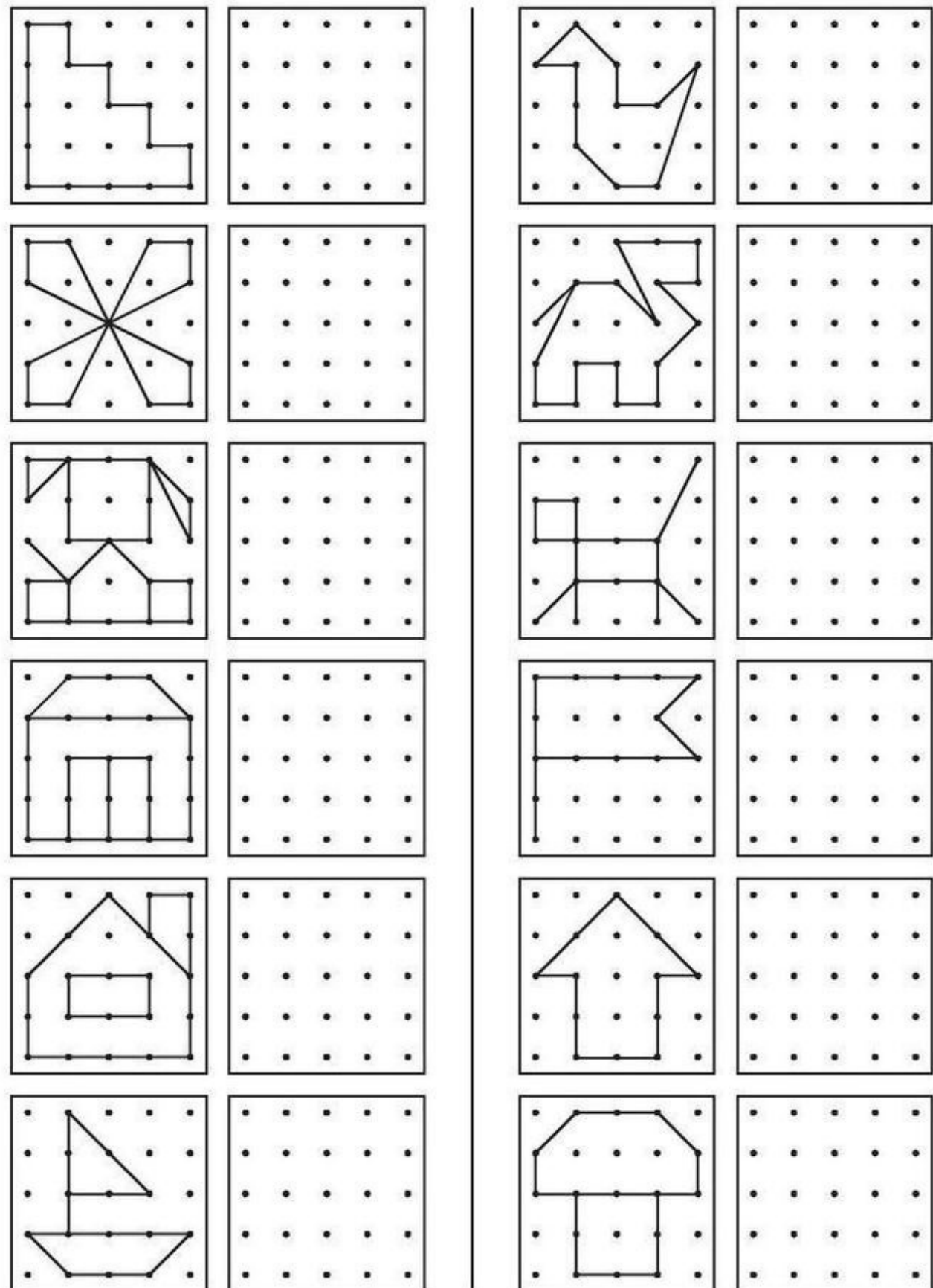
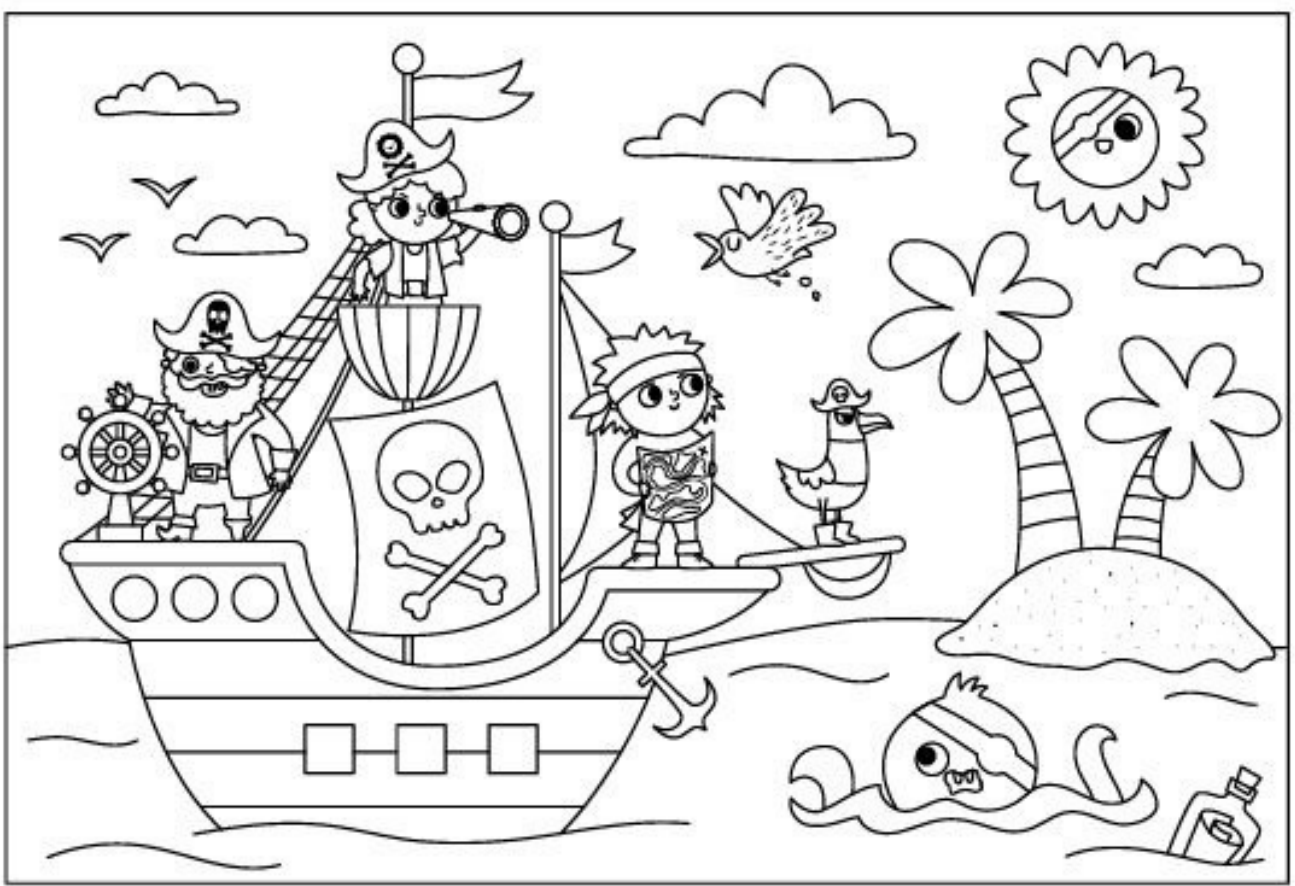
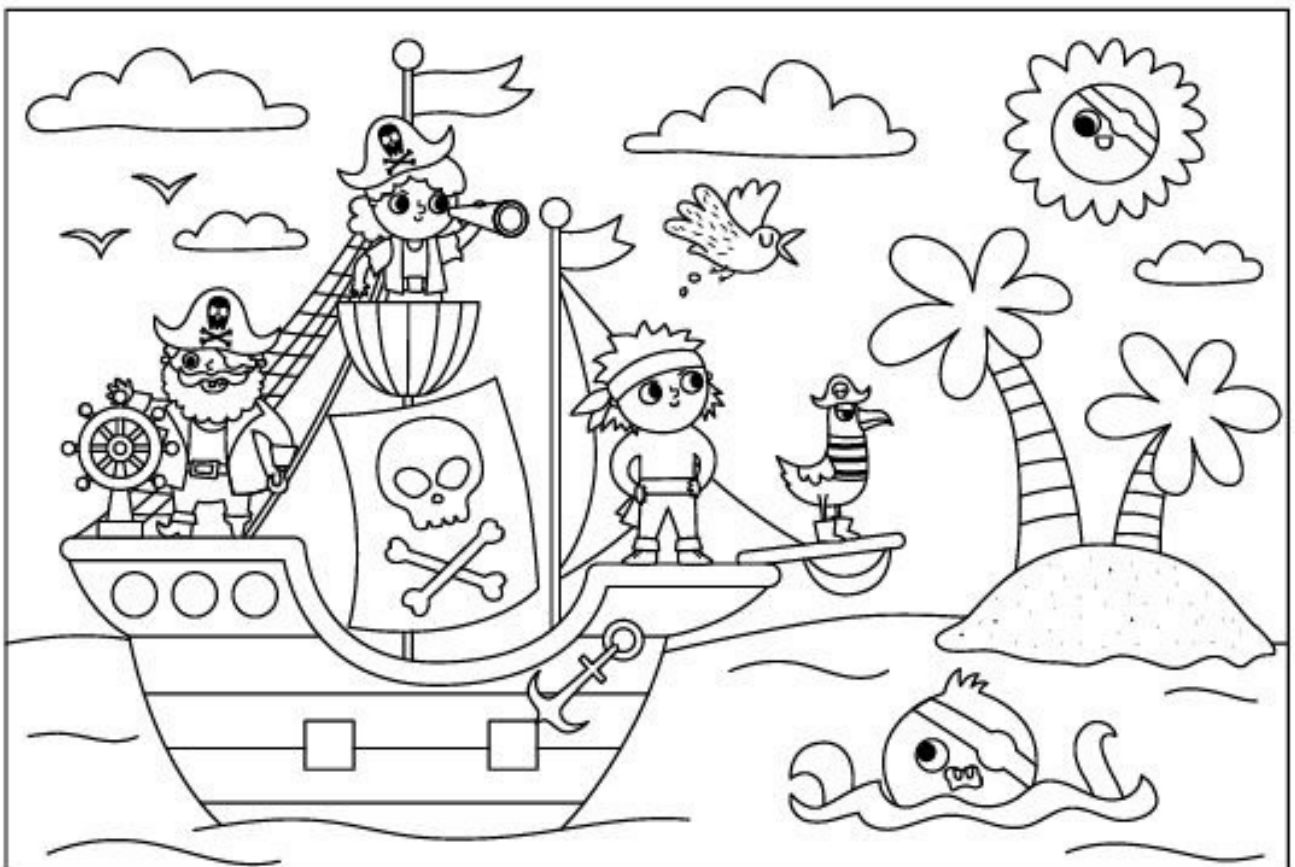
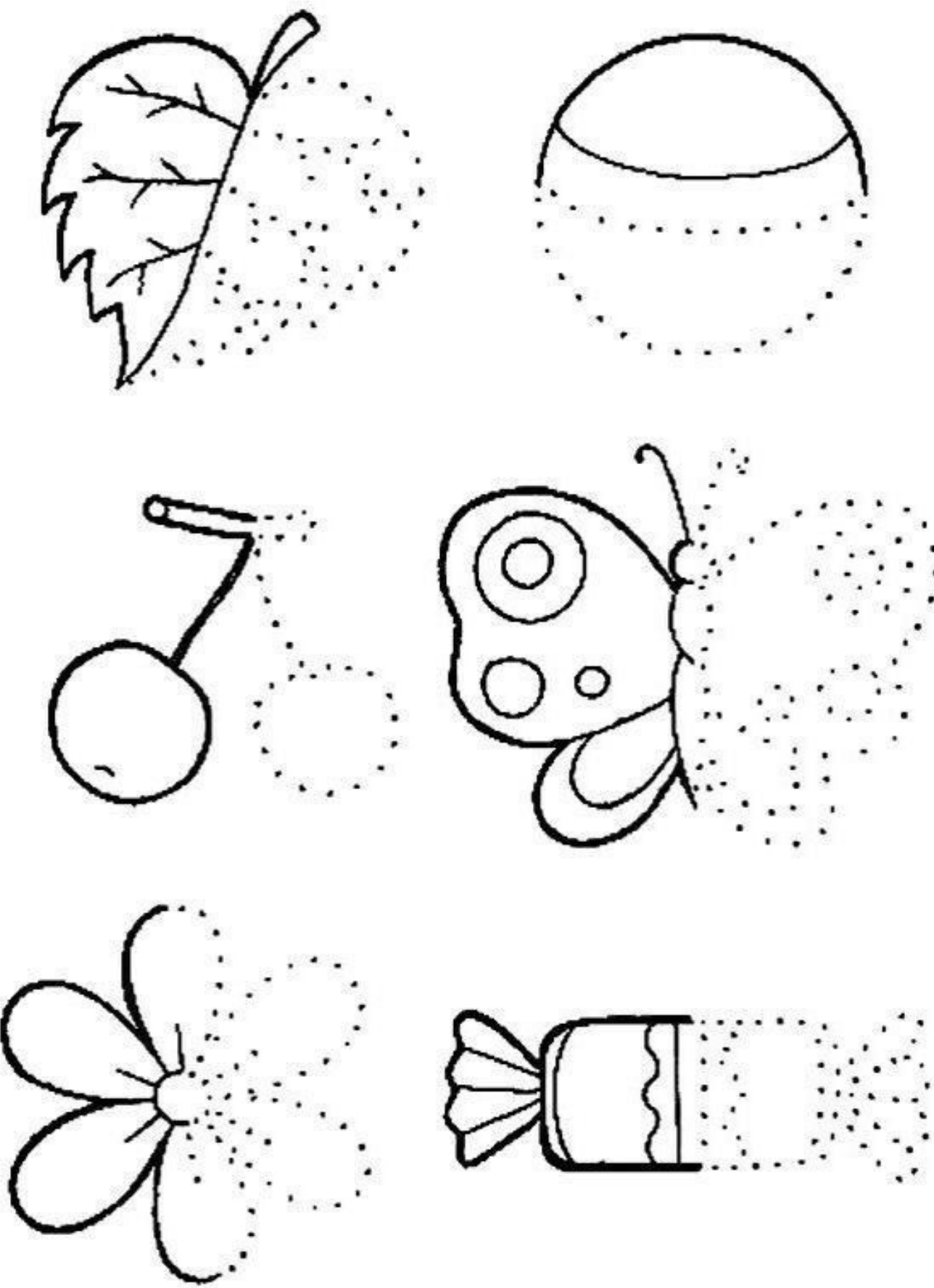
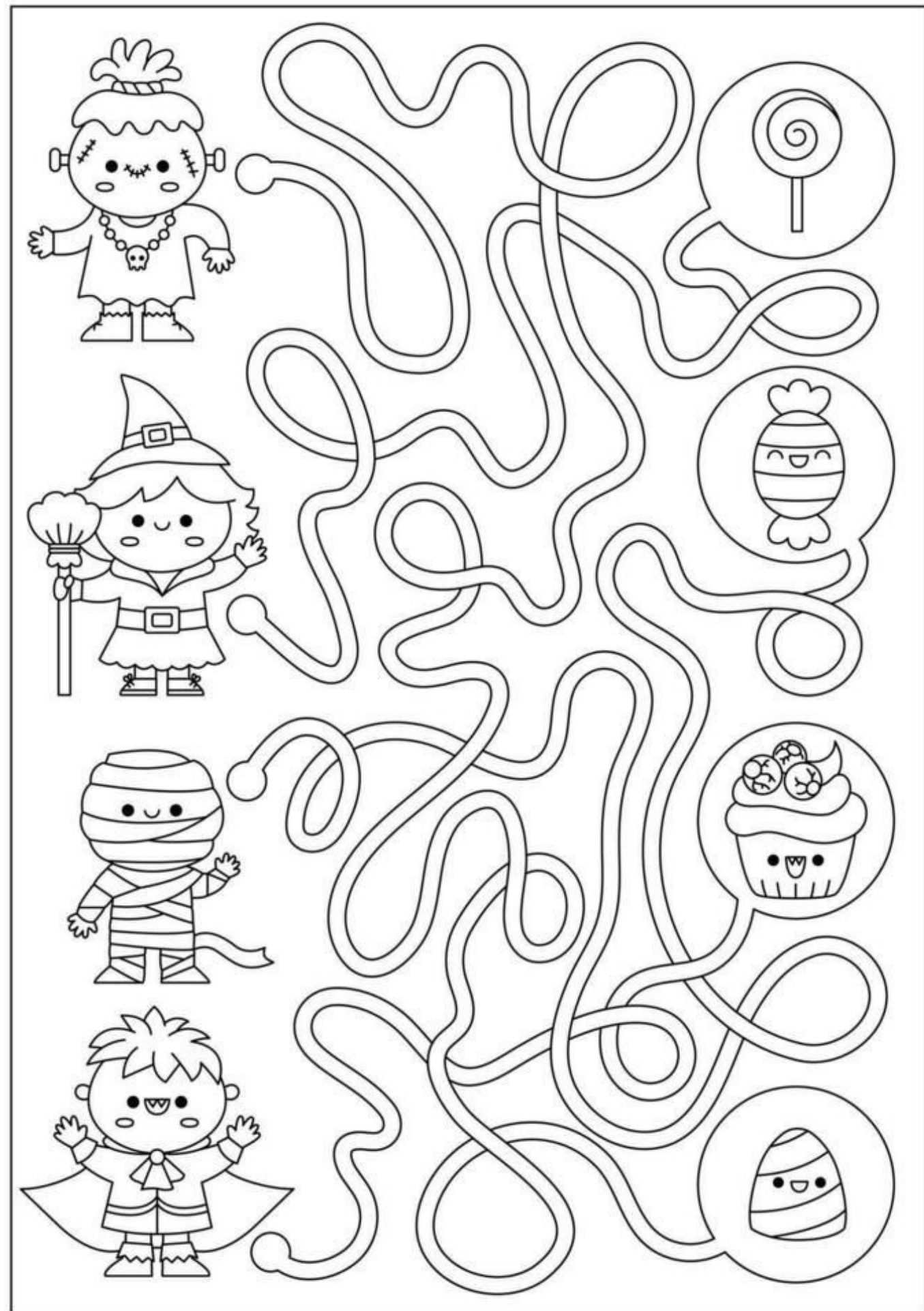
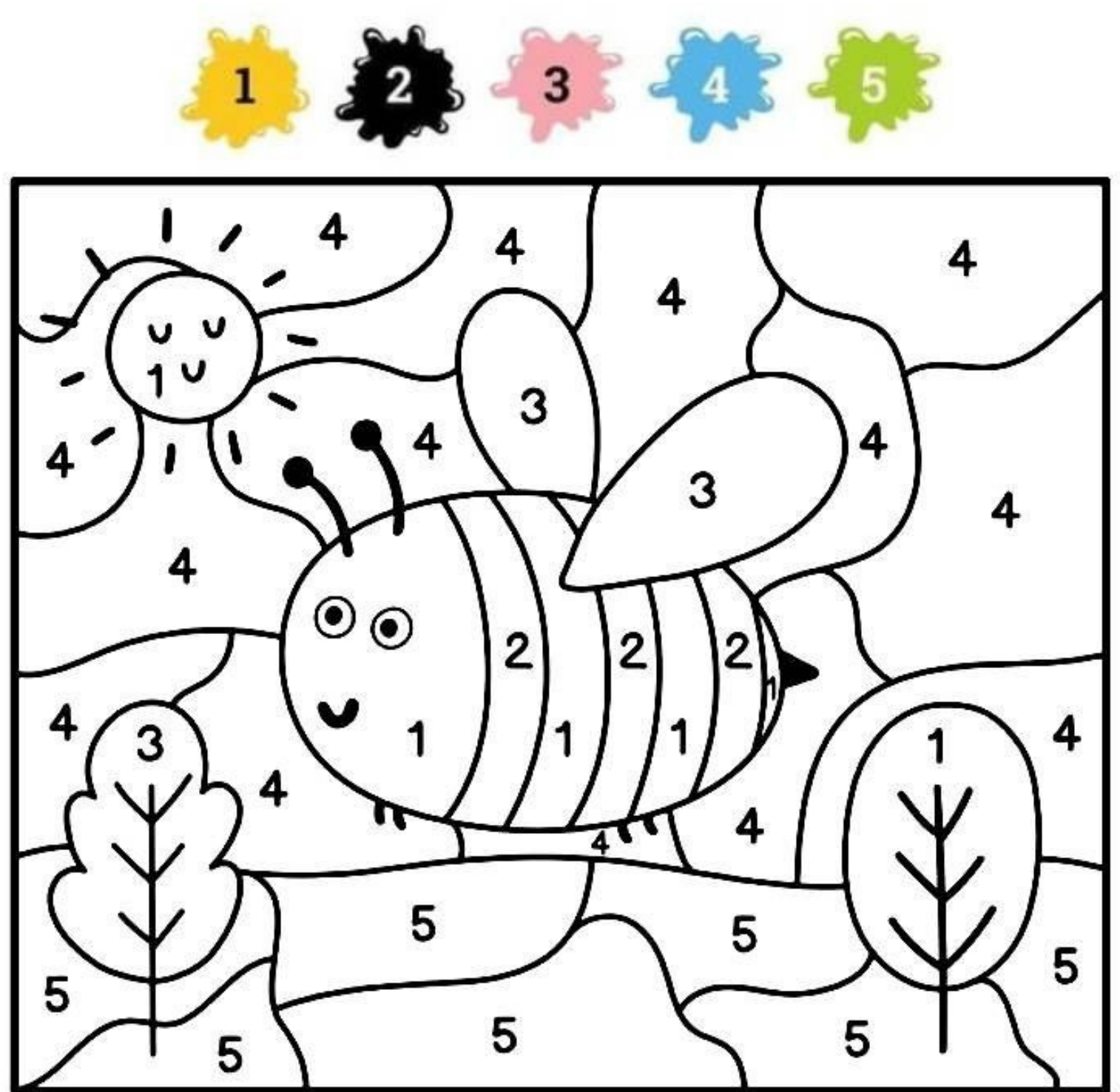


