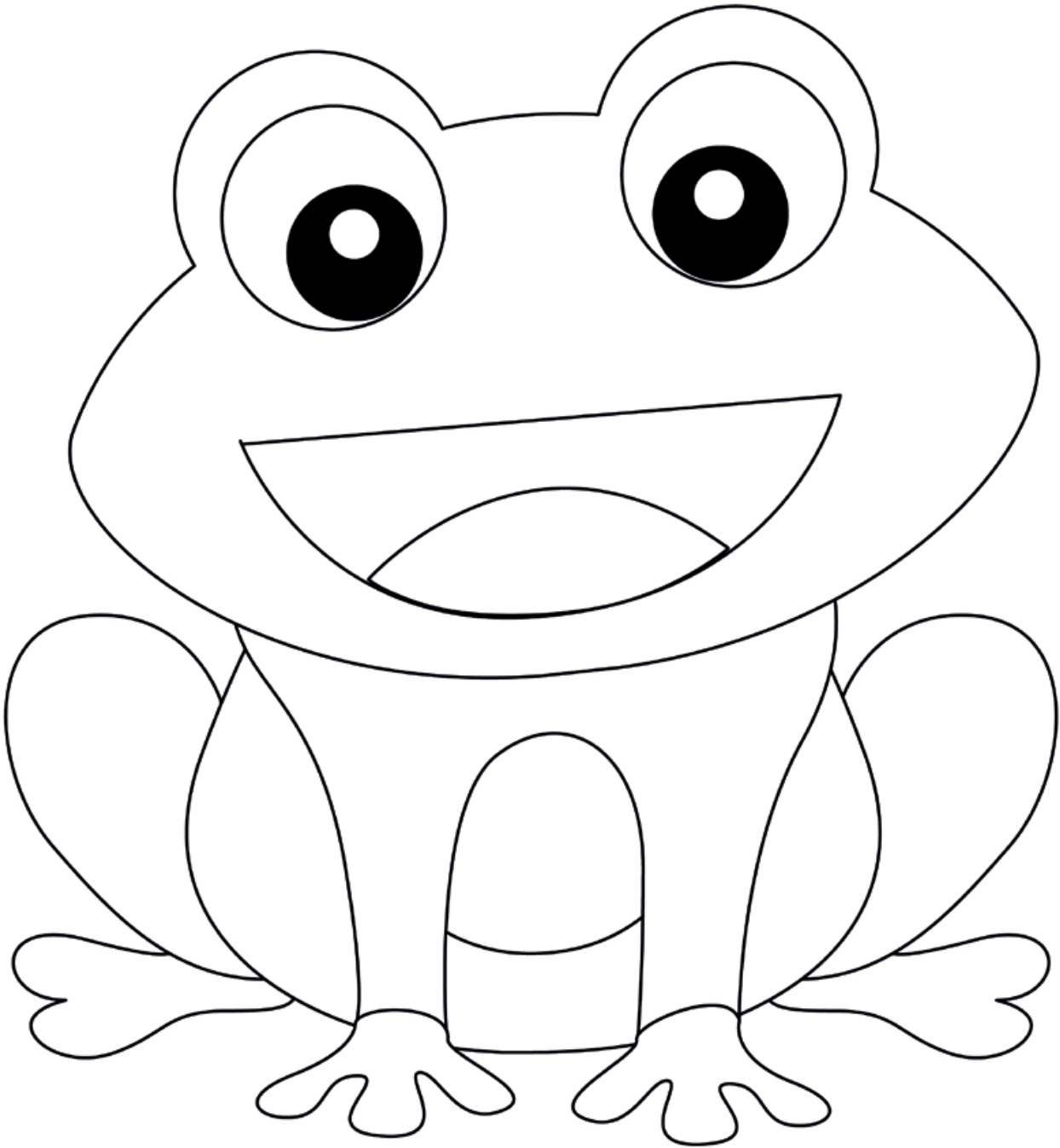
.



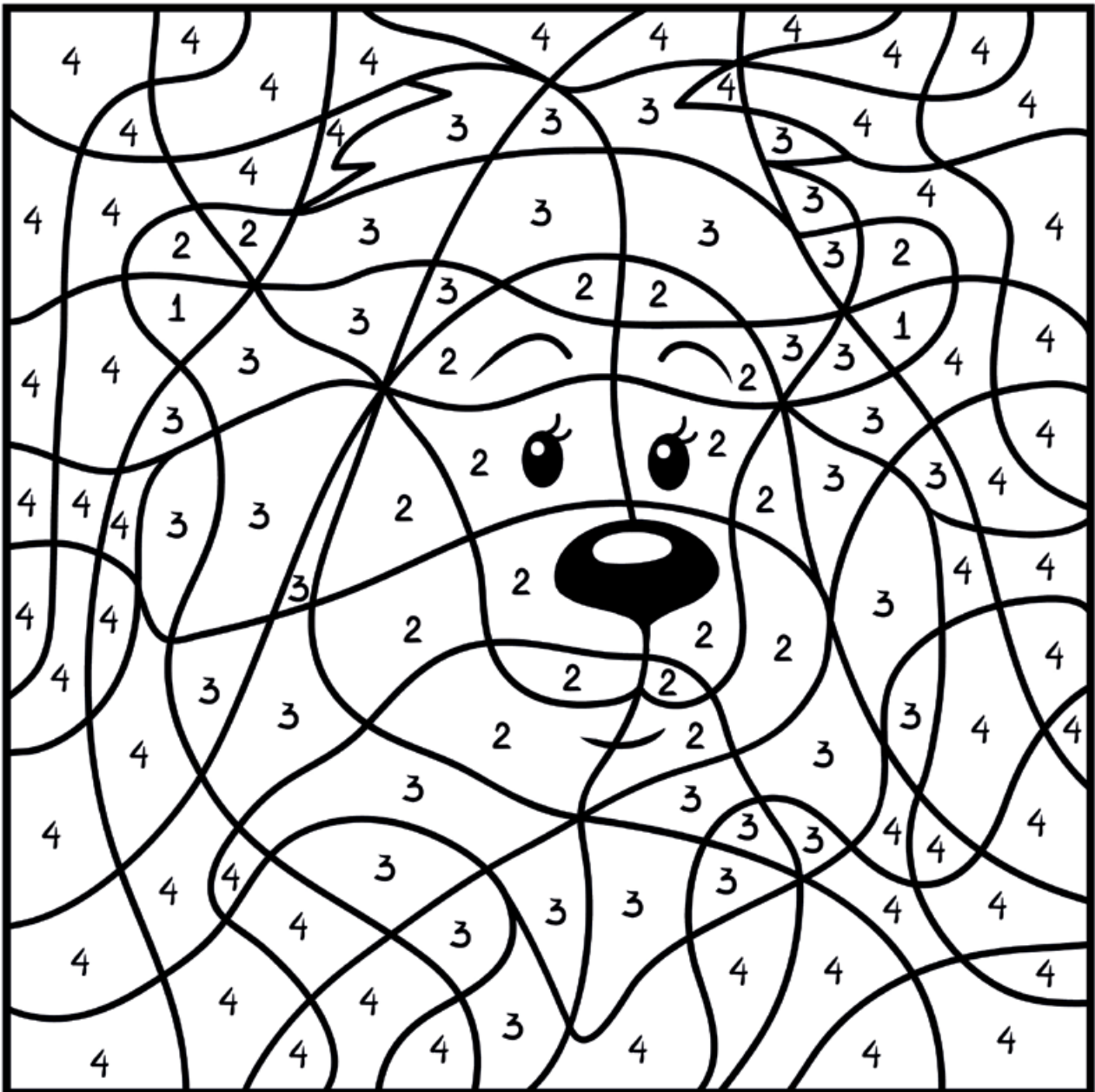


# Dot-to-dot





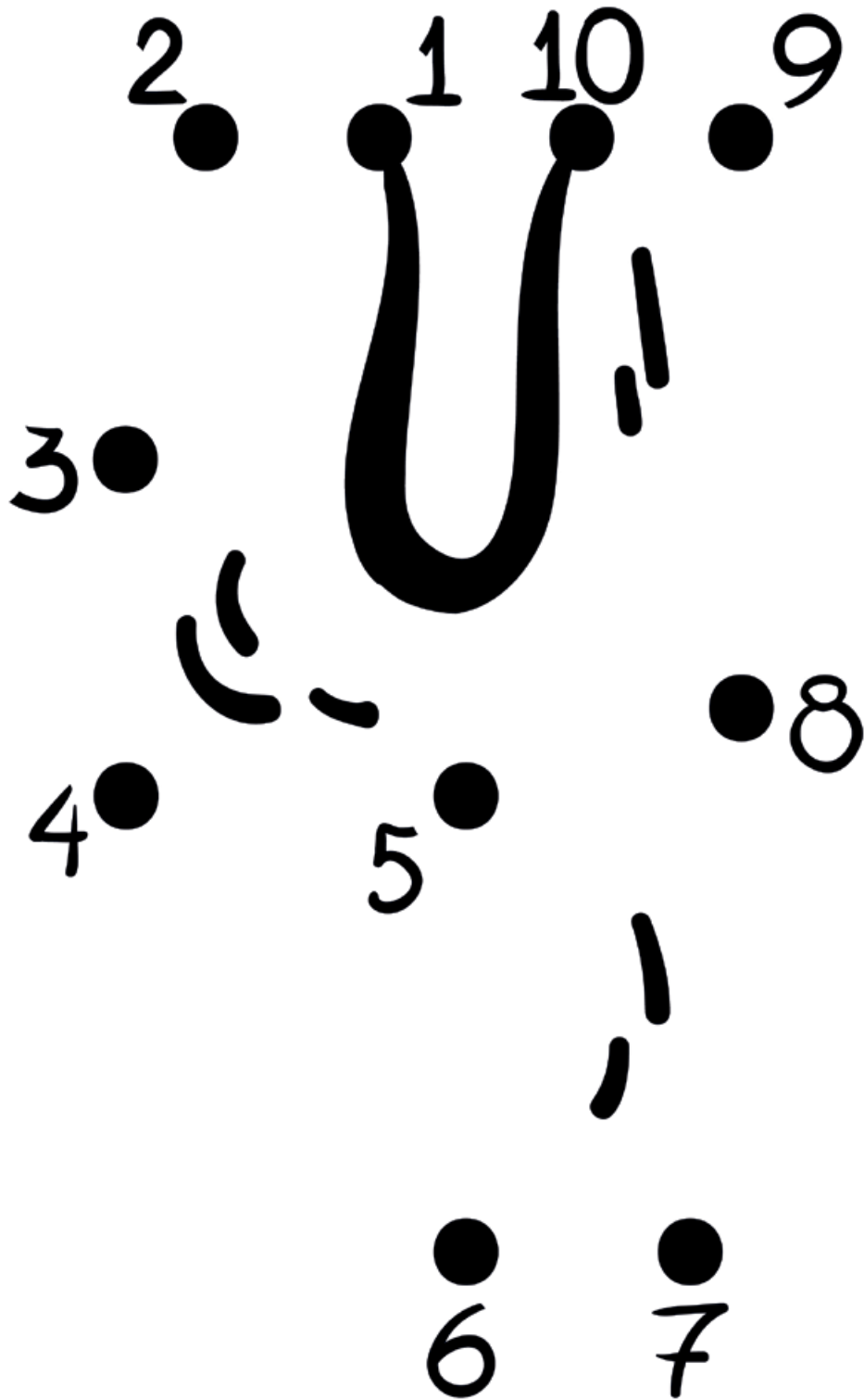
# Colour by numbers

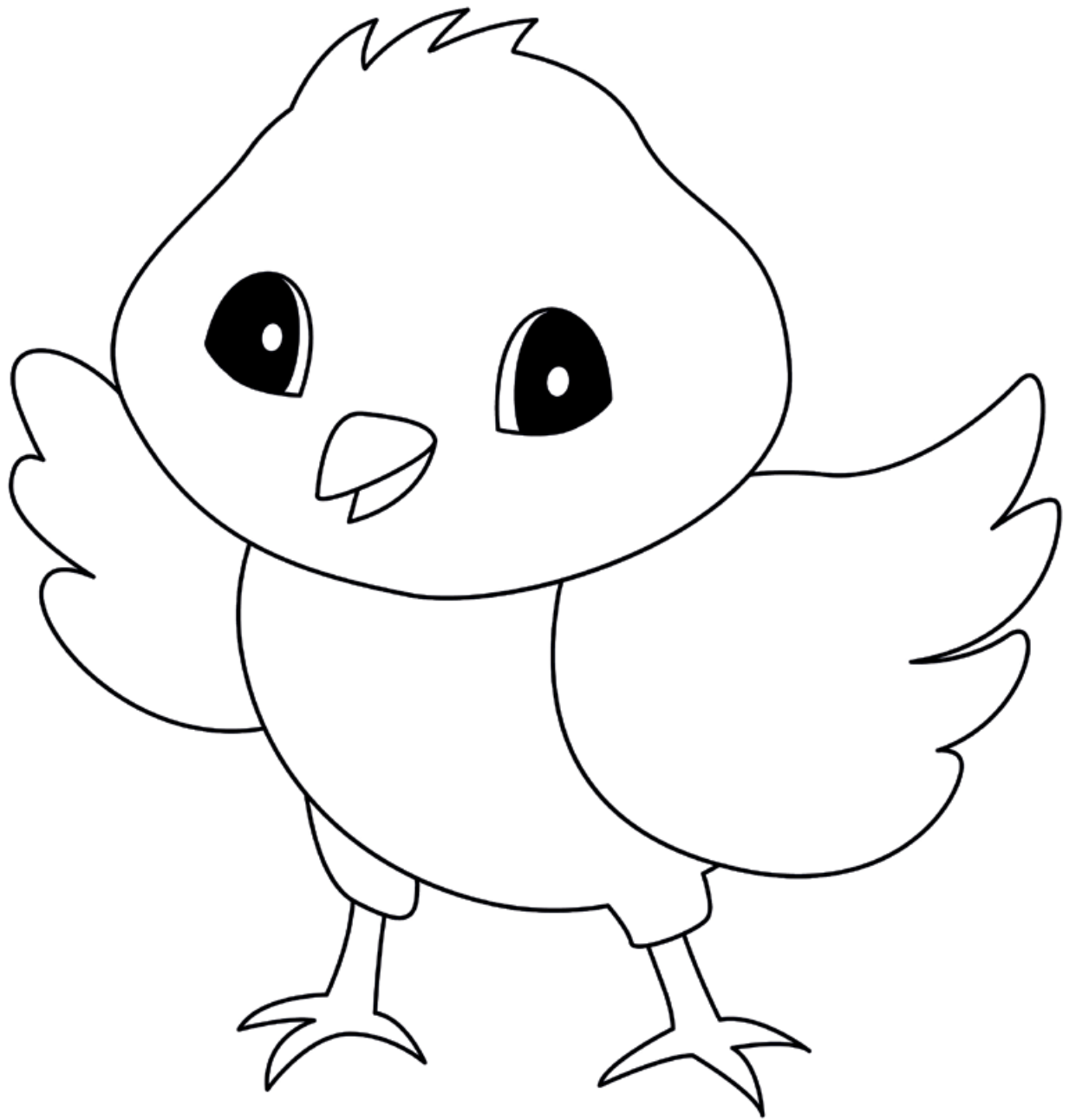


1 - pink 2 - yellow 3 - brown 4 - green

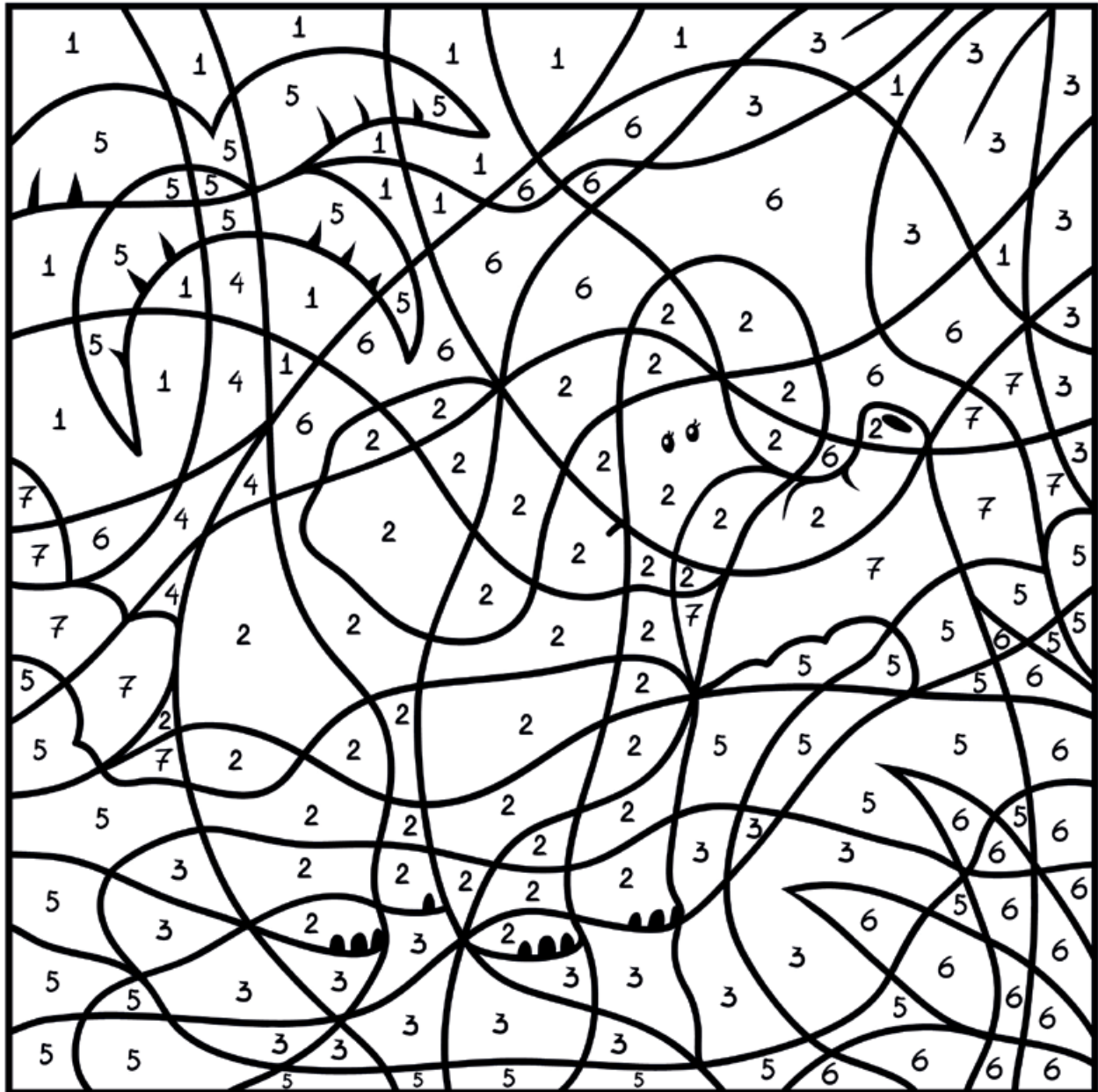


# Dot-to-dot





# Colour by numbers



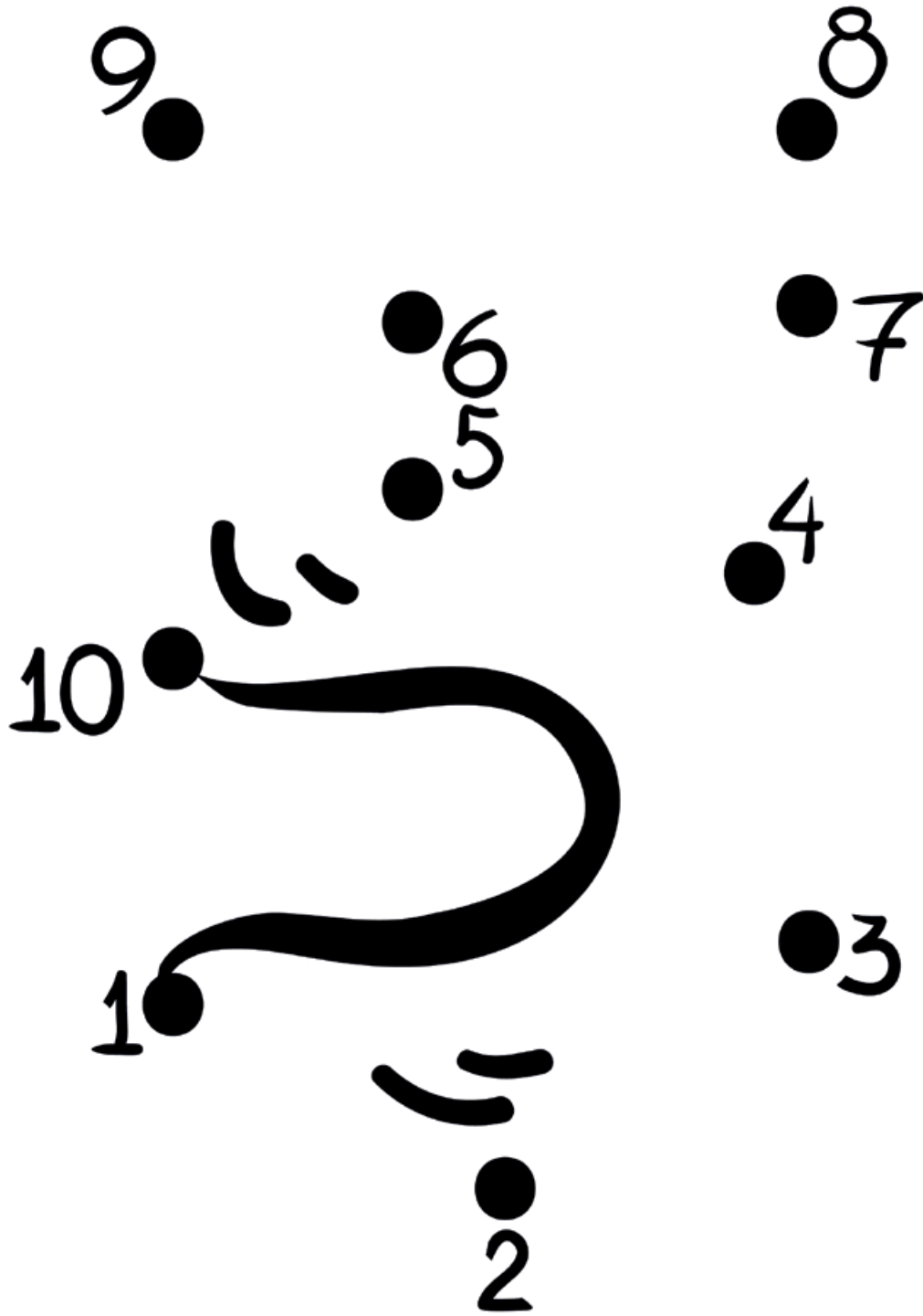
1 - light blue 2 - gray 3 - yellow 4 - orange  
5 - light green 6 - green 7 - dark green