Trouve **10** différences.

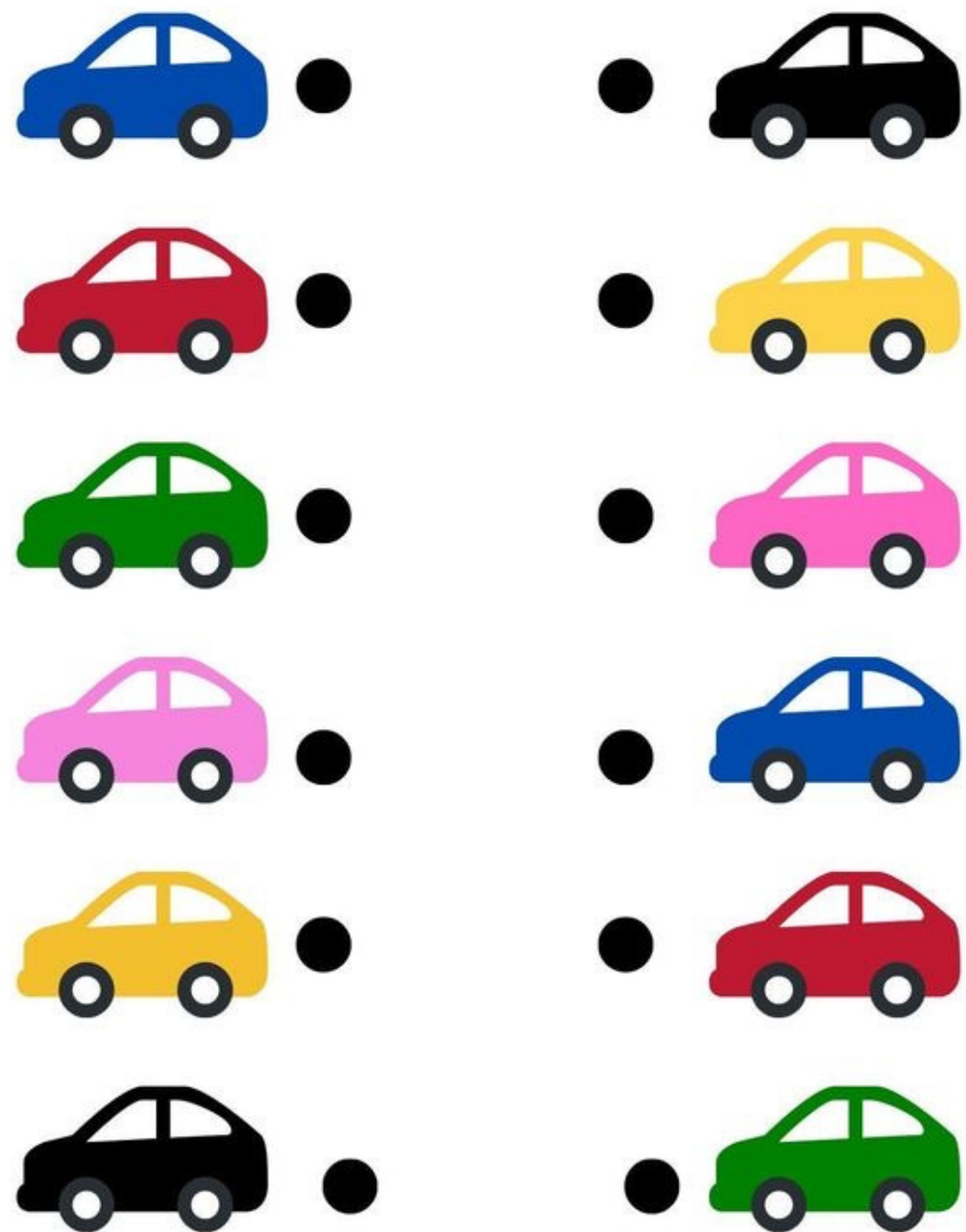


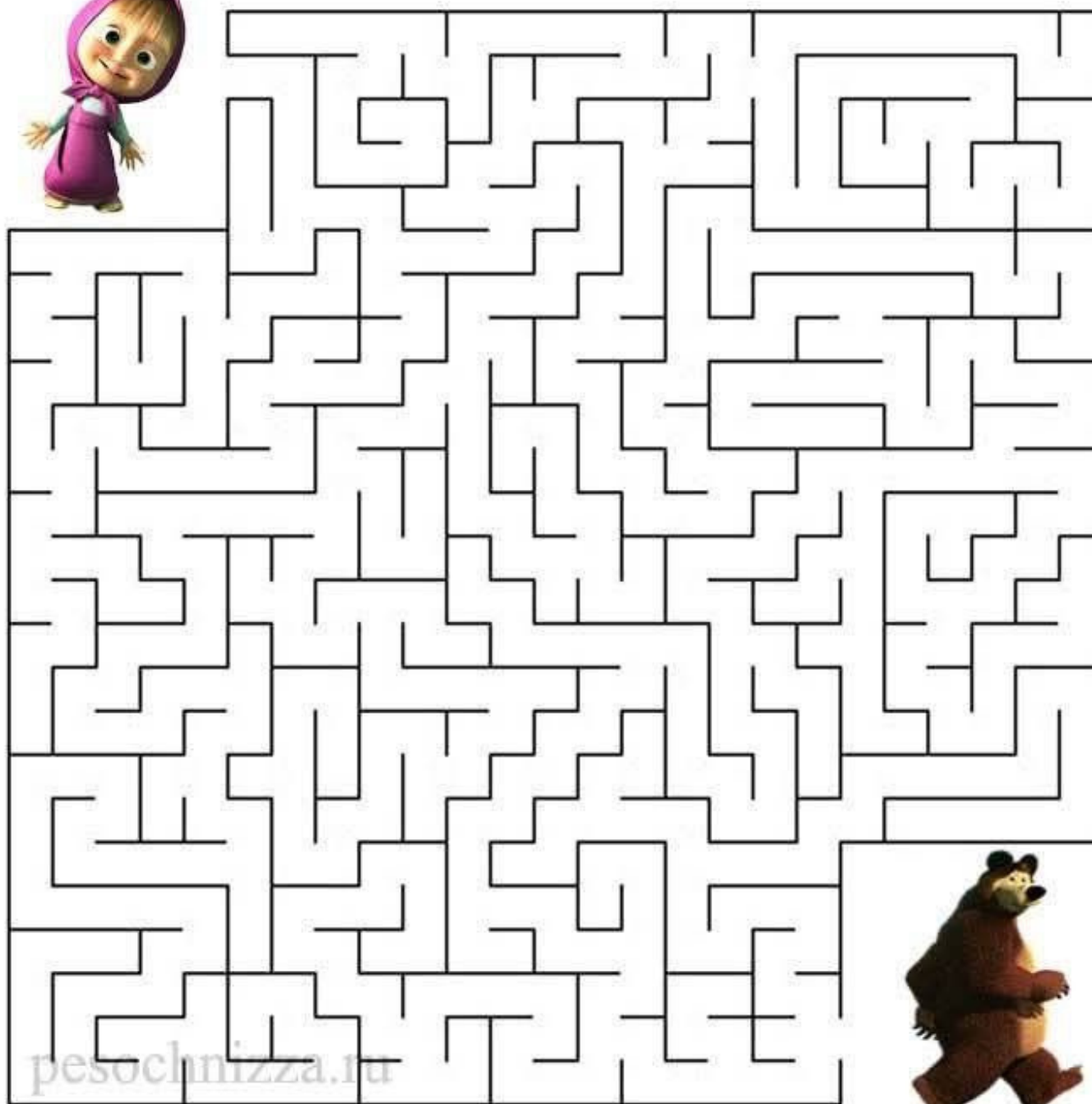




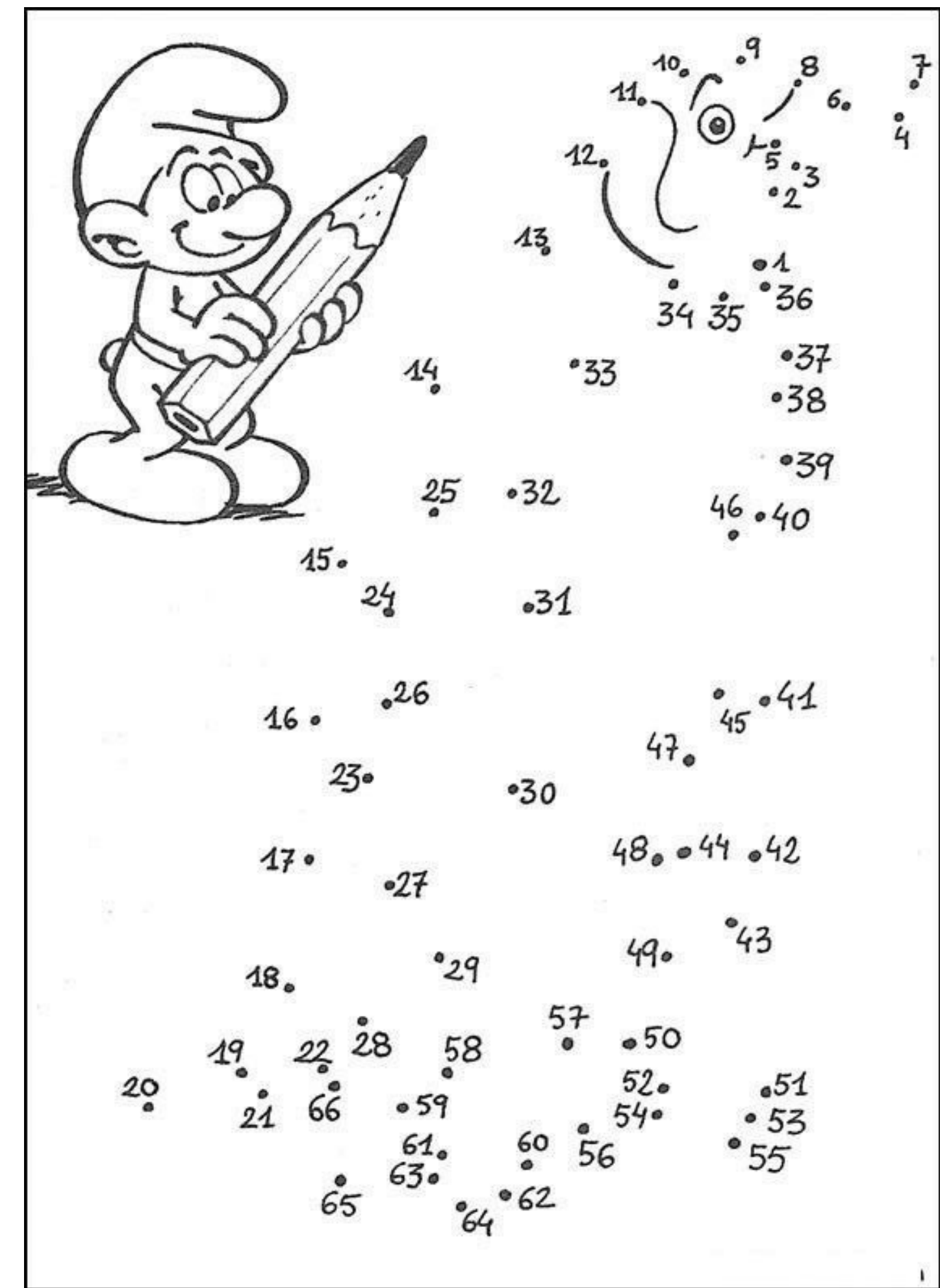
Name: \_\_\_\_\_

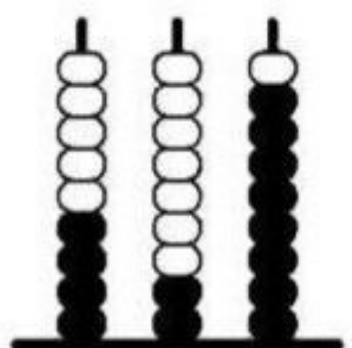
## Color Matching



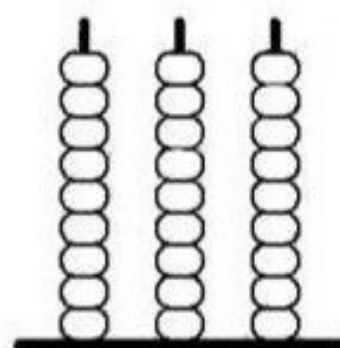


pesochnizza.ru

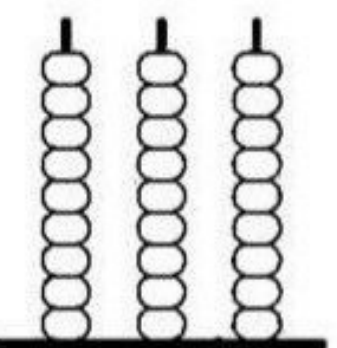




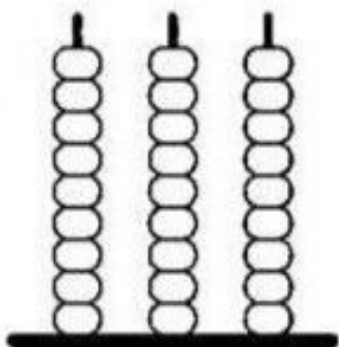
428



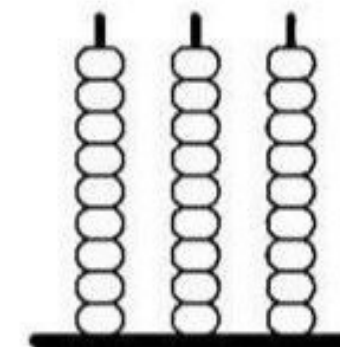
195



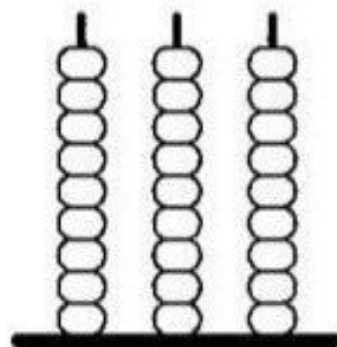
732



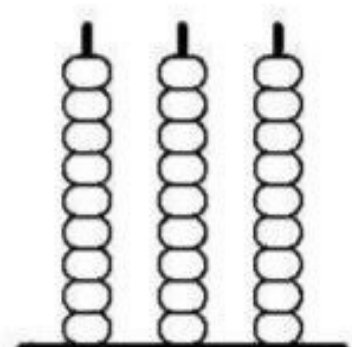
260



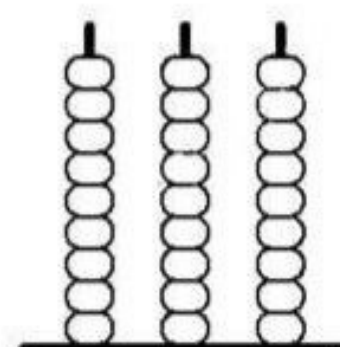
871



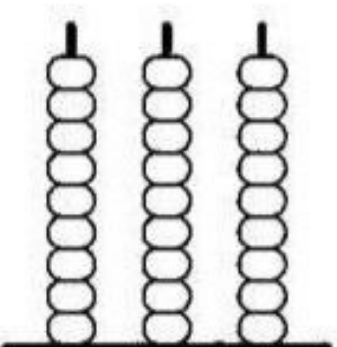
349



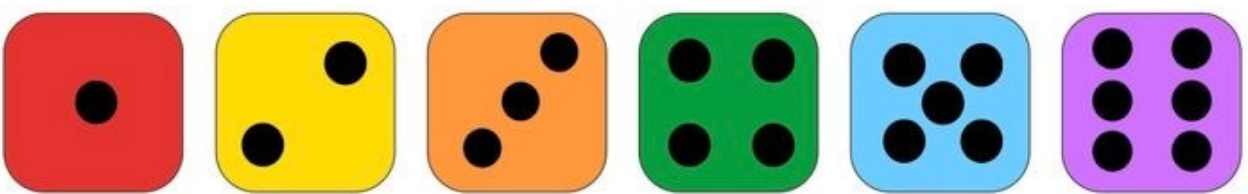
902



516

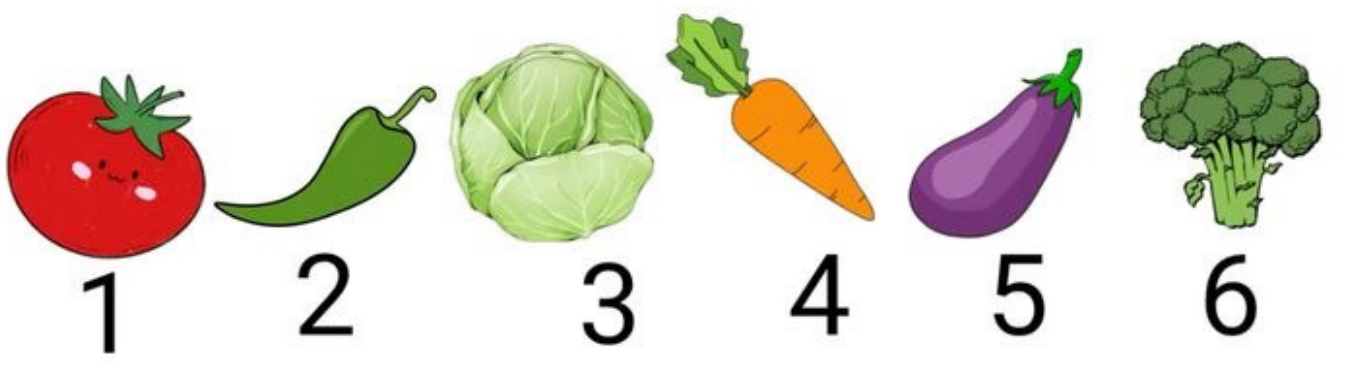


756



$$3 + 4 = 7$$

$$\square + \square = \square$$



$$\text{cabbage} + \text{tomato} =$$

$$\text{chili} + \text{carrot} =$$

$$\text{eggplant} + \text{tomato} =$$

$$\text{broccoli} + \text{chili} =$$

$$\text{carrot} + \text{cabbage} =$$