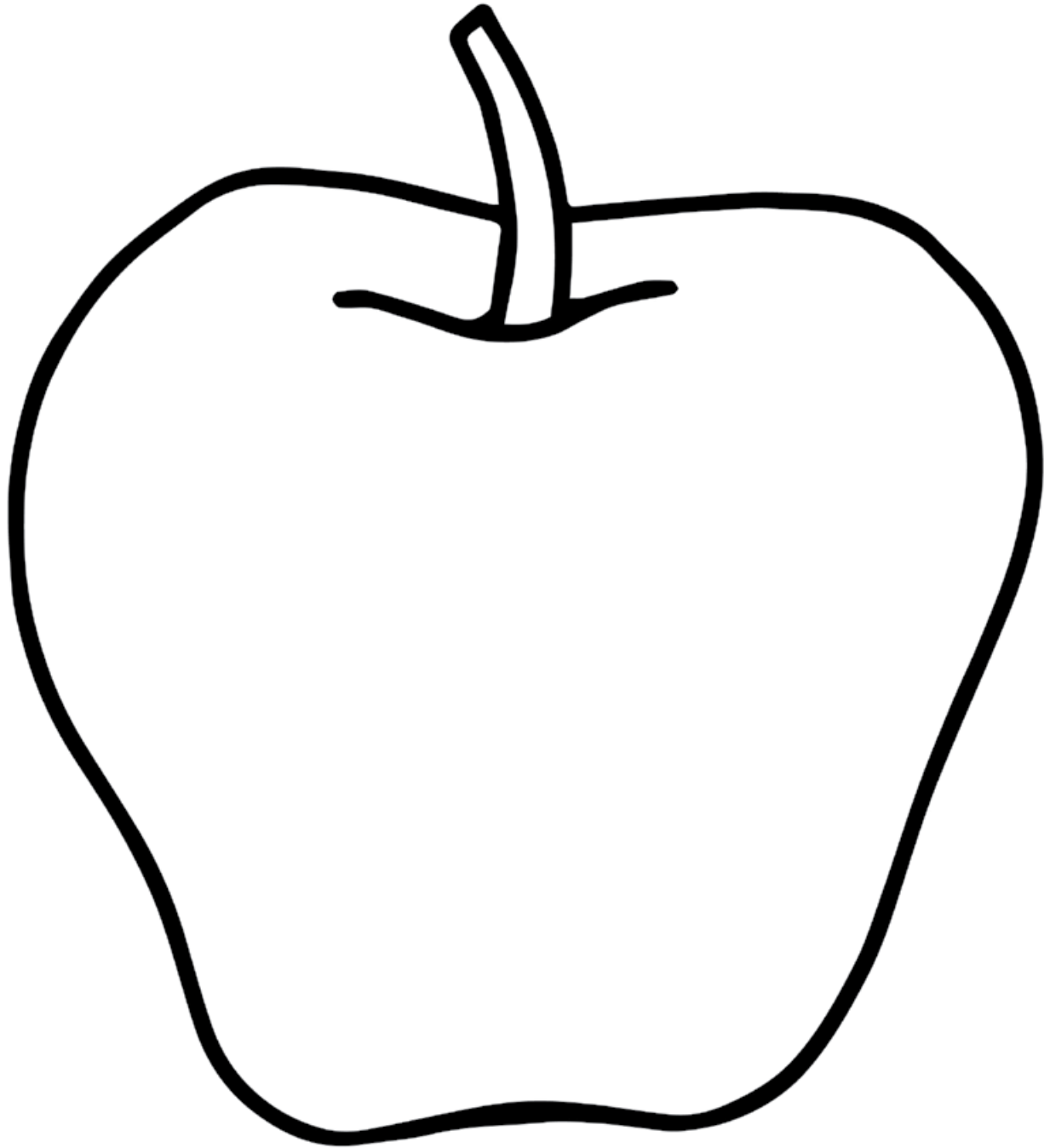
# How many?



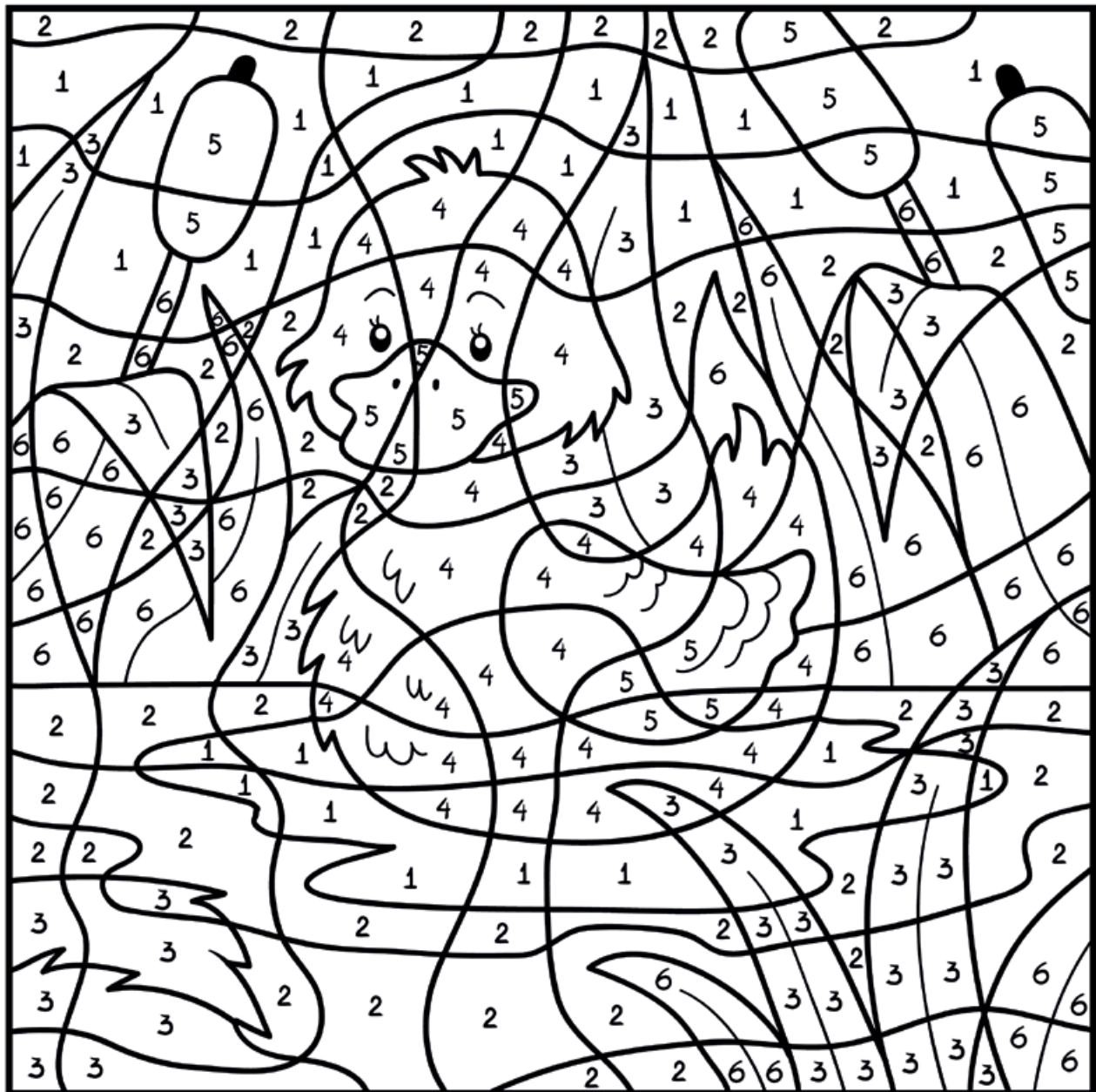


# Dot-to-dot





# Colour by numbers

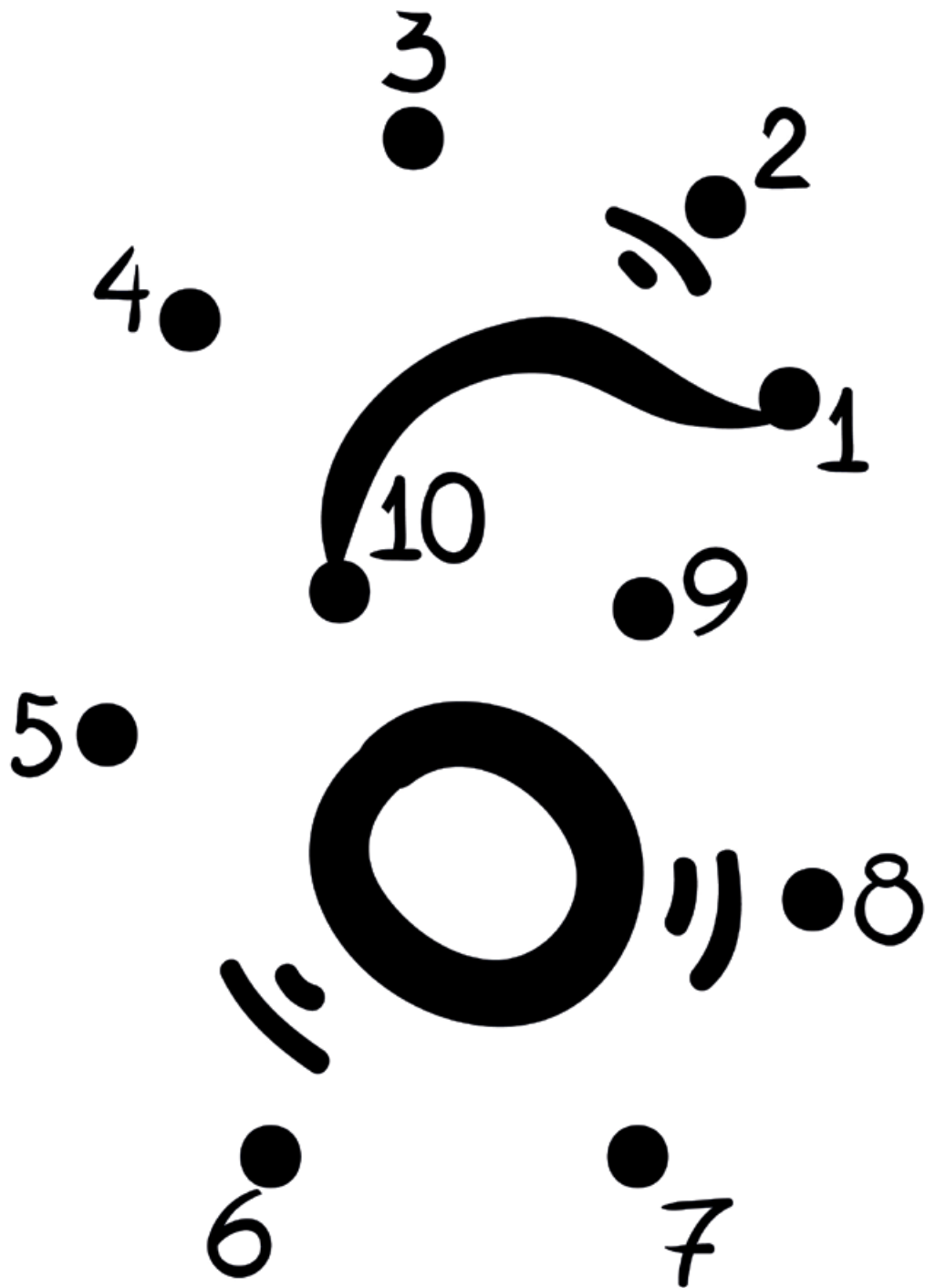


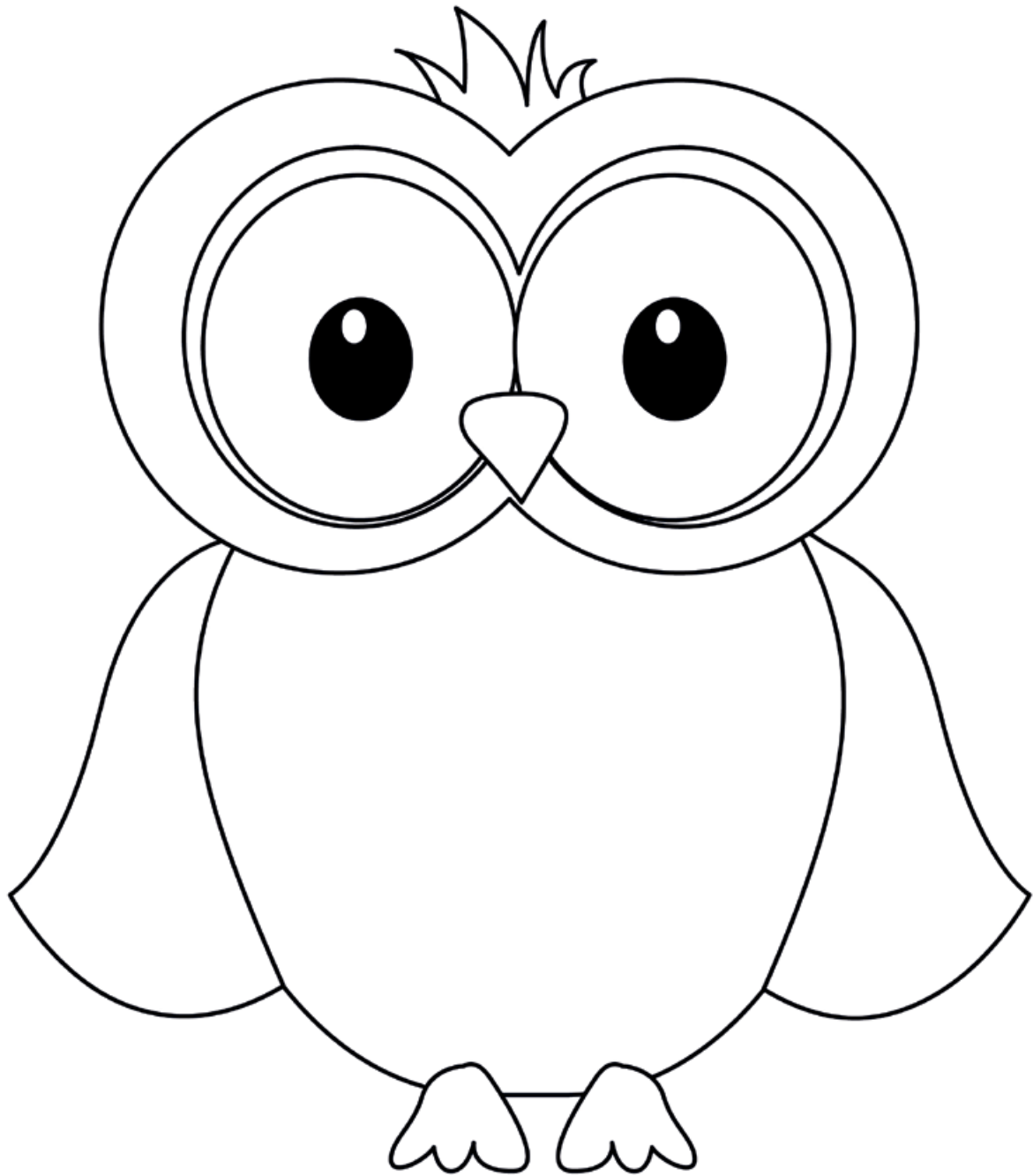
1 - light blue 2 - blue 3 - green  
4 - yellow 5 - orange 6 - dark green

## Spot 5 differences

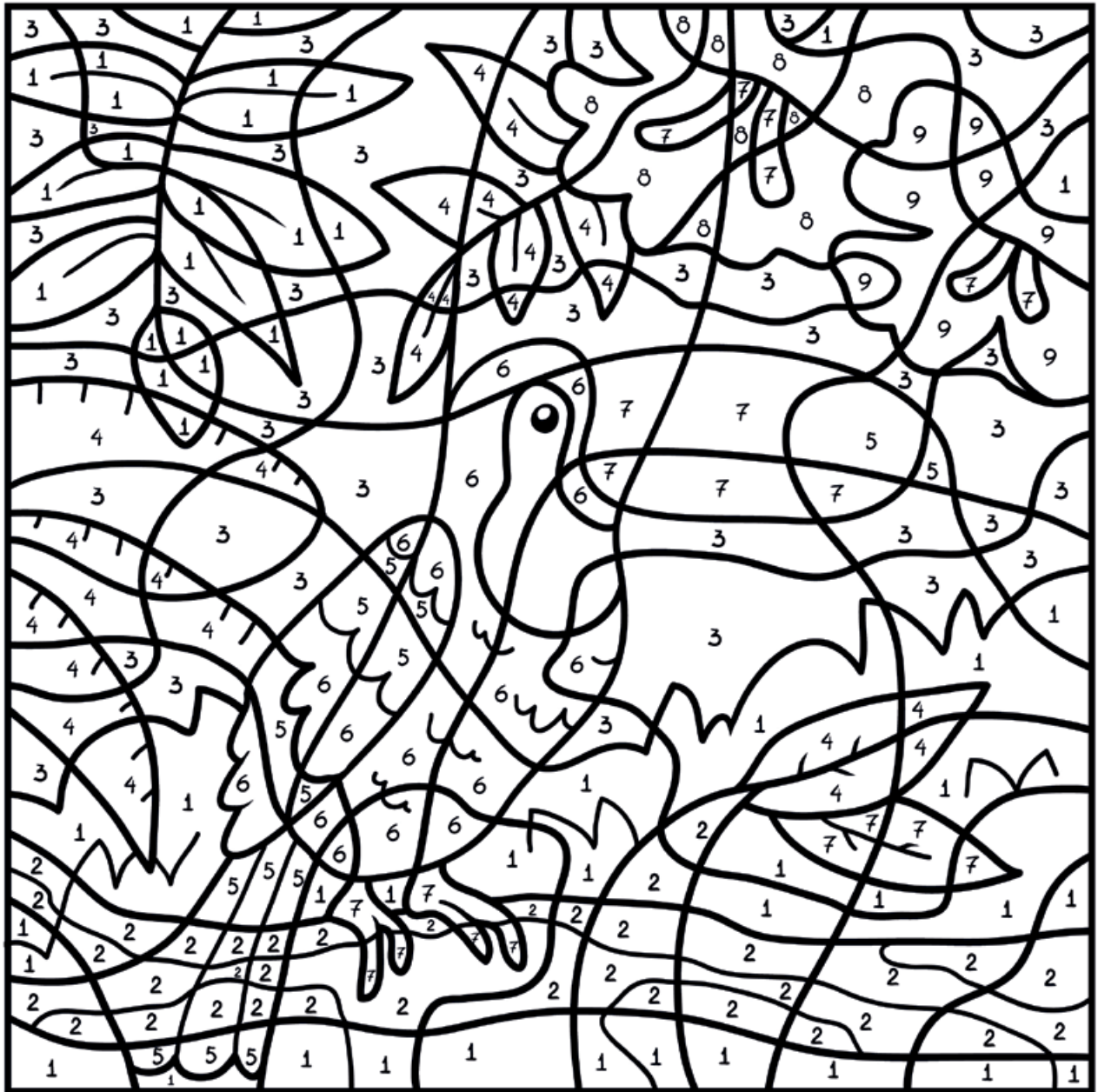


# Dot-to-dot



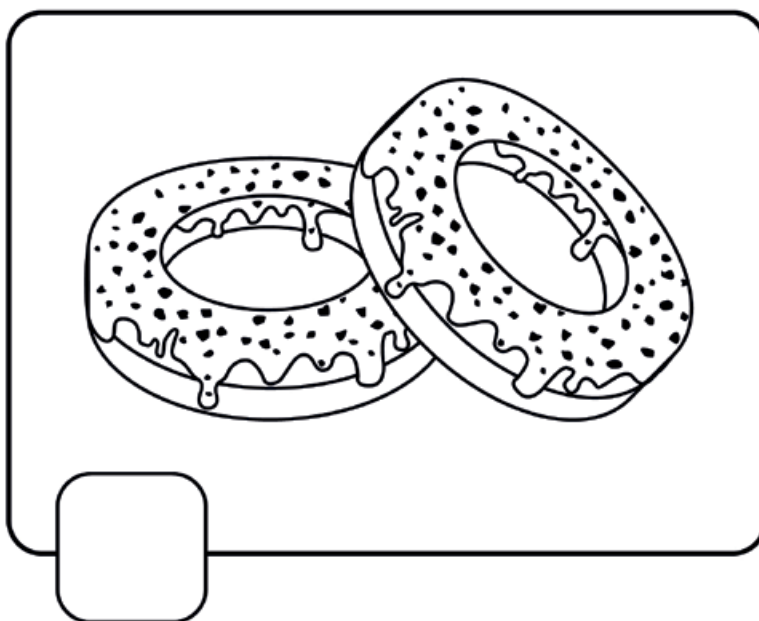
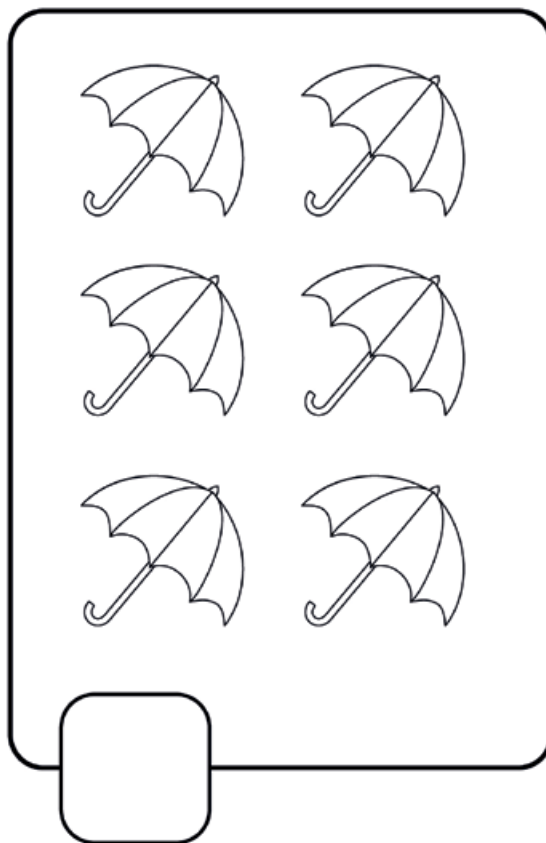
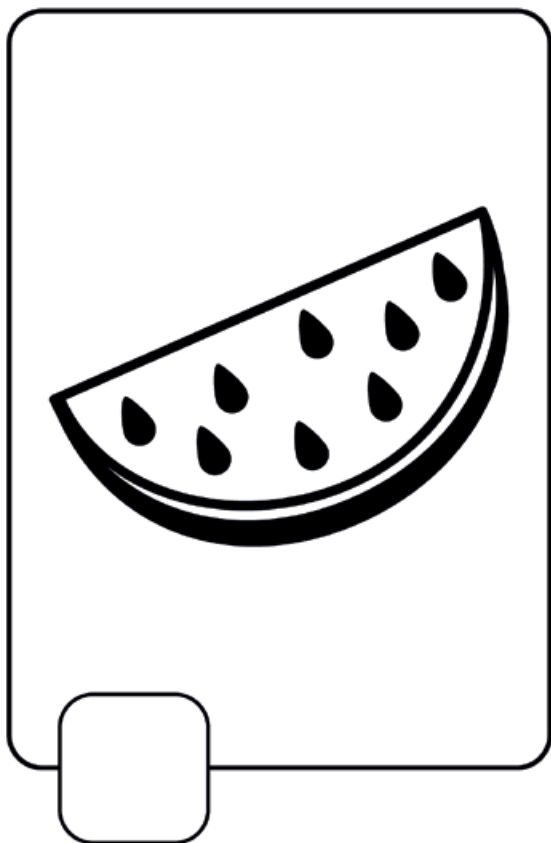