$$\text{carrot} + \text{eggplant} =$$

$$\text{broccoli} + \text{tomato} =$$

$$\text{chili} + \text{cabbage} =$$

$$\text{broccoli} + \text{eggplant} =$$

$$\text{cabbage} + \text{cabbage} =$$

$$\text{tomato} + \text{carrot} =$$

$$\text{chili} + \text{broccoli} =$$

Puzzle 1

2	3	4	
4		2	
3	4		2
	2	3	4

Puzzle 2

	3		1
	1	4	3
1	4	3	
3		1	4

Puzzle 3

	1	3	4
4		1	
3	2		1
1		2	3

Puzzle 4

	3	4	
	3	1	2
3	2	4	
1	4		3

# SUMMER

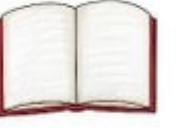
k m e c p y d o f n v d  
j x s h o i g b a l l t  
p q w f o n u e k z m b  
e t i v l c r a b g y i  
s a n d z j f m s p u k  
l r g y b q l c h o s e  
d u k i t e v n e w f j  
z g h m s p a i l q i c  
f b o o k w t y l d r n  
i c j a g h s p u t e o



ball



bike



book



crab



fire



hose



kite



pail



pool



sand

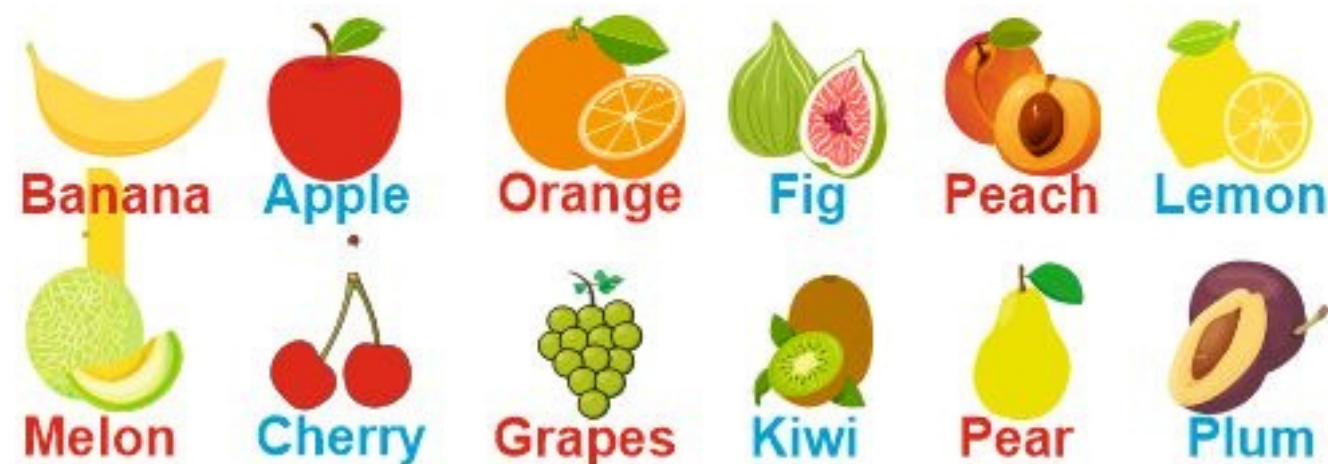


shell



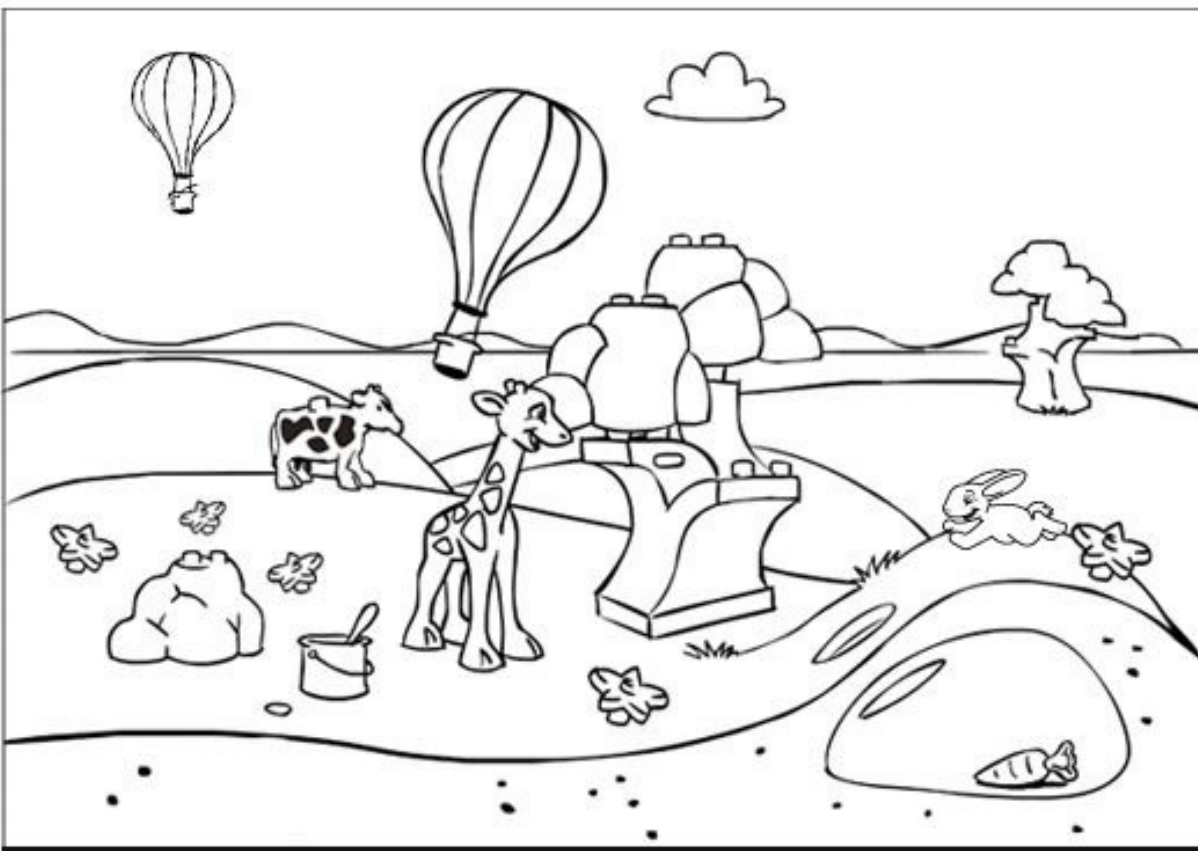
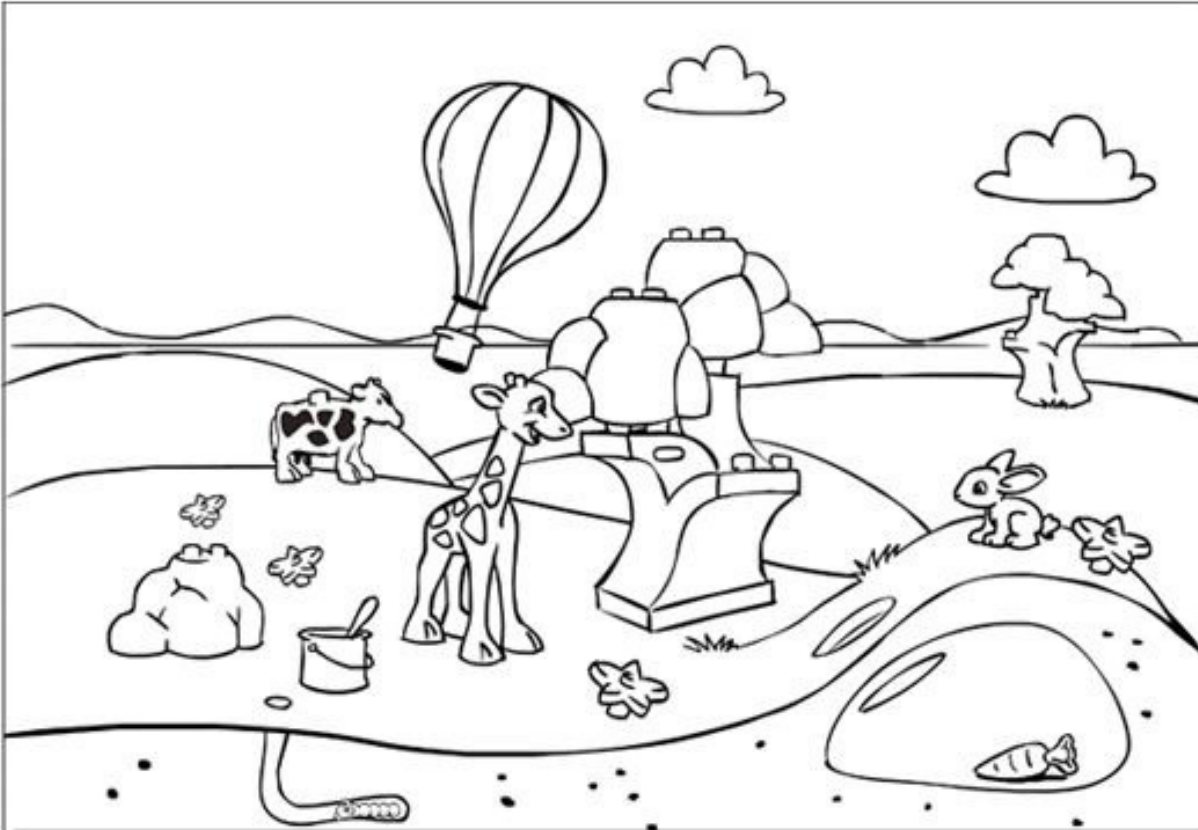
swing

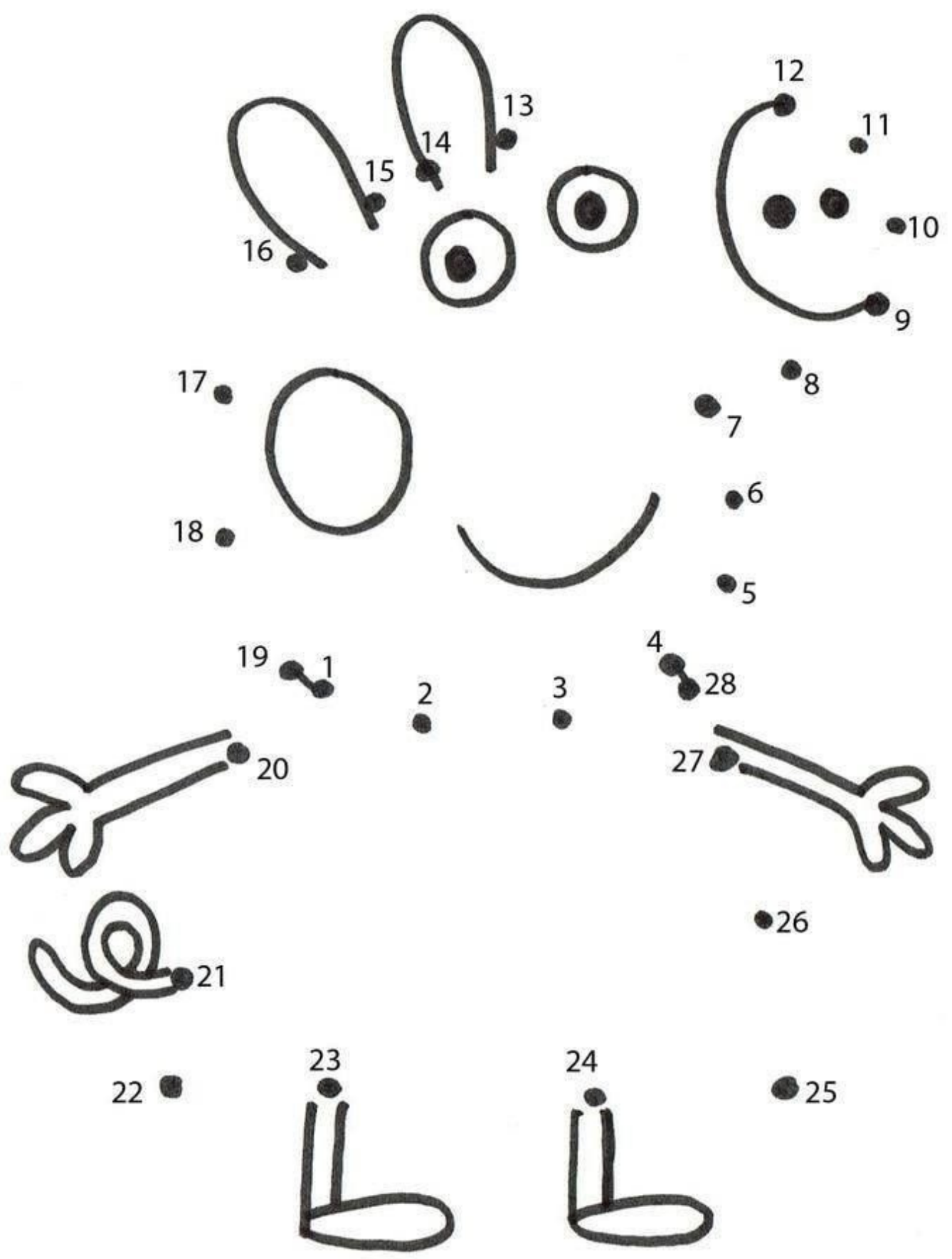
# Fruits

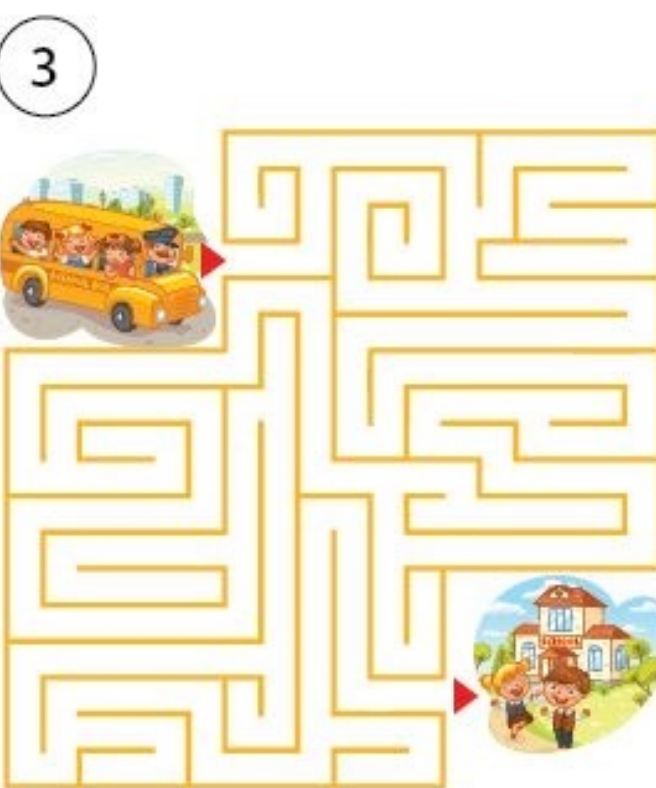
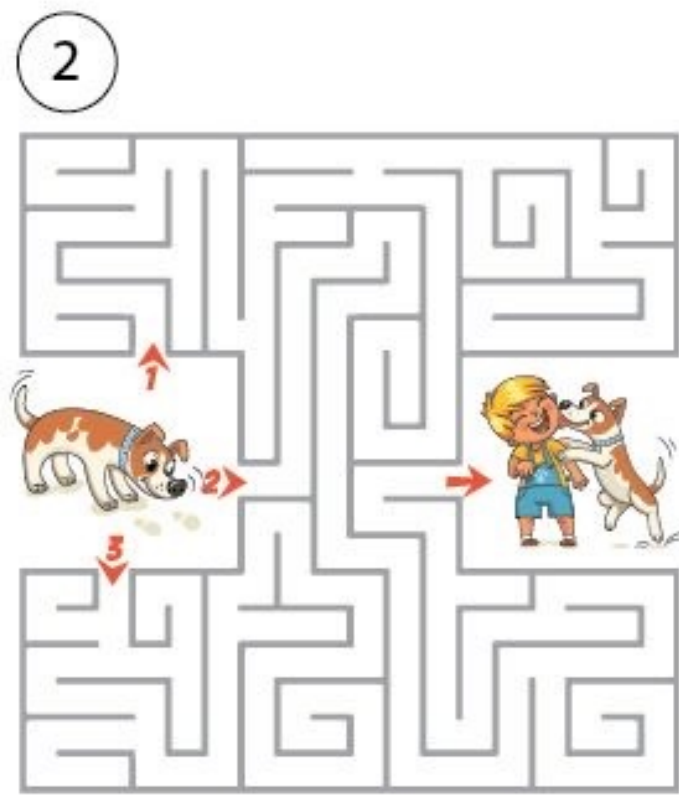
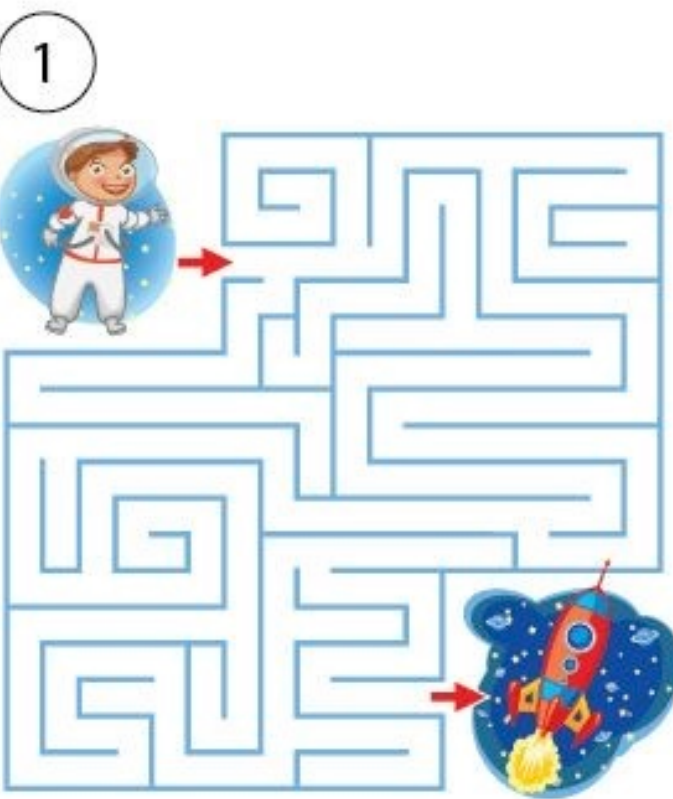
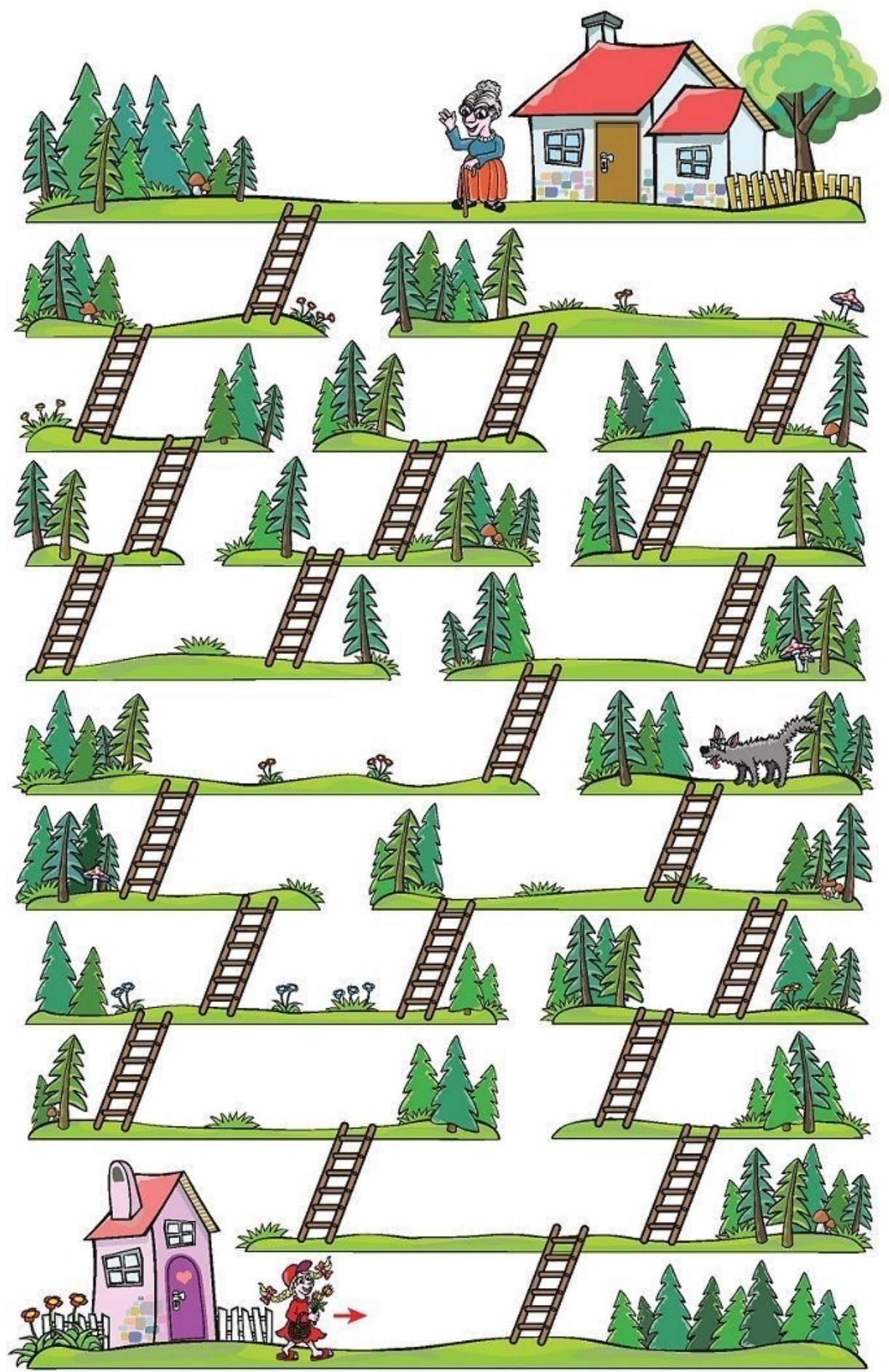


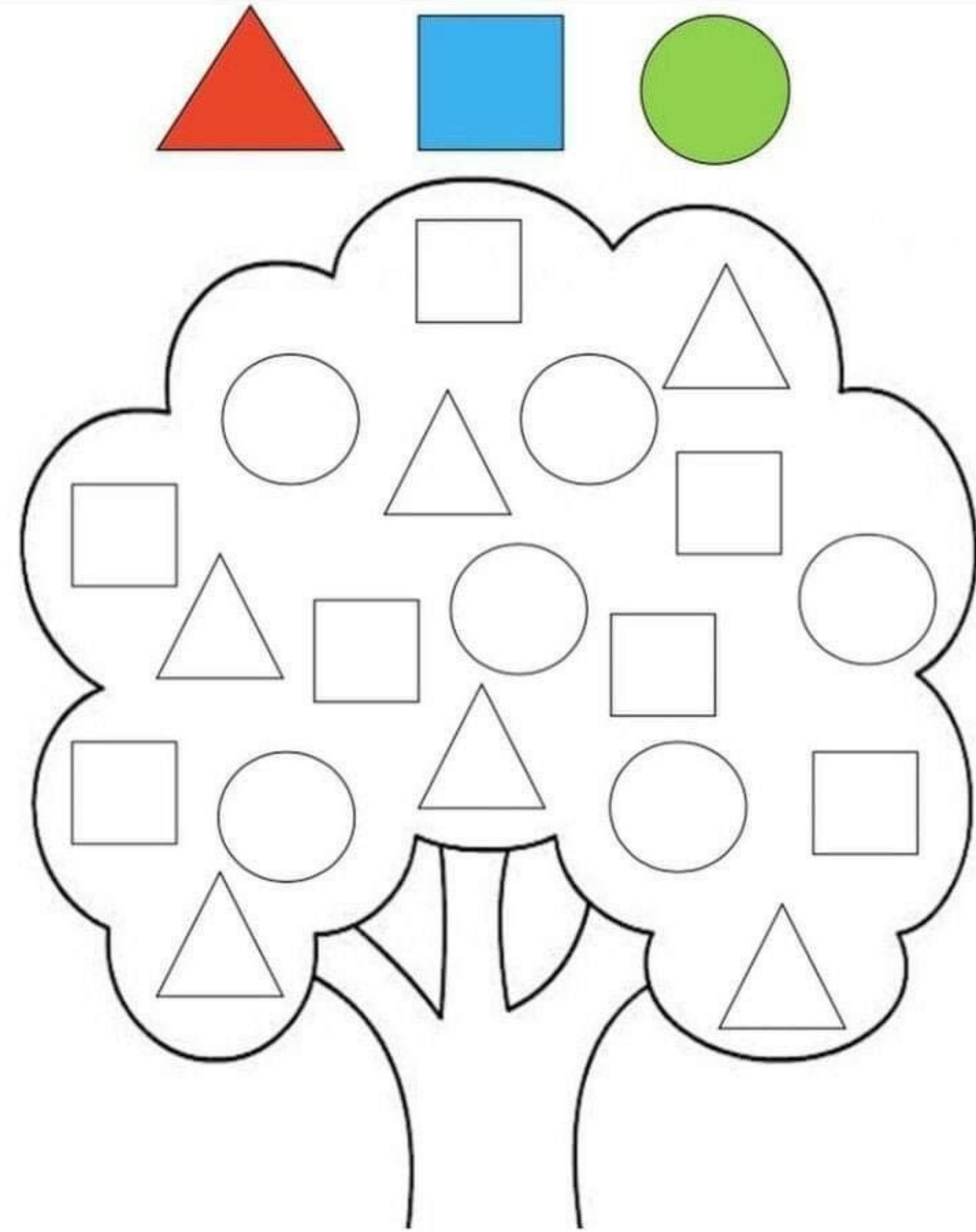
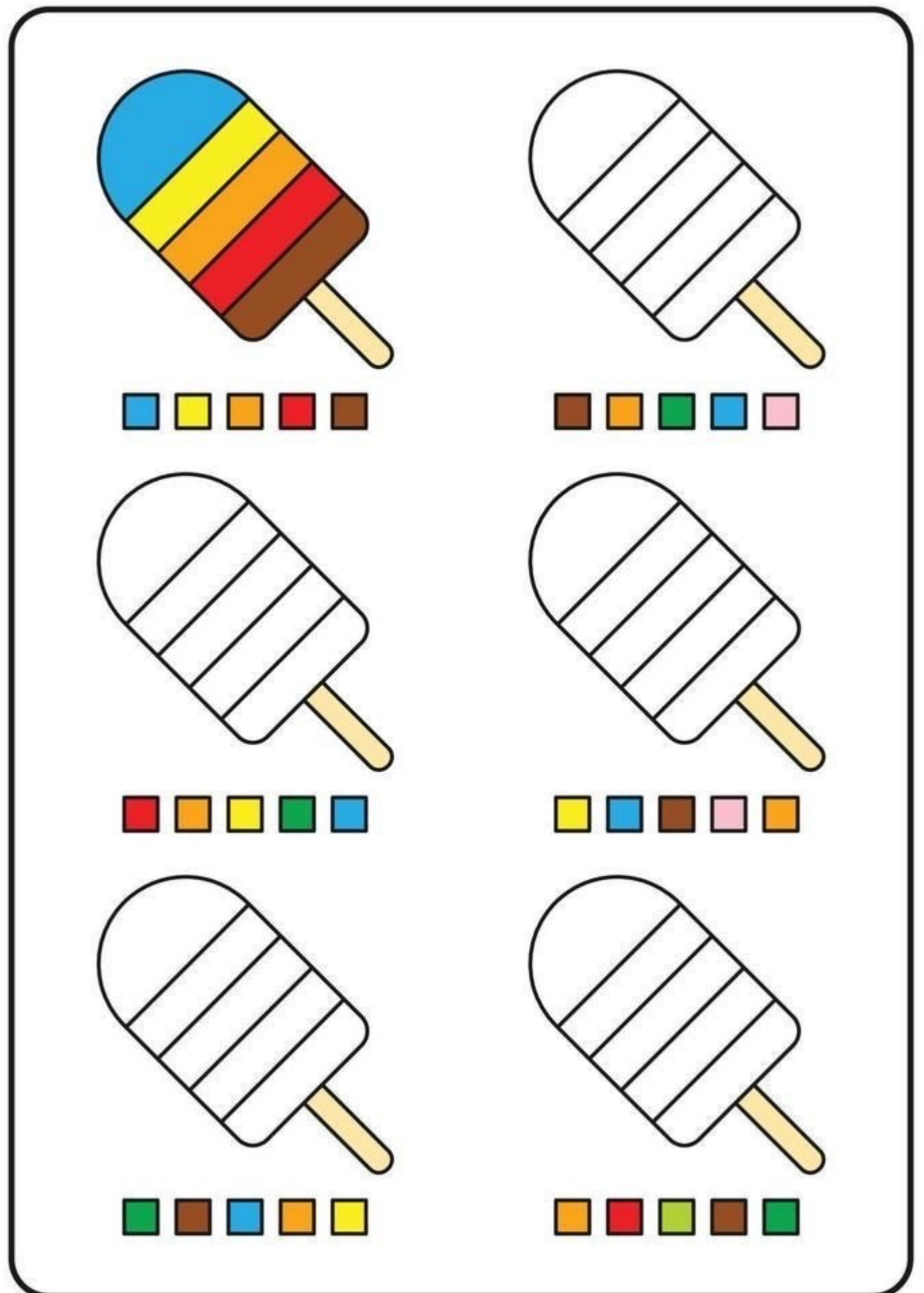
O	F	B	A	N	A	N	A
R	I	T	P	E	A	C	H
A	G	S	P	E	A	R	G
N	M	E	L	O	N	D	R
G	C	L	E	M	O	N	A
E	C	H	E	R	R	Y	P
K	I	W	I	K	B	F	E
Y	P	L	U	M	K	G	S