# Colour by numbers



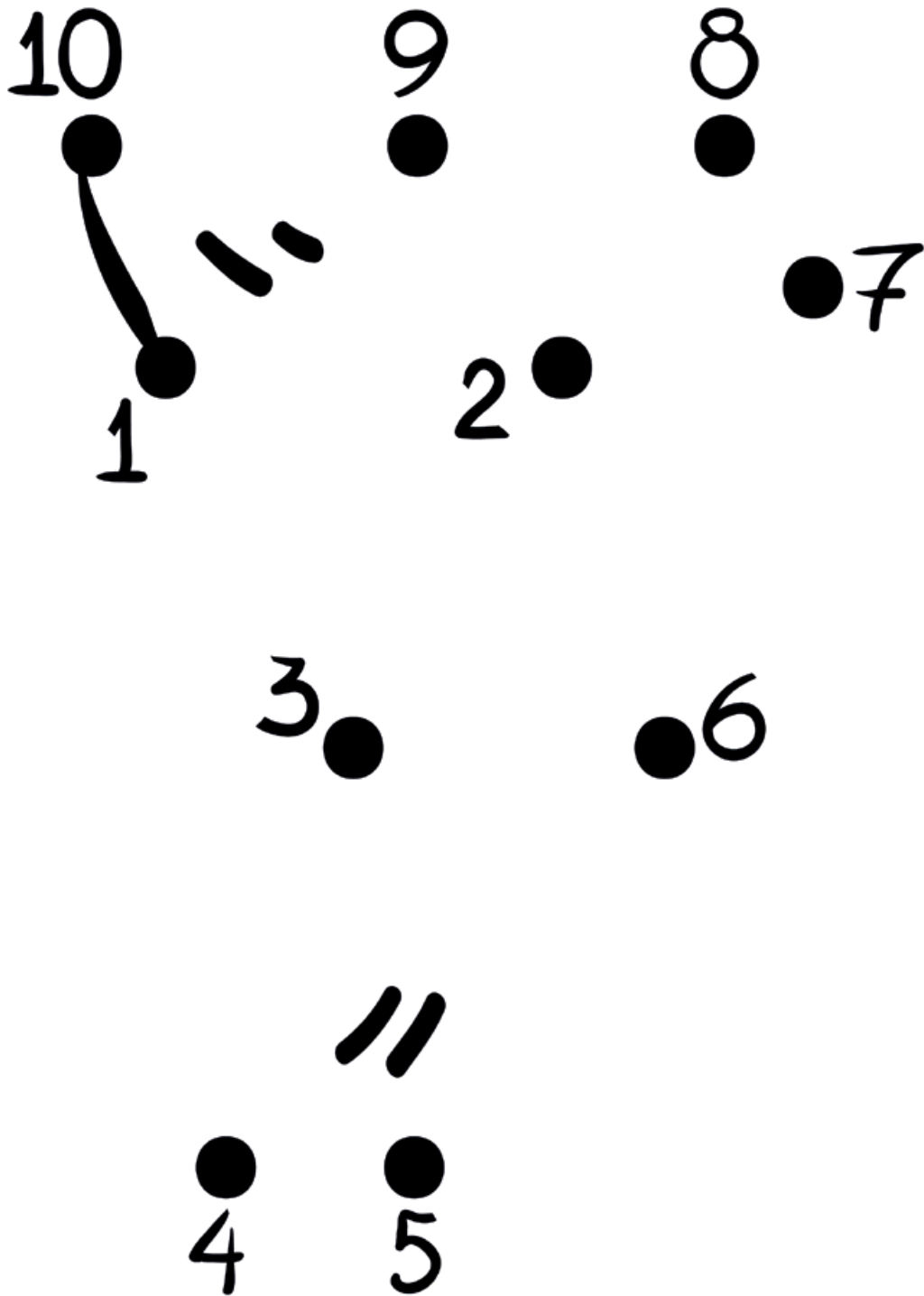
1 - dark green 2 - brown 3 - light blue 4 - green 5 - black  
6 - gray 7 - yellow 8 - red 9 - pink

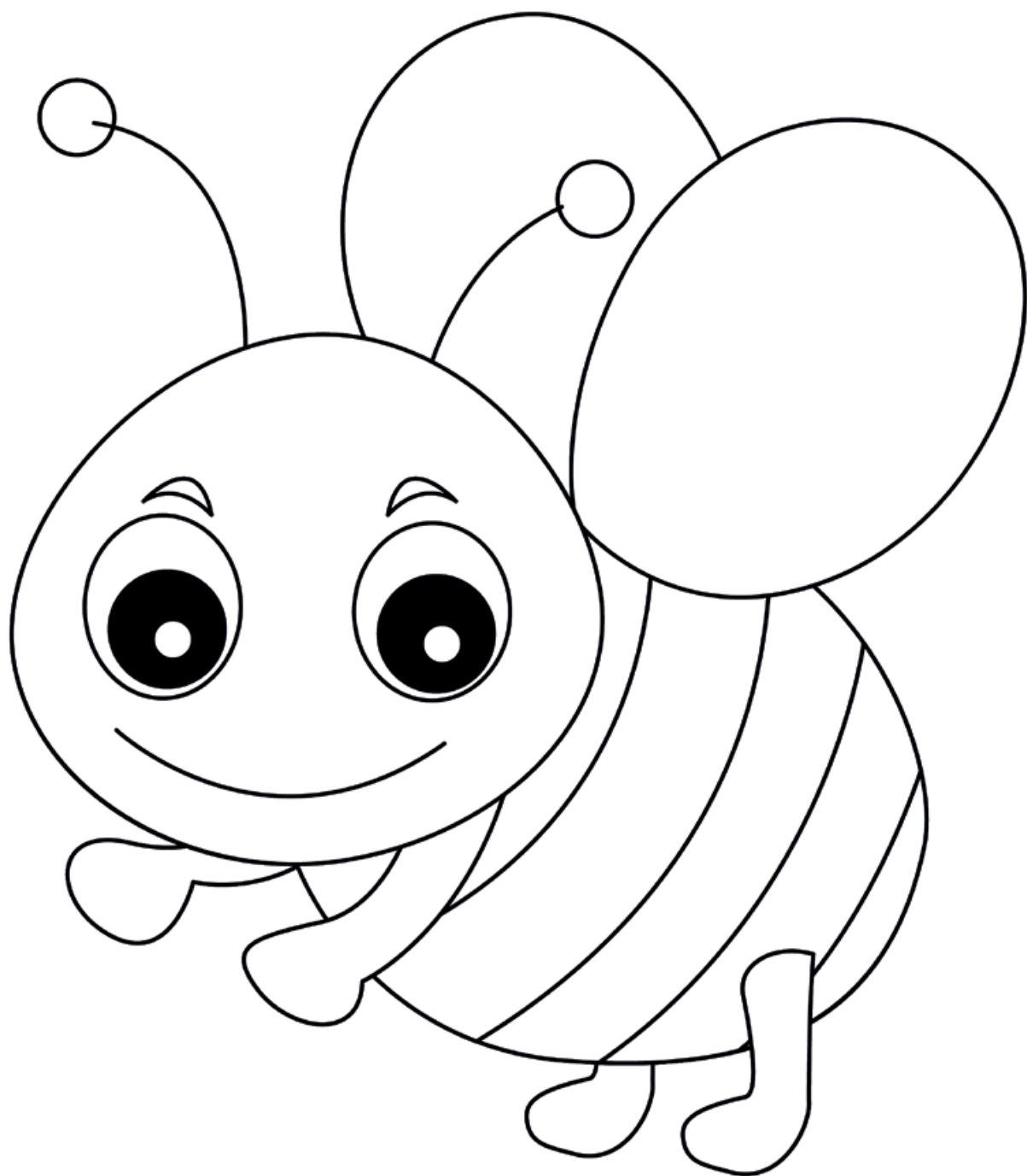
# Counting practice



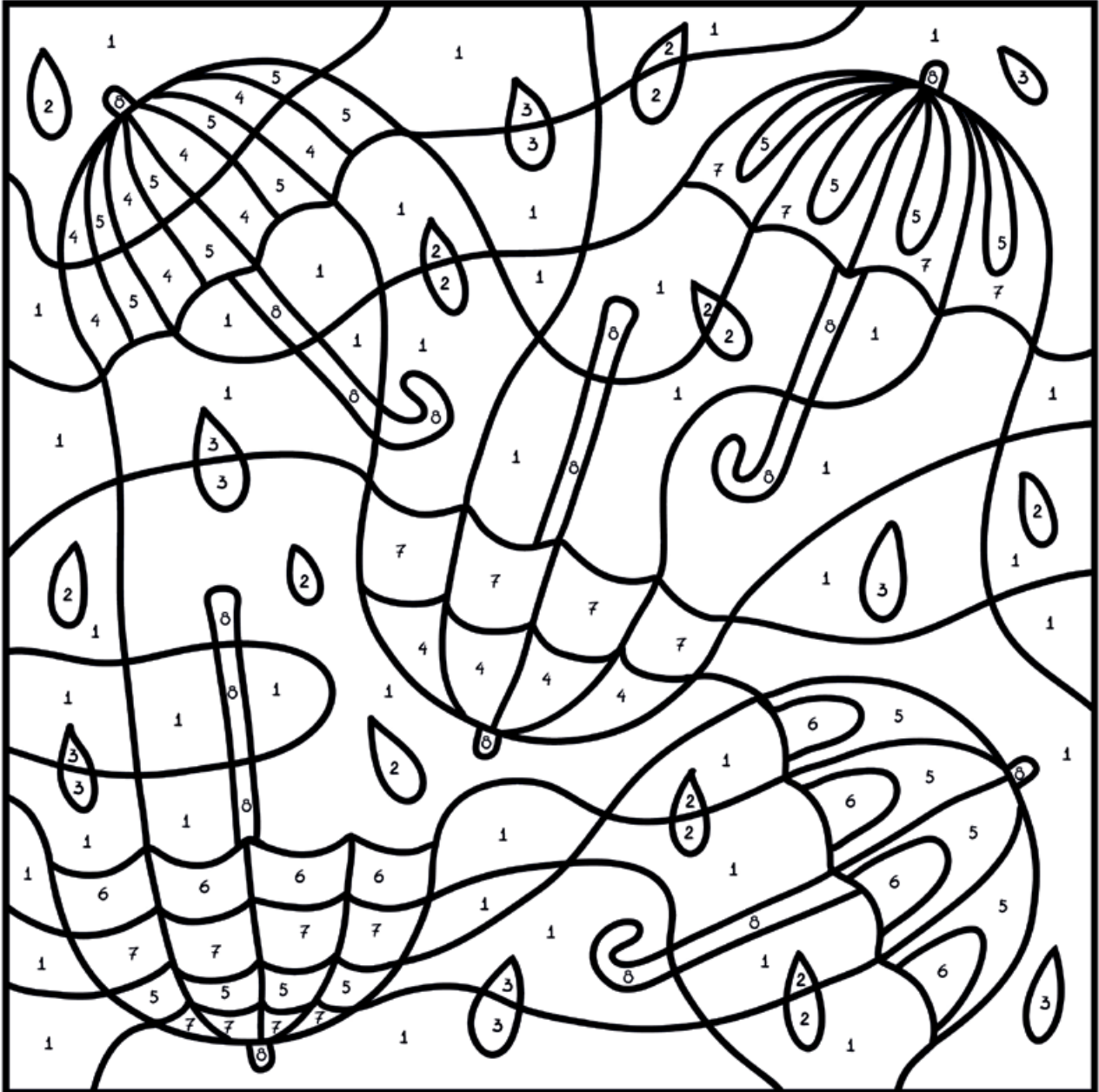


# Dot-to-dot





# Colour by numbers



1 - black 2 - light blue 3 - blue 4 - green  
5 - yellow 6 - red 7 - orange 8 - violet

# Match them up

4 .