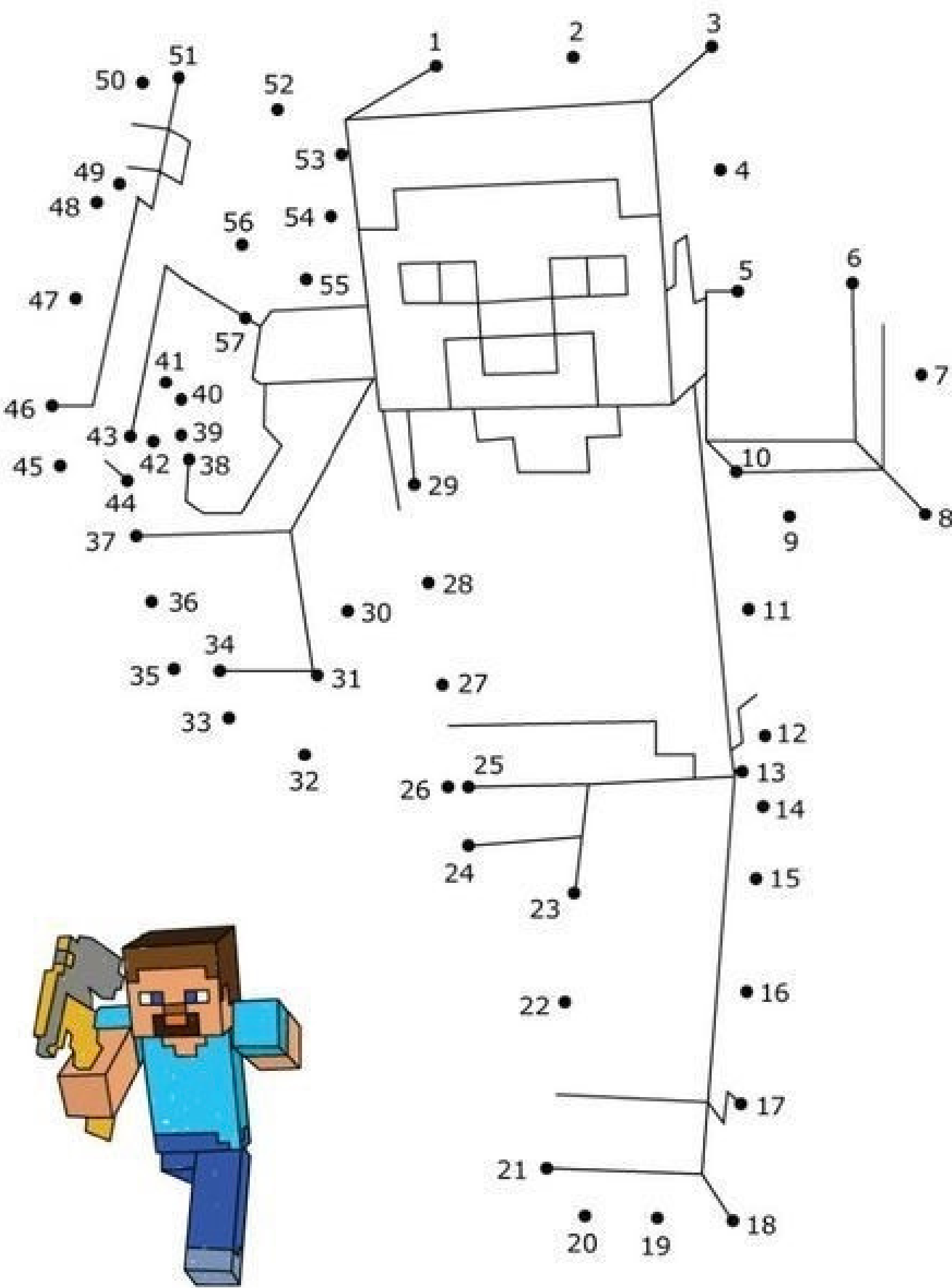
## SPOT 5 DIFFERENCES!











2	x	3	=	....
	x		x	
	....		x	5 = ....
	=		x	2
	12		18	
	x			
3	4	x	....	= 20
		x		
	....	x	....	= 18
	=			
	24		10	
	x			
5	3	x	....	= 24
	x			
	....	x	4	= ....
	=			
	25			
	x			
	....	x	7	= ....
	=			
	27			
	3	x	....	= 6

1	2	3	4	5	6	7	8	9

+  = <input type="text"/>	+  = <input type="text"/>
+  = <input type="text"/>	+  = <input type="text"/>
+  = <input type="text"/>	+  = <input type="text"/>
+  = <input type="text"/>	+  = <input type="text"/>
+  = <input type="text"/>	+  = <input type="text"/>
+  = <input type="text"/>	+  = <input type="text"/>
+  = <input type="text"/>	+  = <input type="text"/>

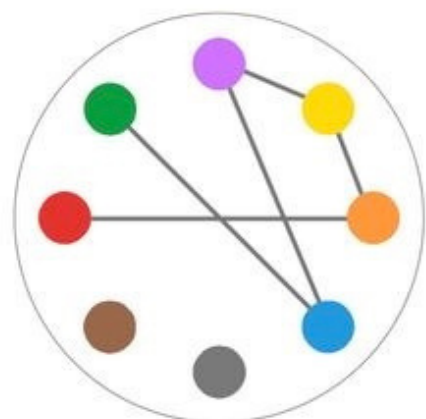
Name: \_\_\_\_\_

## ADDITION

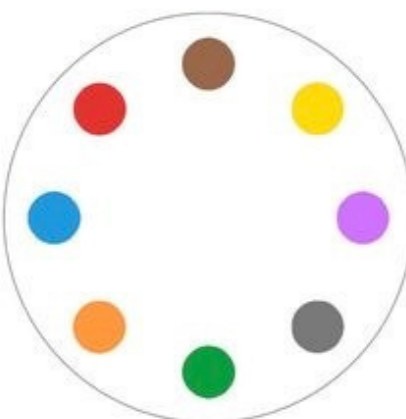
Add the numbers and write the missing number in the box

$5 + 2 = \boxed{\phantom{00}}$	$5 + 5 = \boxed{\phantom{00}}$
$3 + 4 = \boxed{\phantom{00}}$	$4 + 1 = \boxed{\phantom{00}}$
$6 + 2 = \boxed{\phantom{00}}$	$7 + 2 = \boxed{\phantom{00}}$
$1 + 5 = \boxed{\phantom{00}}$	$4 + 4 = \boxed{\phantom{00}}$
$2 + 4 = \boxed{\phantom{00}}$	$6 + 6 = \boxed{\phantom{00}}$
$8 + 1 = \boxed{\phantom{00}}$	$5 + 3 = \boxed{\phantom{00}}$
$9 + 0 = \boxed{\phantom{00}}$	$1 + 6 = \boxed{\phantom{00}}$

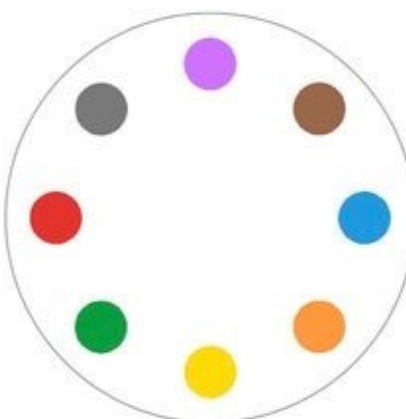
1	2	3	4	5	6	7	8
red	green	yellow	blue	magenta	brown	orange	grey