8 .



5 .



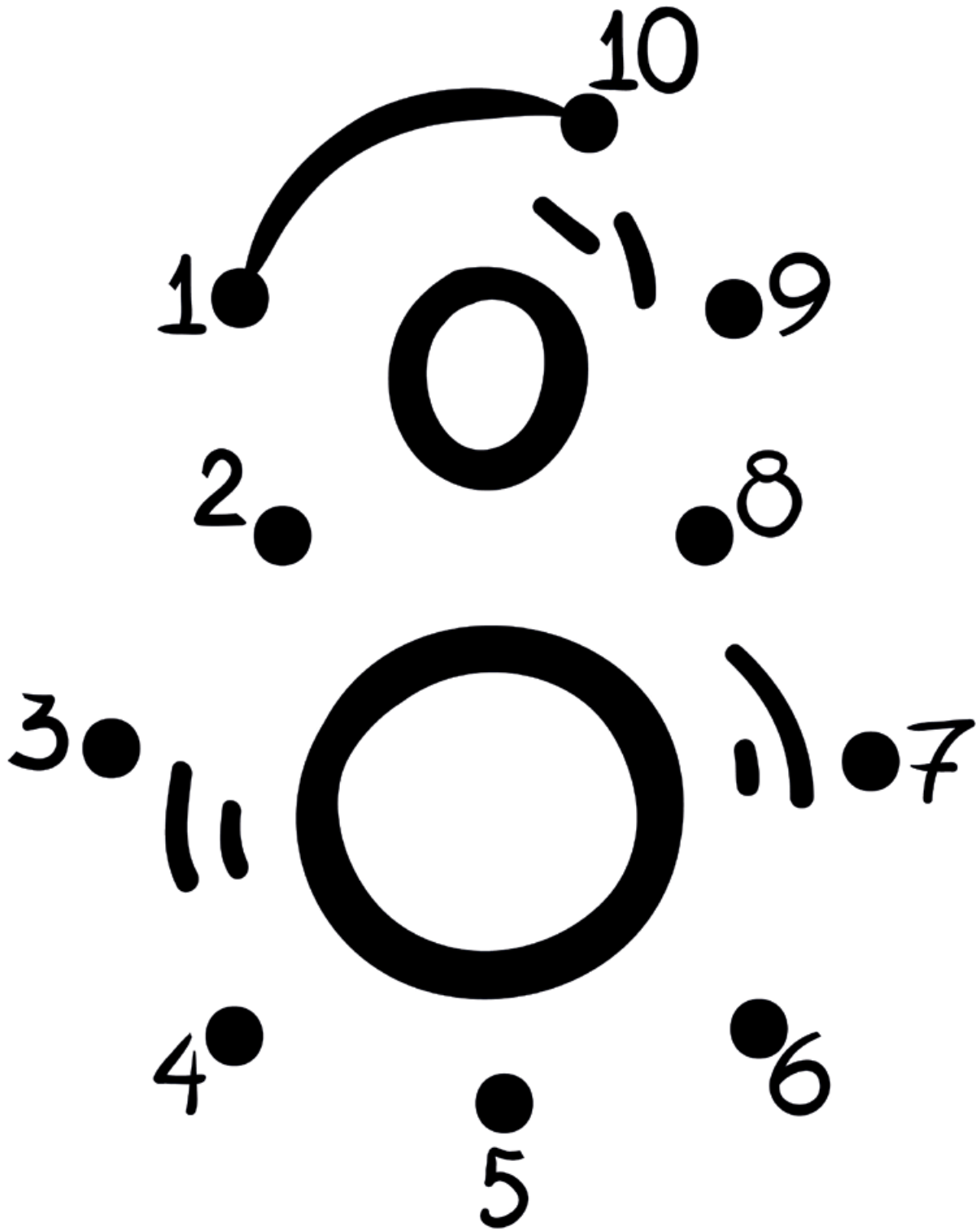
6 .

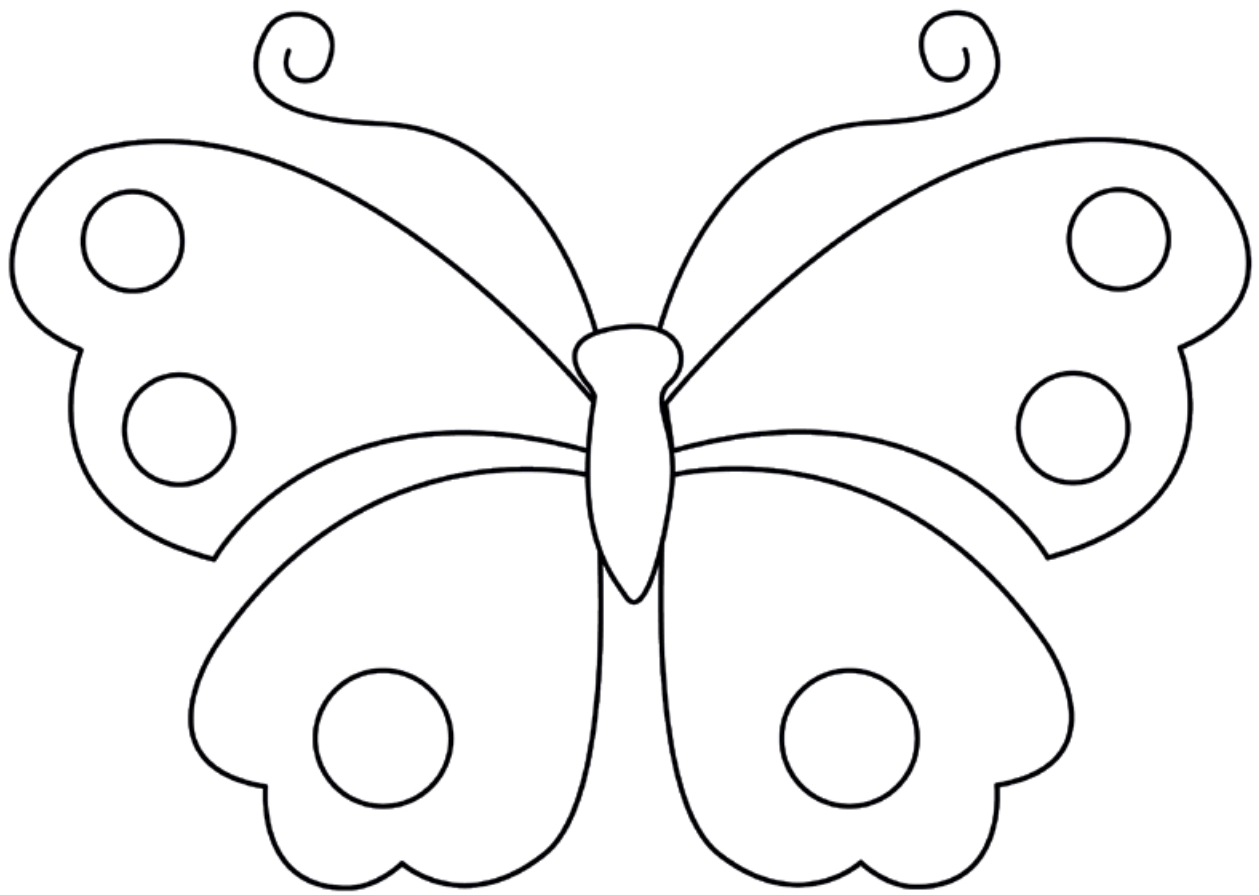


7 .



# Dot-to-dot



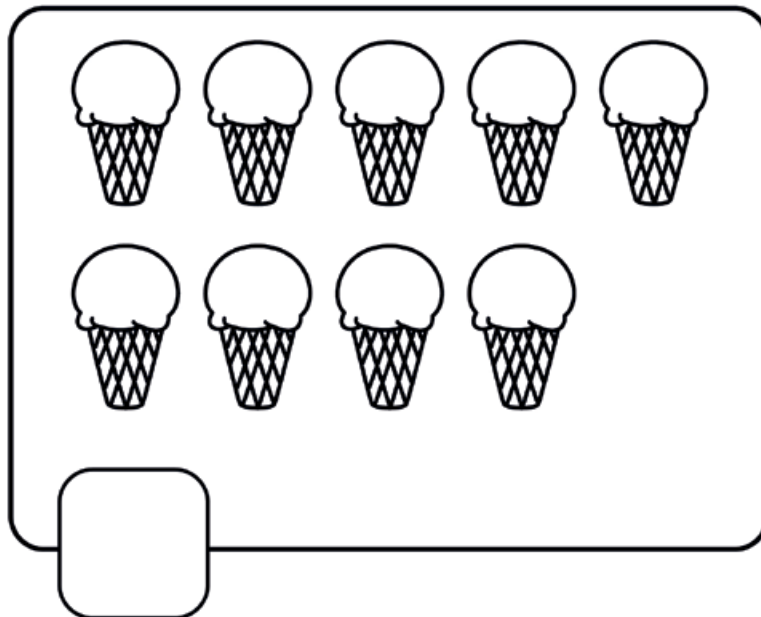
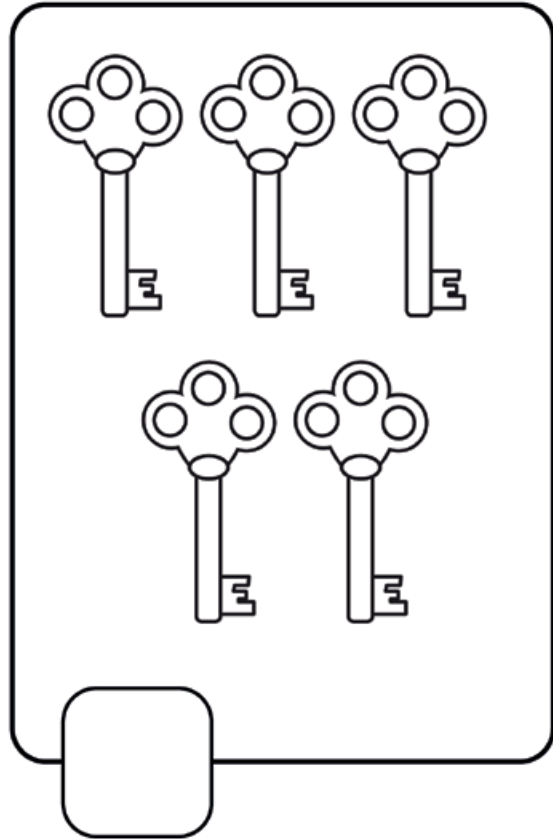