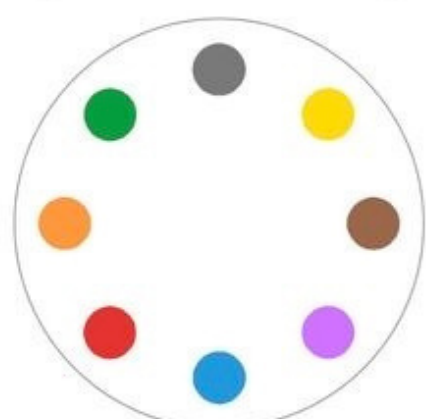
2-4-5-3-7-1



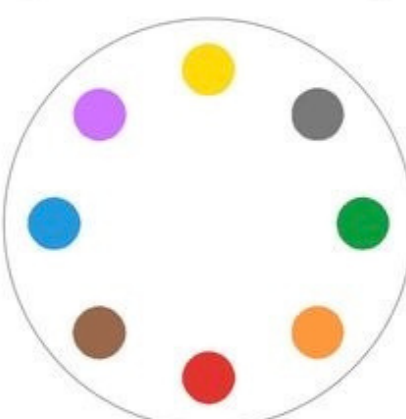
8-2-7-3-1-5



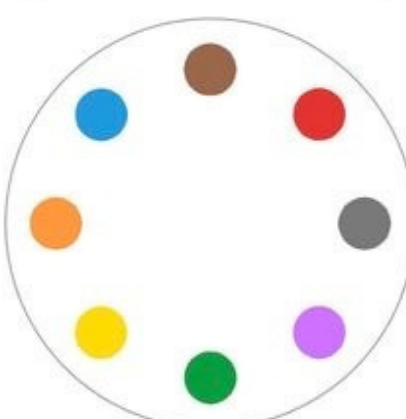
6-3-8-1-5-3



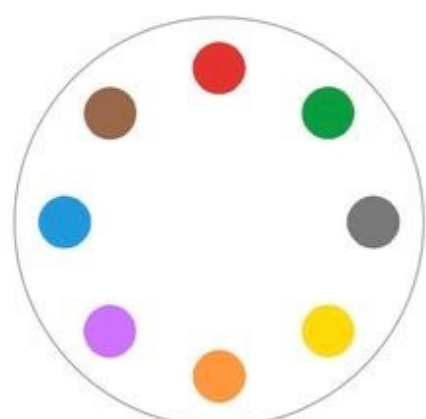
5-8-1-2-4-7



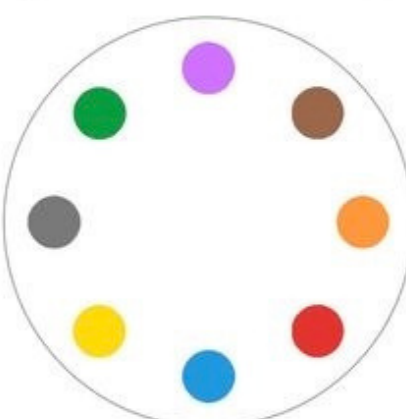
3-4-8-2-5-6



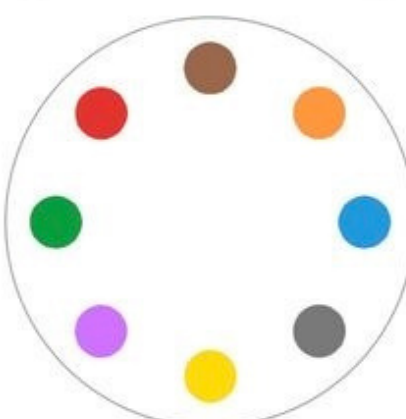
1-4-6-2-7-8



7-1-6-4-5-2

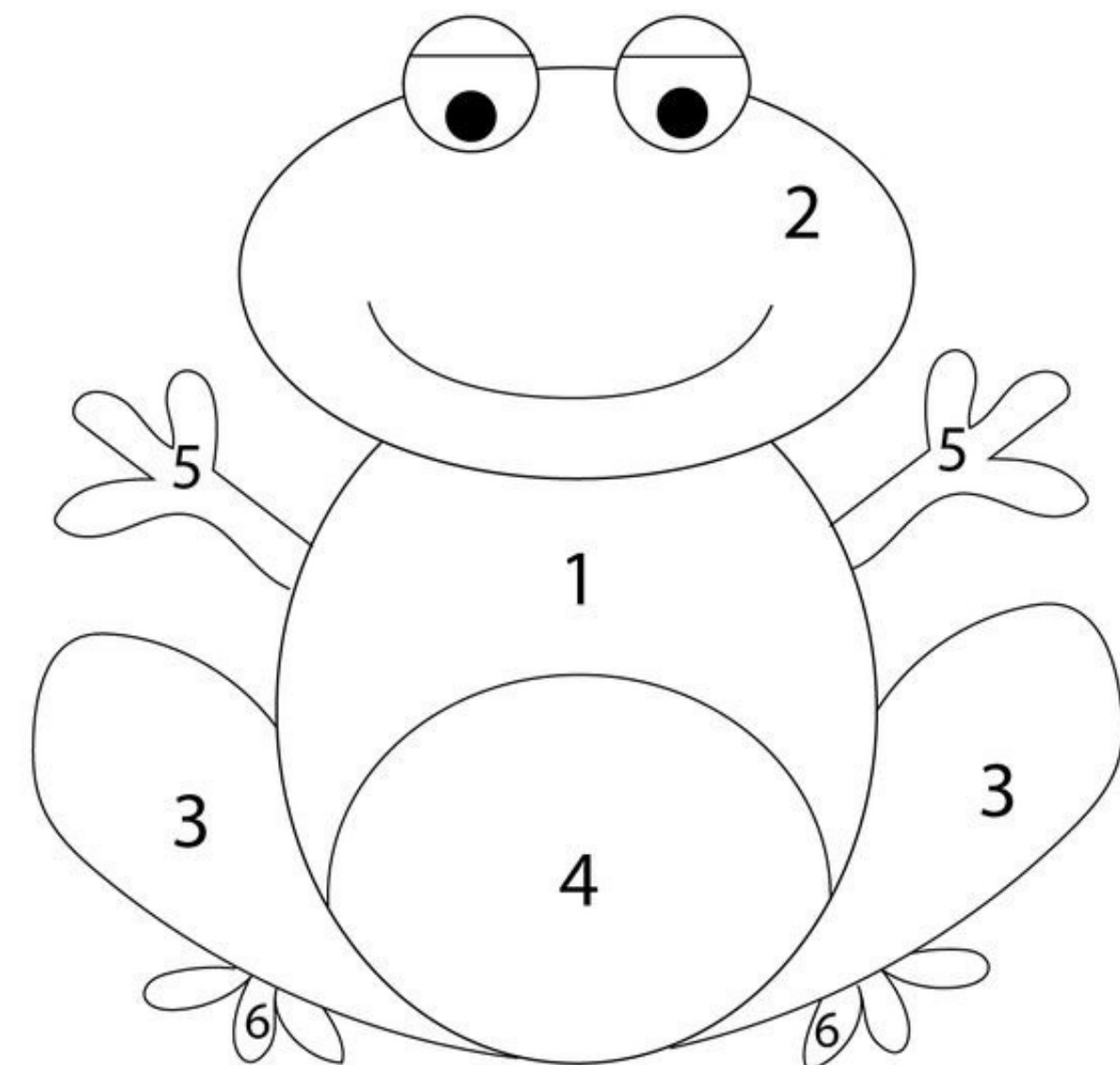


1-8-3-7-2-6



4-5-8-1-3-2

# My Colorful Frog!



1- green

2- yellow

3- purple

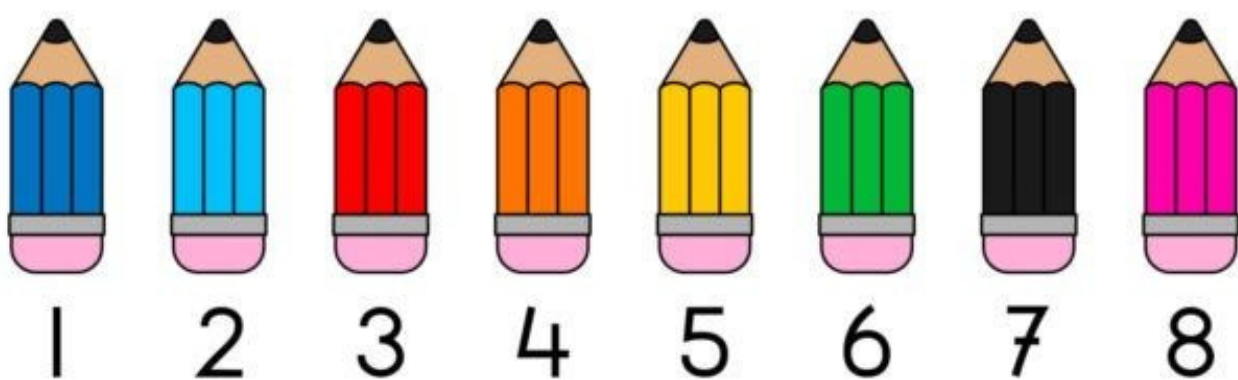
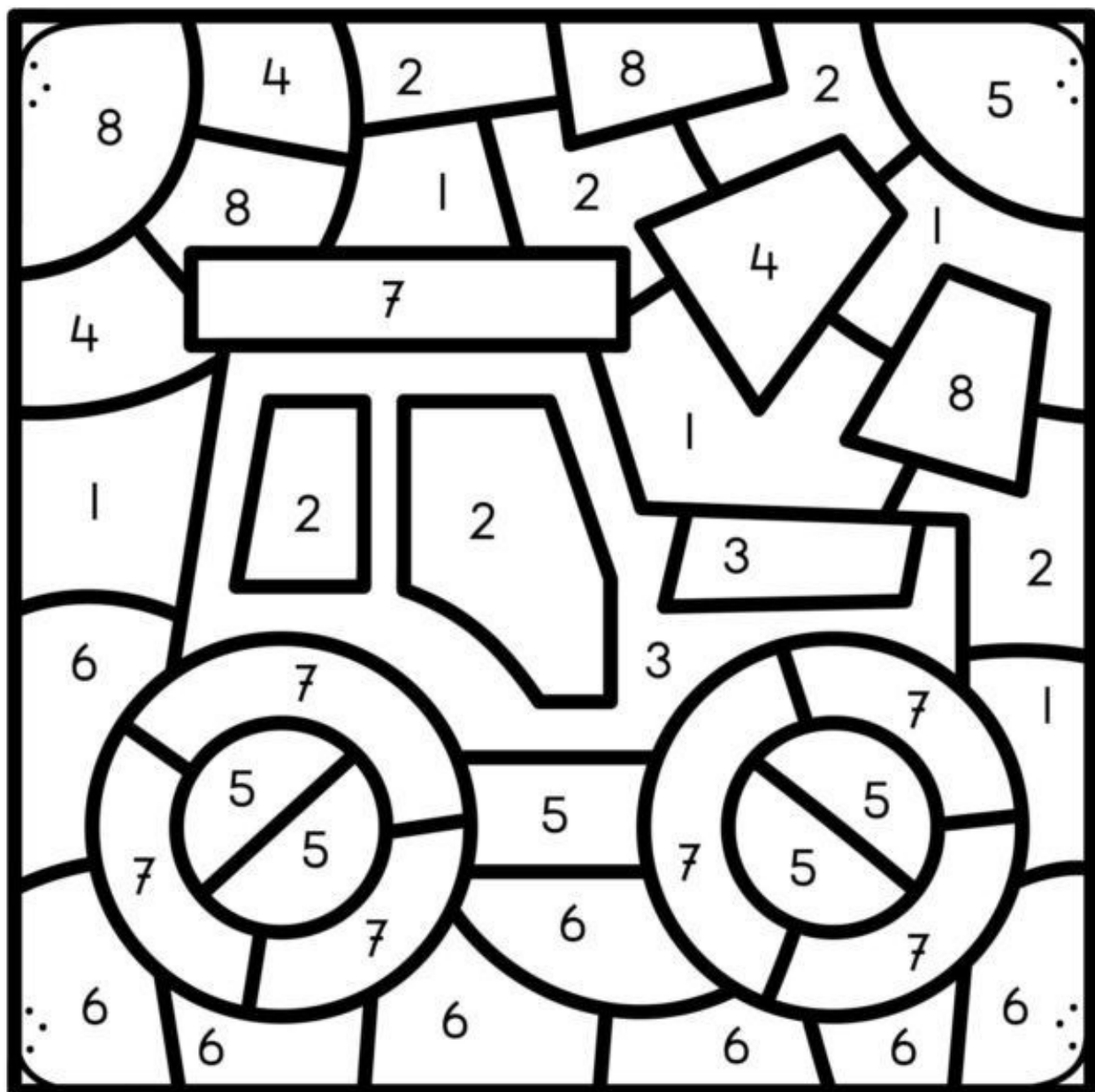
4- red

5- blue

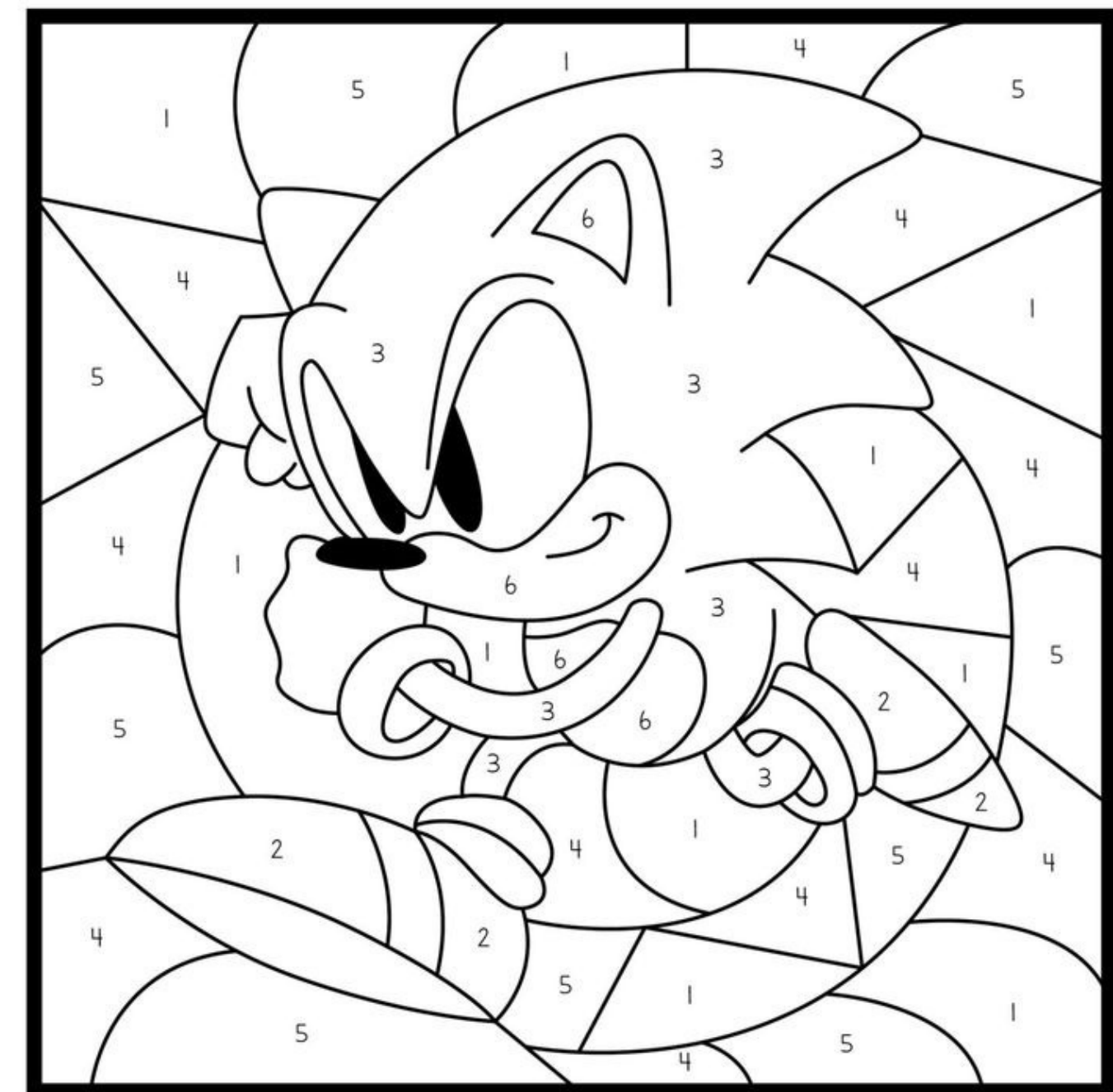
6- orange

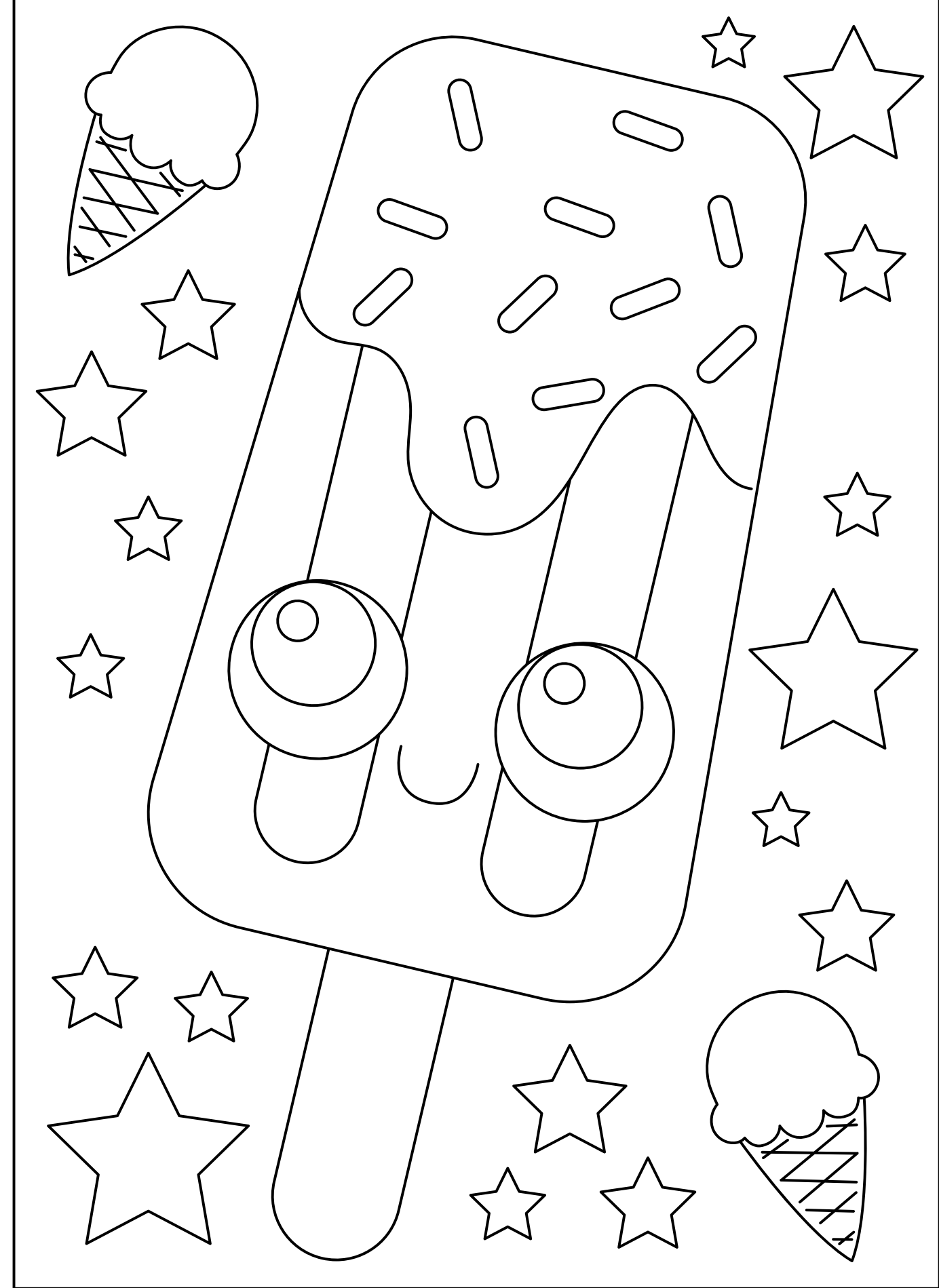
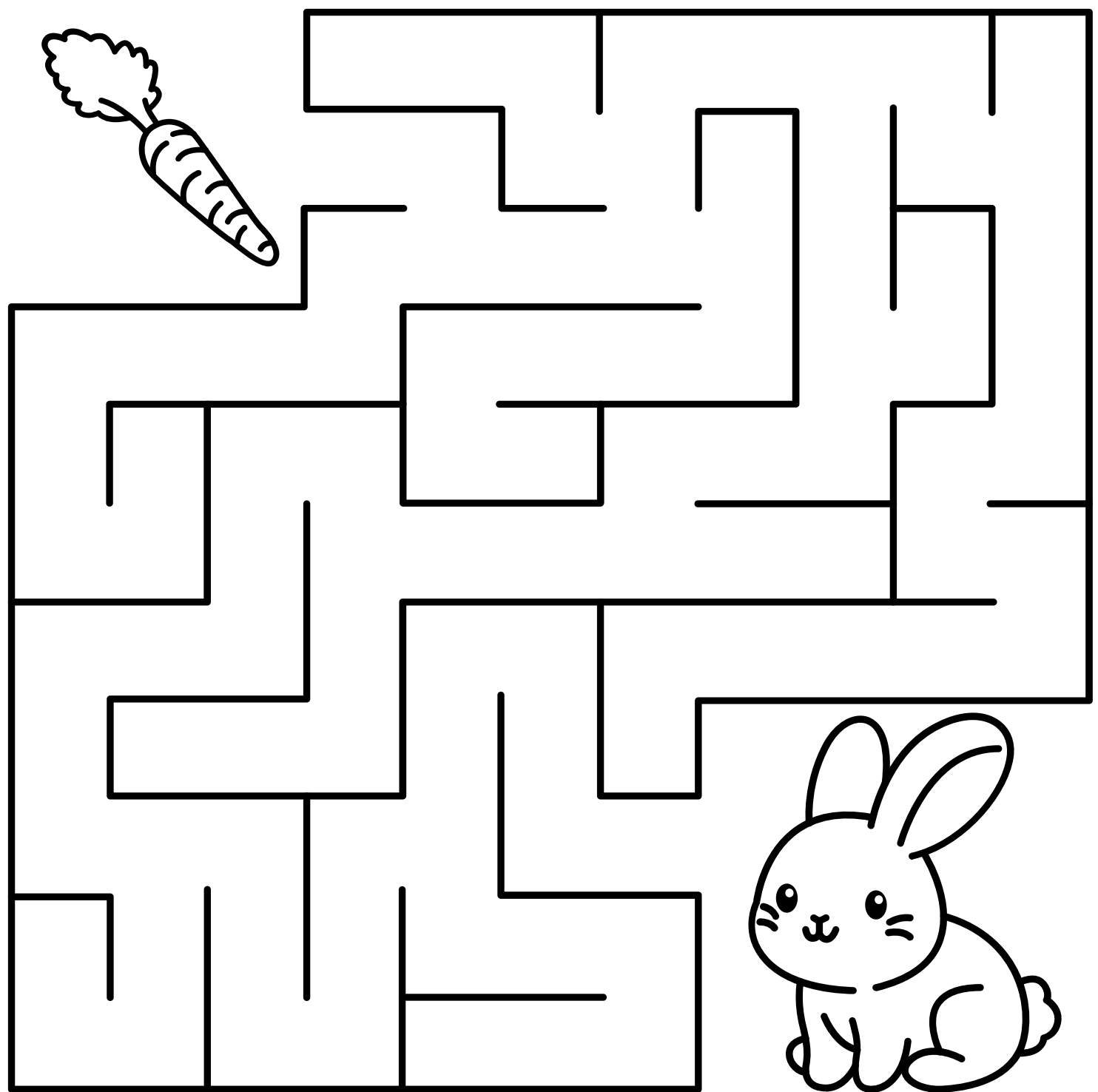


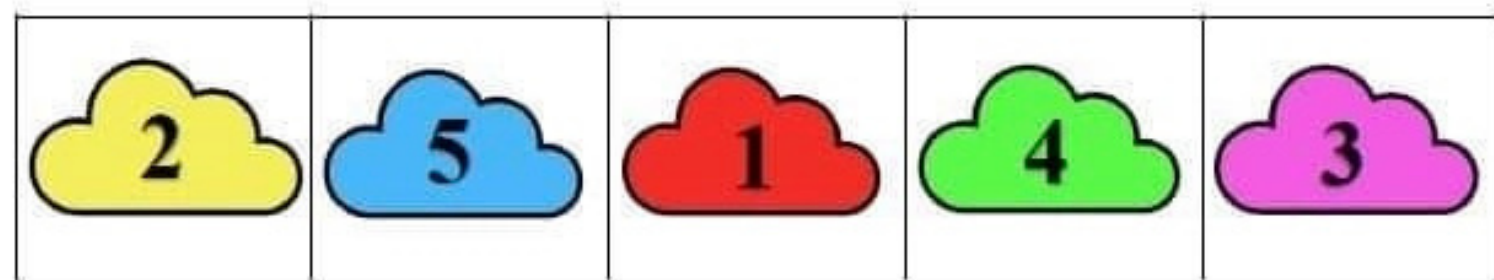
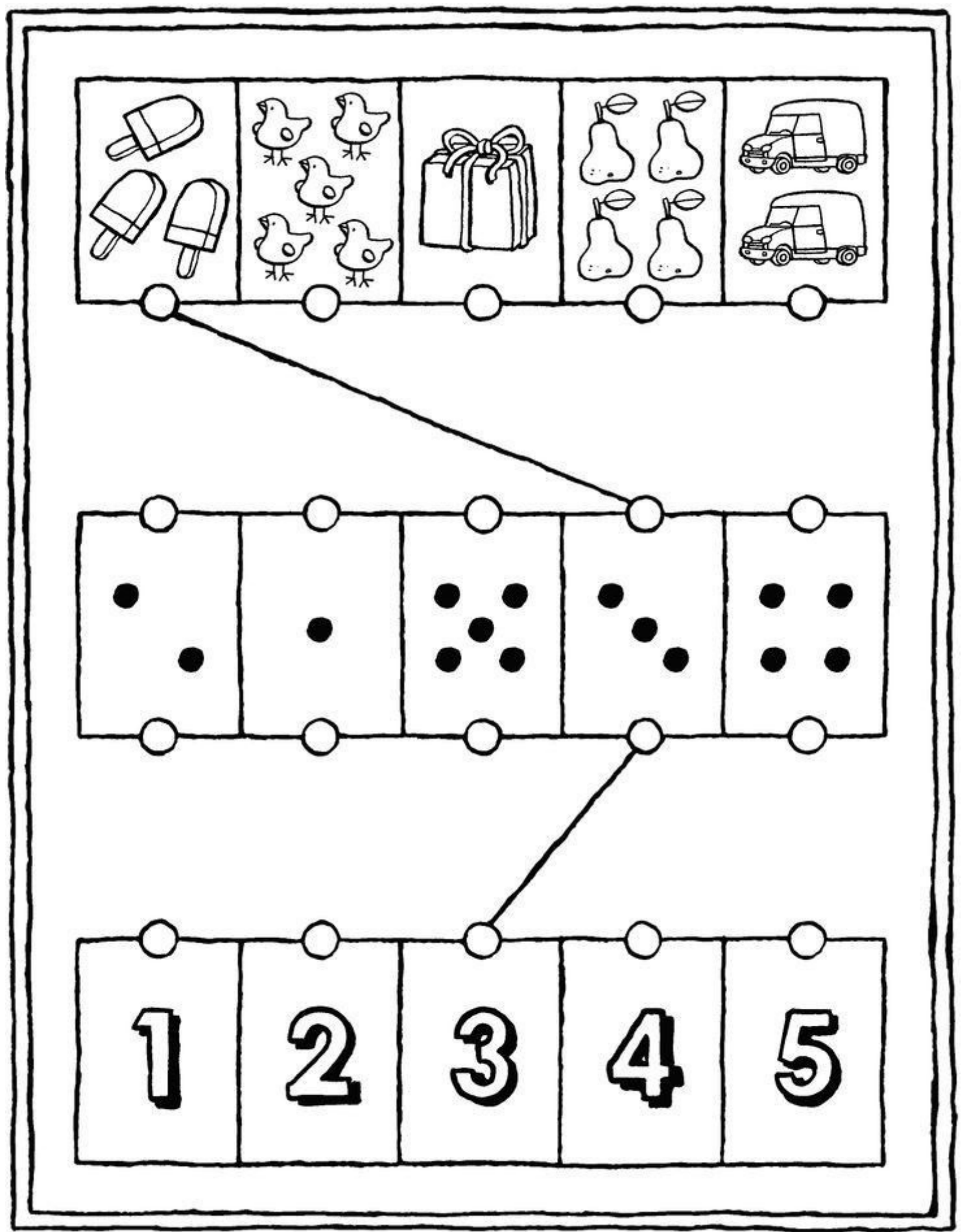
kleuren op nummer

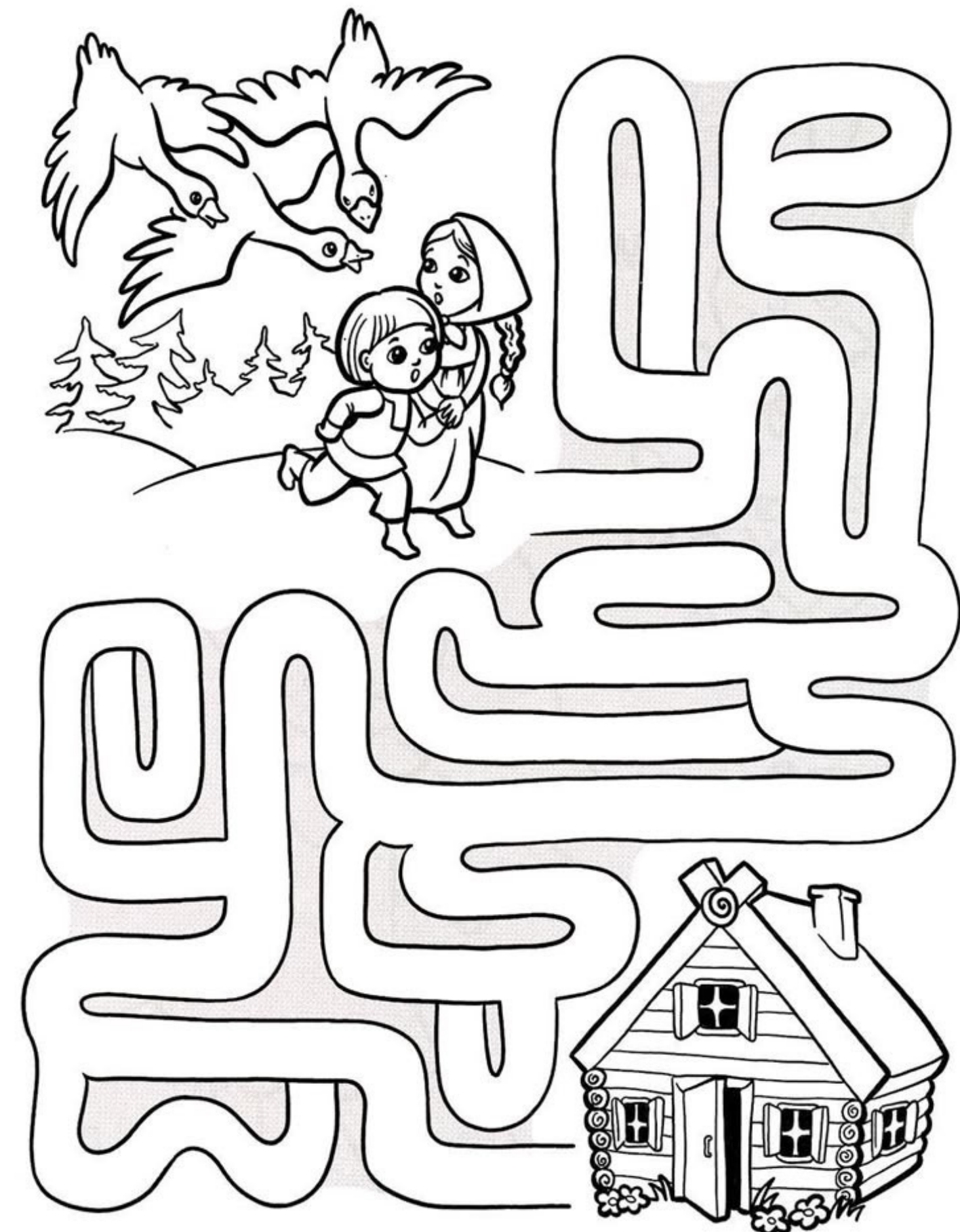
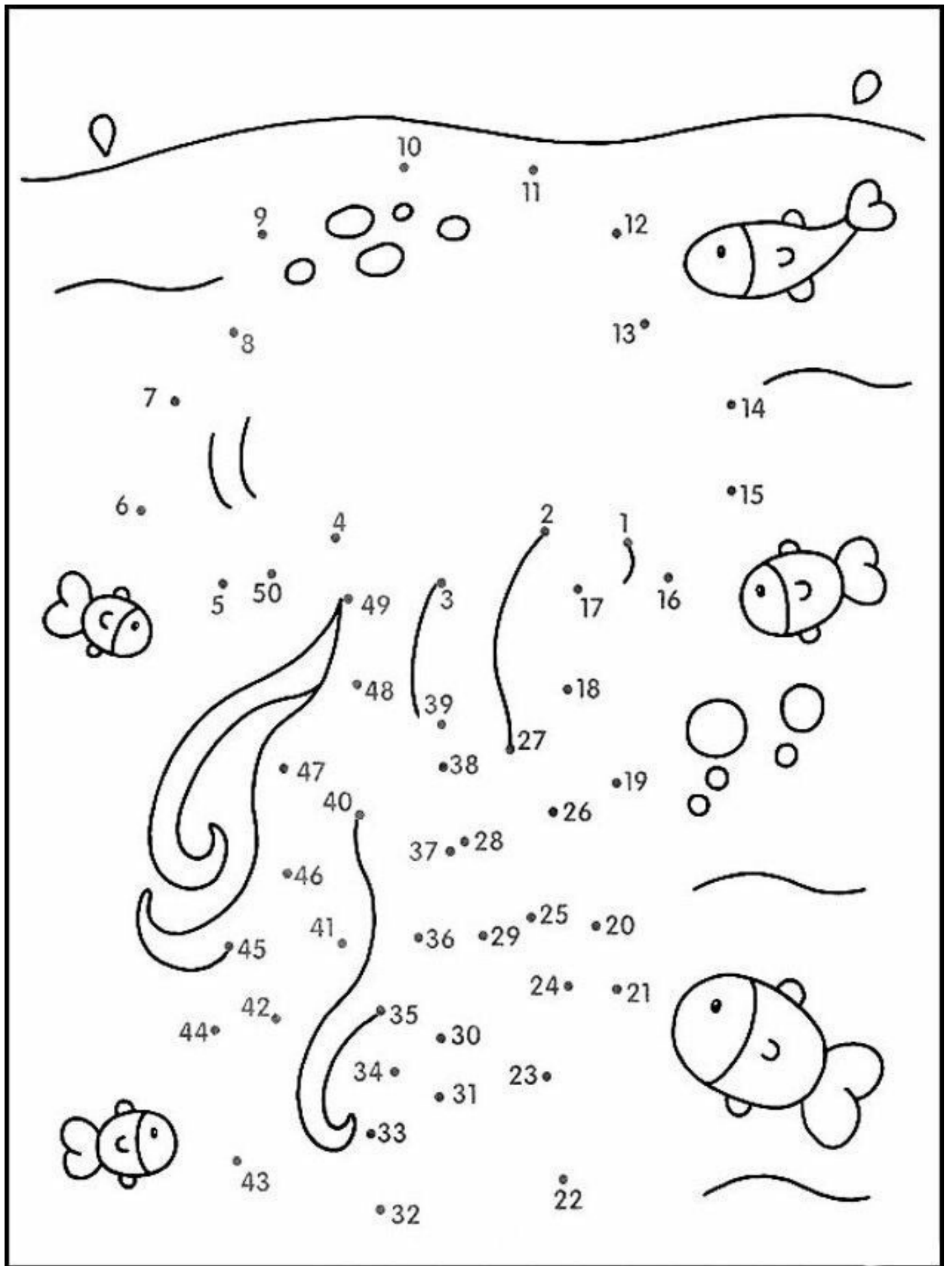