# Colour by numbers



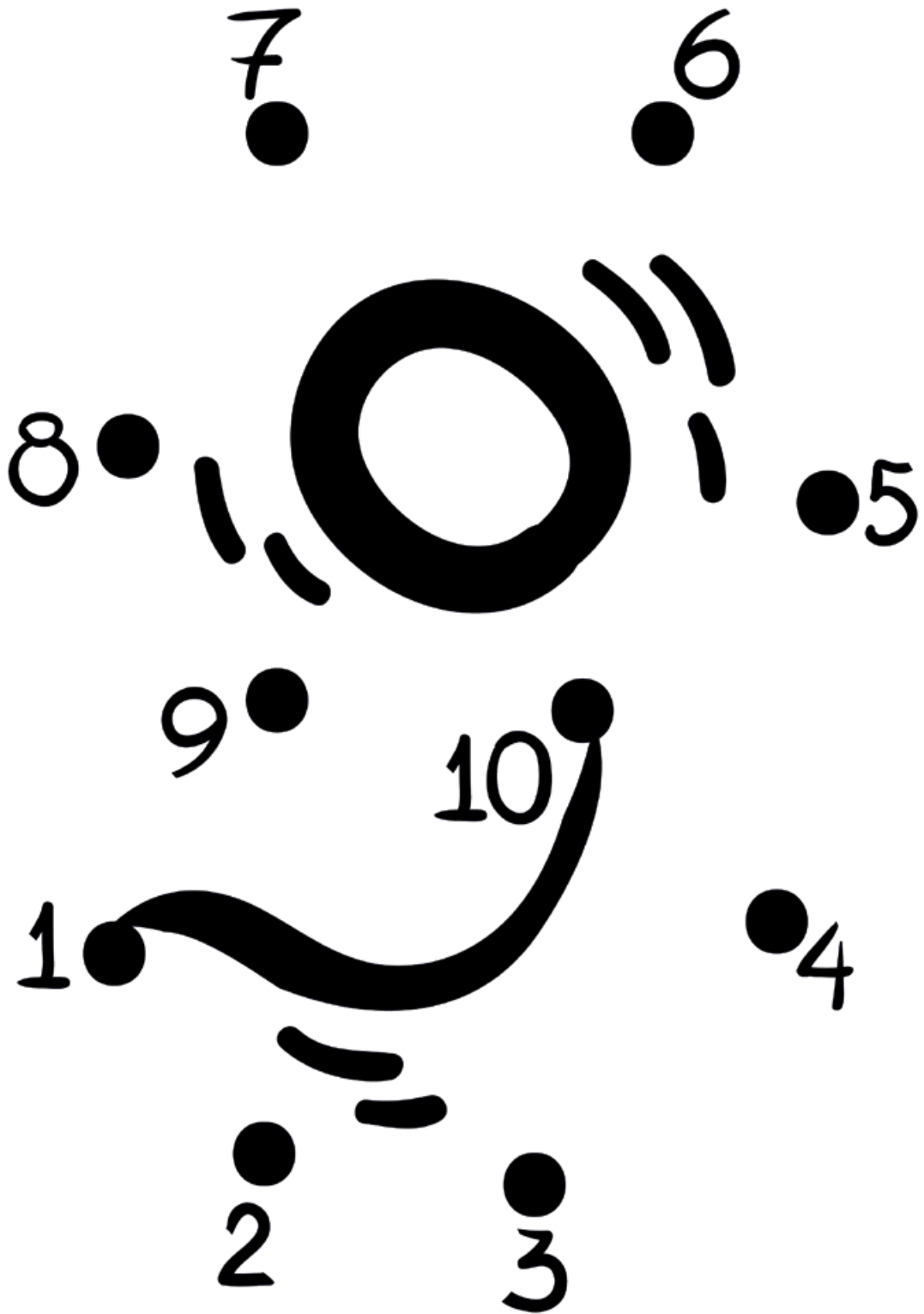
1 - green 2 - dark green 3 - light blue 4 - orange  
5 - brown 6 - blue 7 - beige

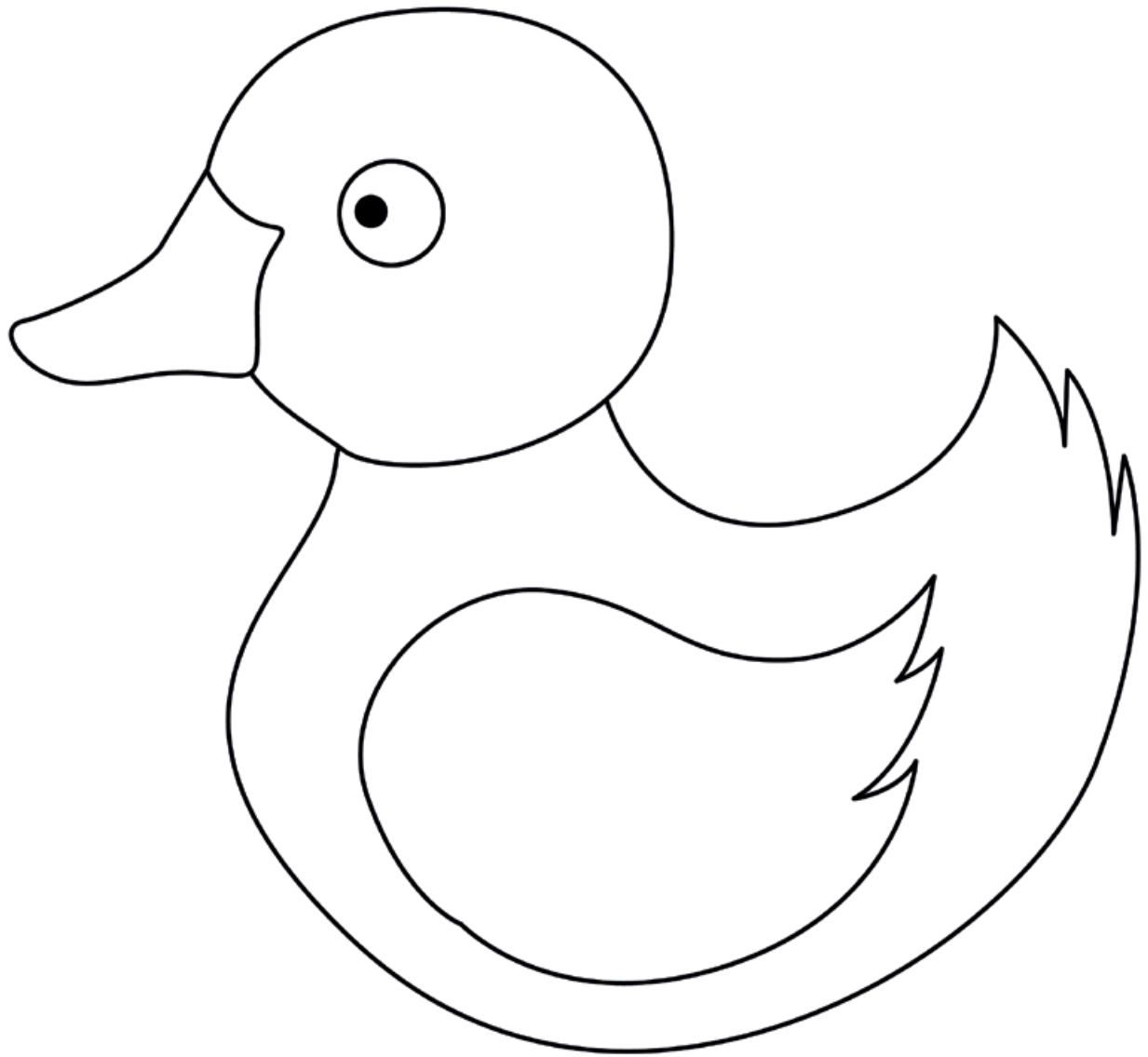
# Counting practice





# Dot-to-dot



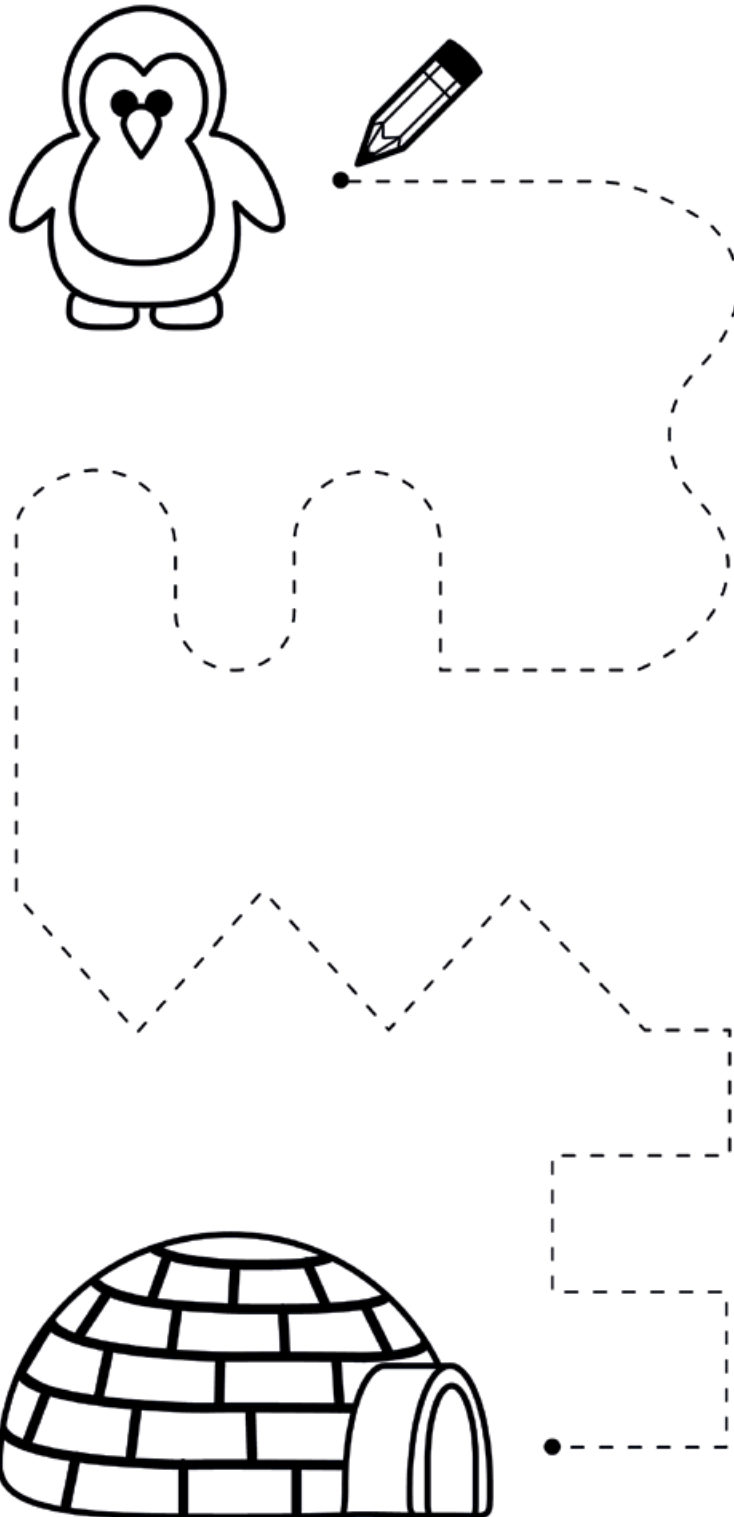


# Colour by numbers

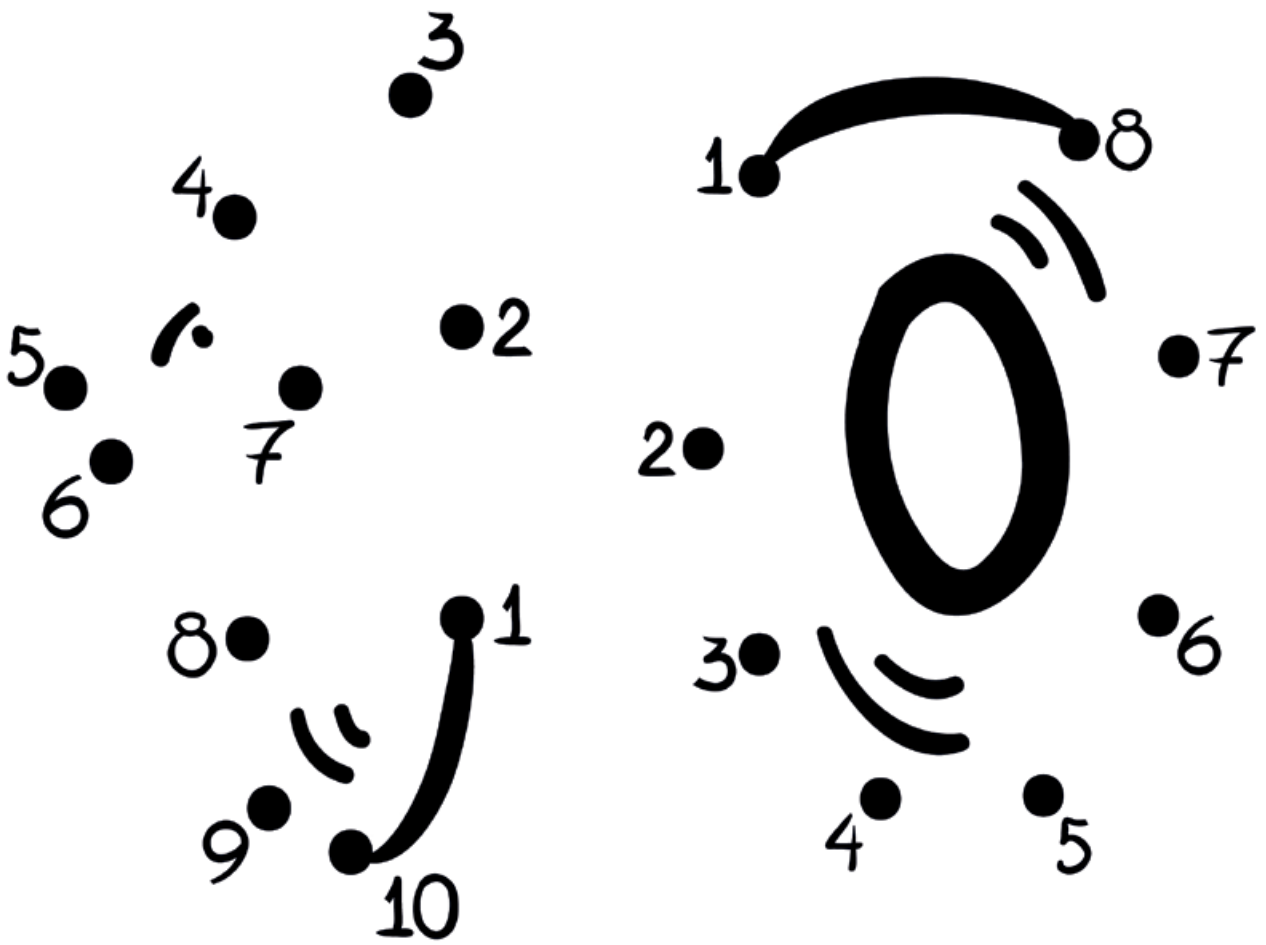


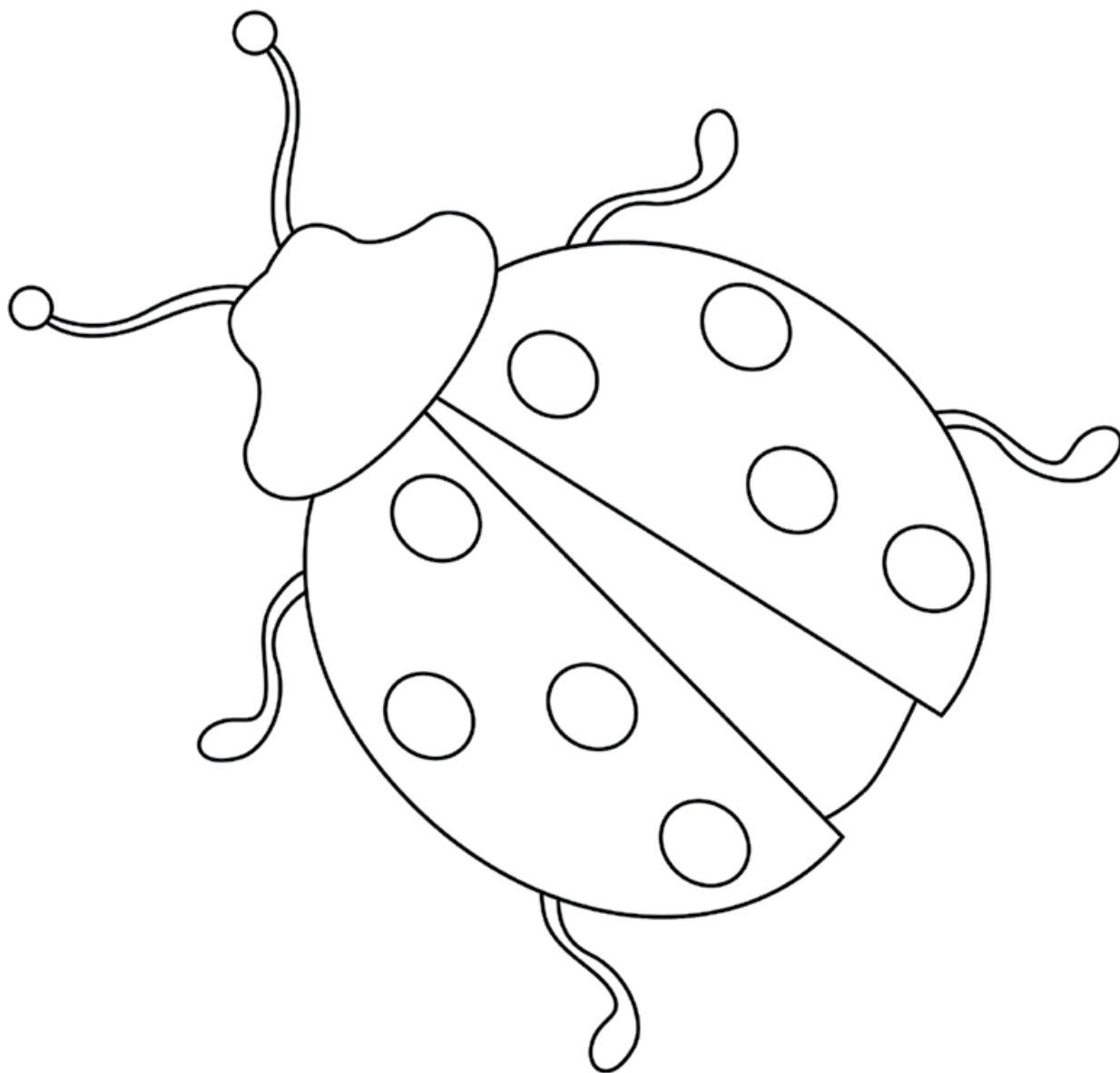
1 - red 2 - light blue 3 - yellow 4 - gray 5 - black  
6 - beige 7 - pink 8 - green 9 - dark green

# Drawing practice

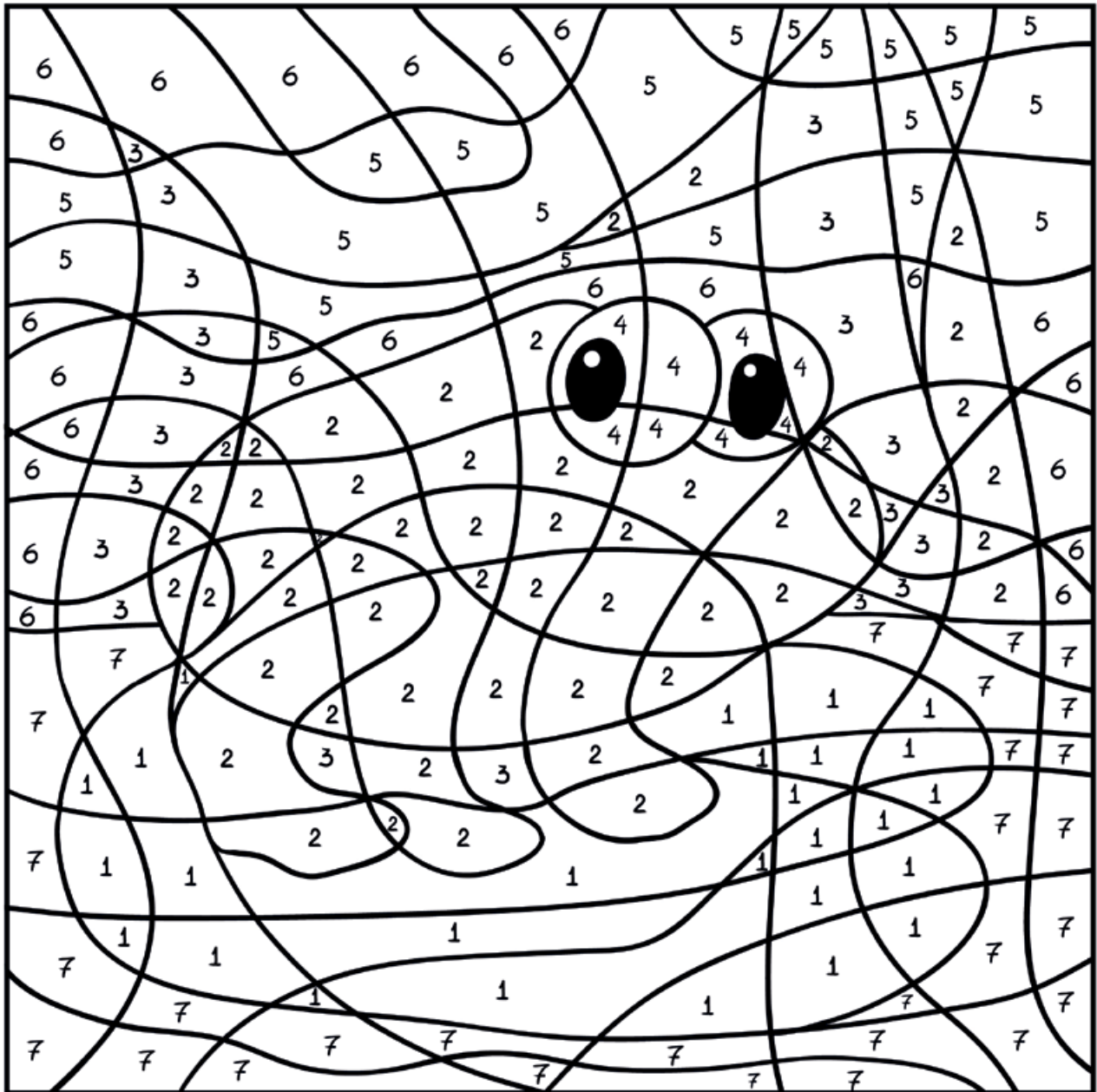


# Dot-to-dot





# Colour by numbers



1 - light green 2 - green 3 - dark green 4 - white  
5 - light blue 6 - blue 7 - dark blue

# Counting practice

1	2	...	4	...	6
7	...	...	10	...	...
...	14	...	...	17	...
19	...	...	22	...	24
25	...	...	...	29	...