**SONIC  
THE HEDGEHOG  
INSPIRED  
COLOR-BY-NUMBER**

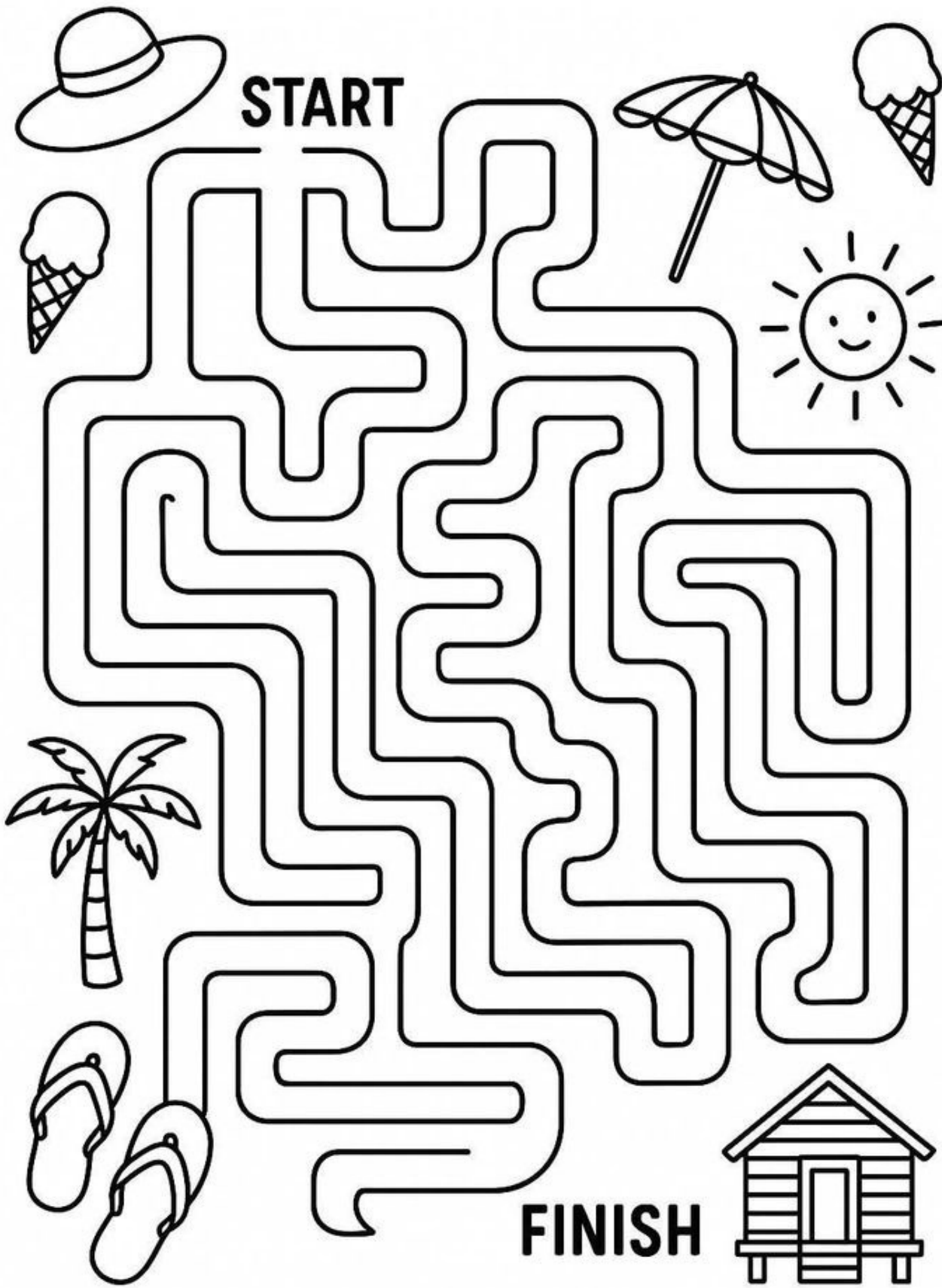




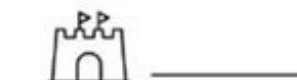


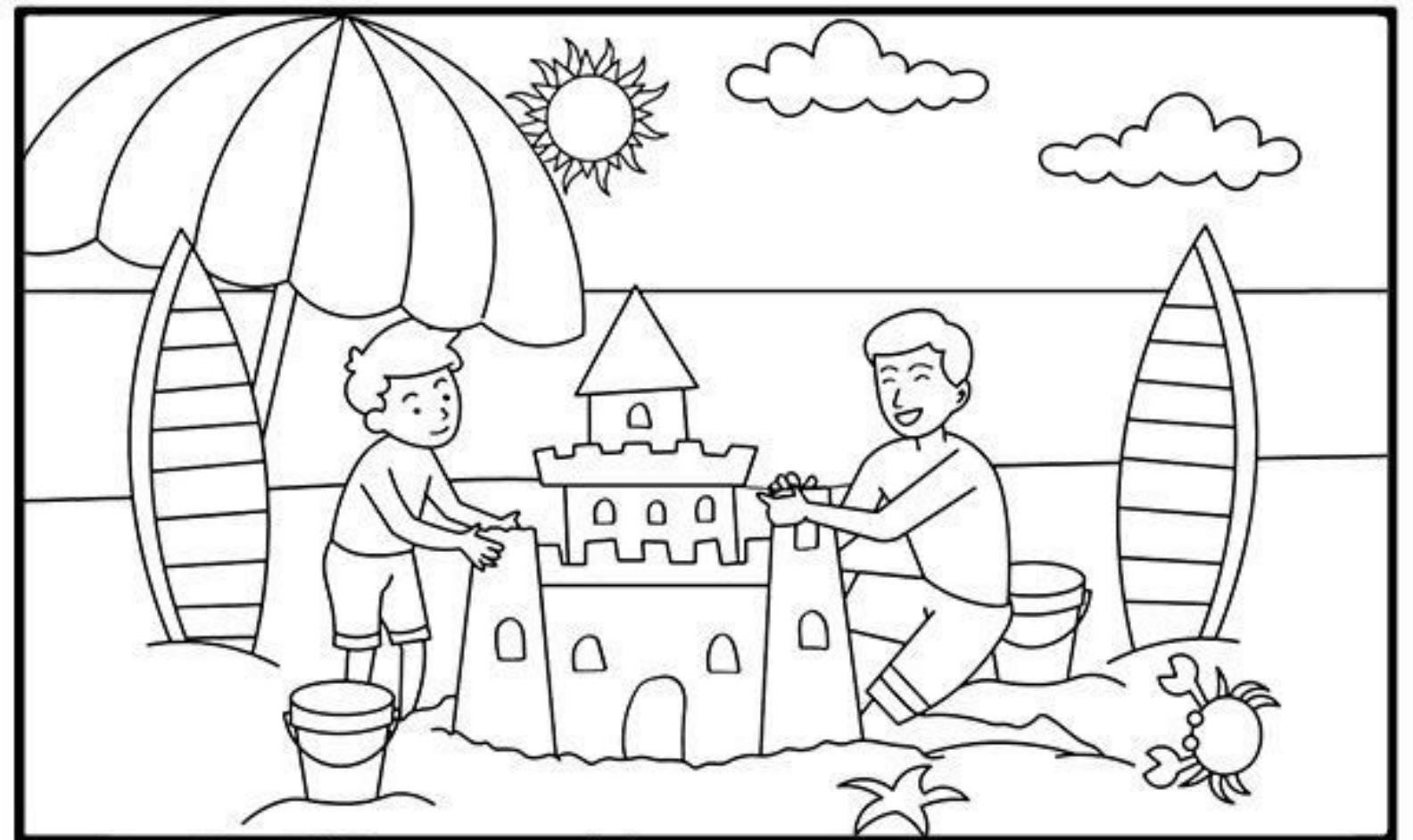


# SUMMER MAZE

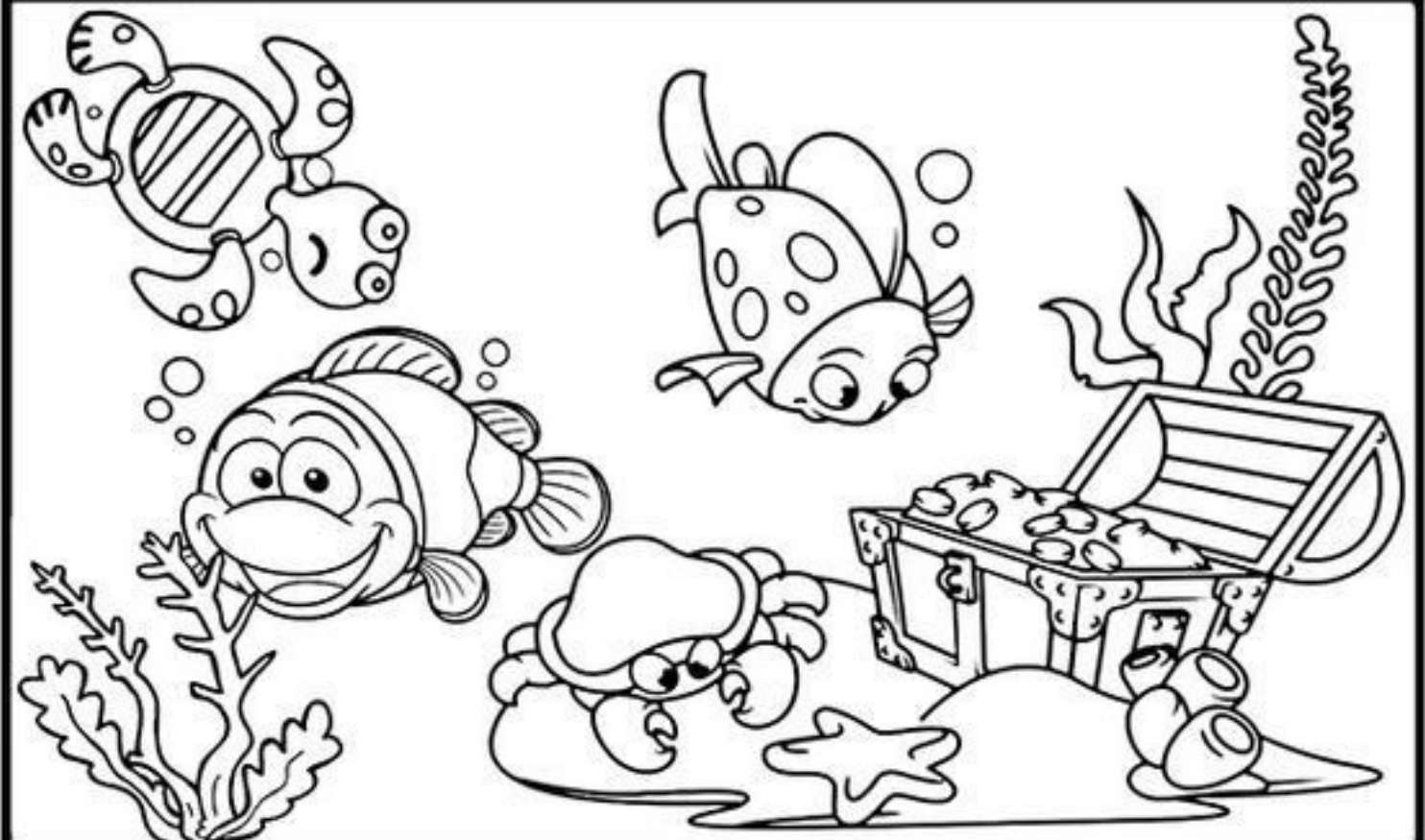
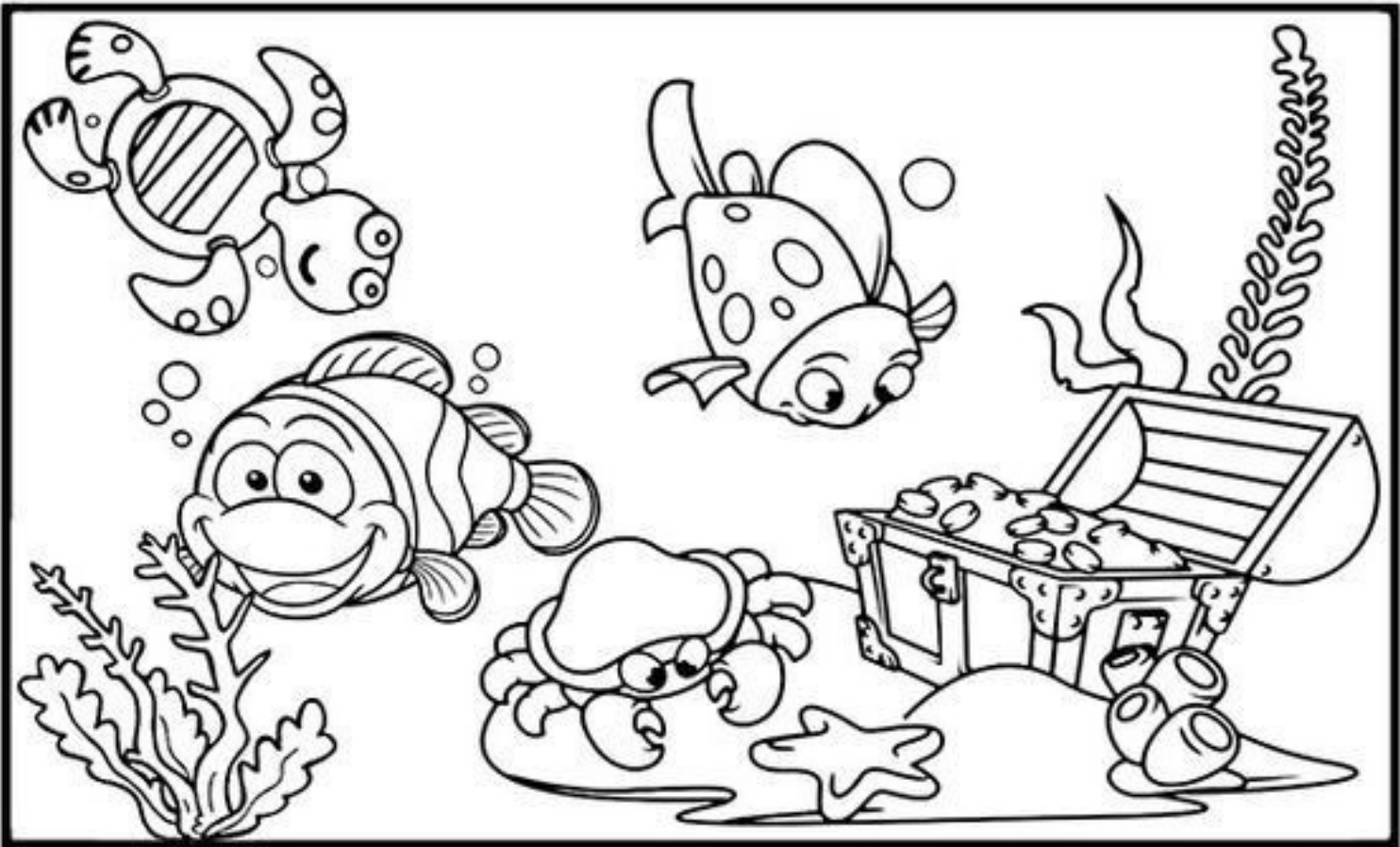


# I SPY SUMMER

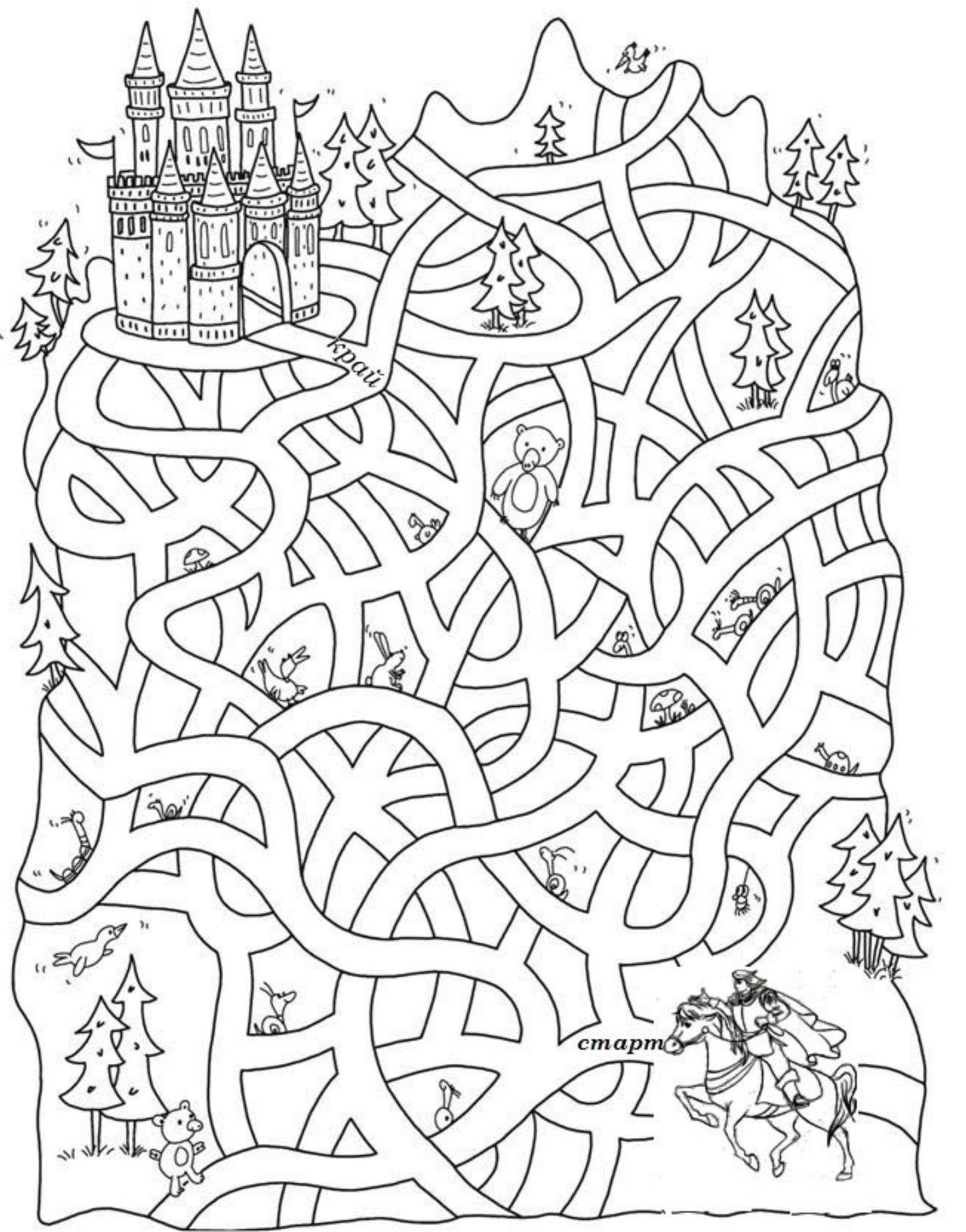




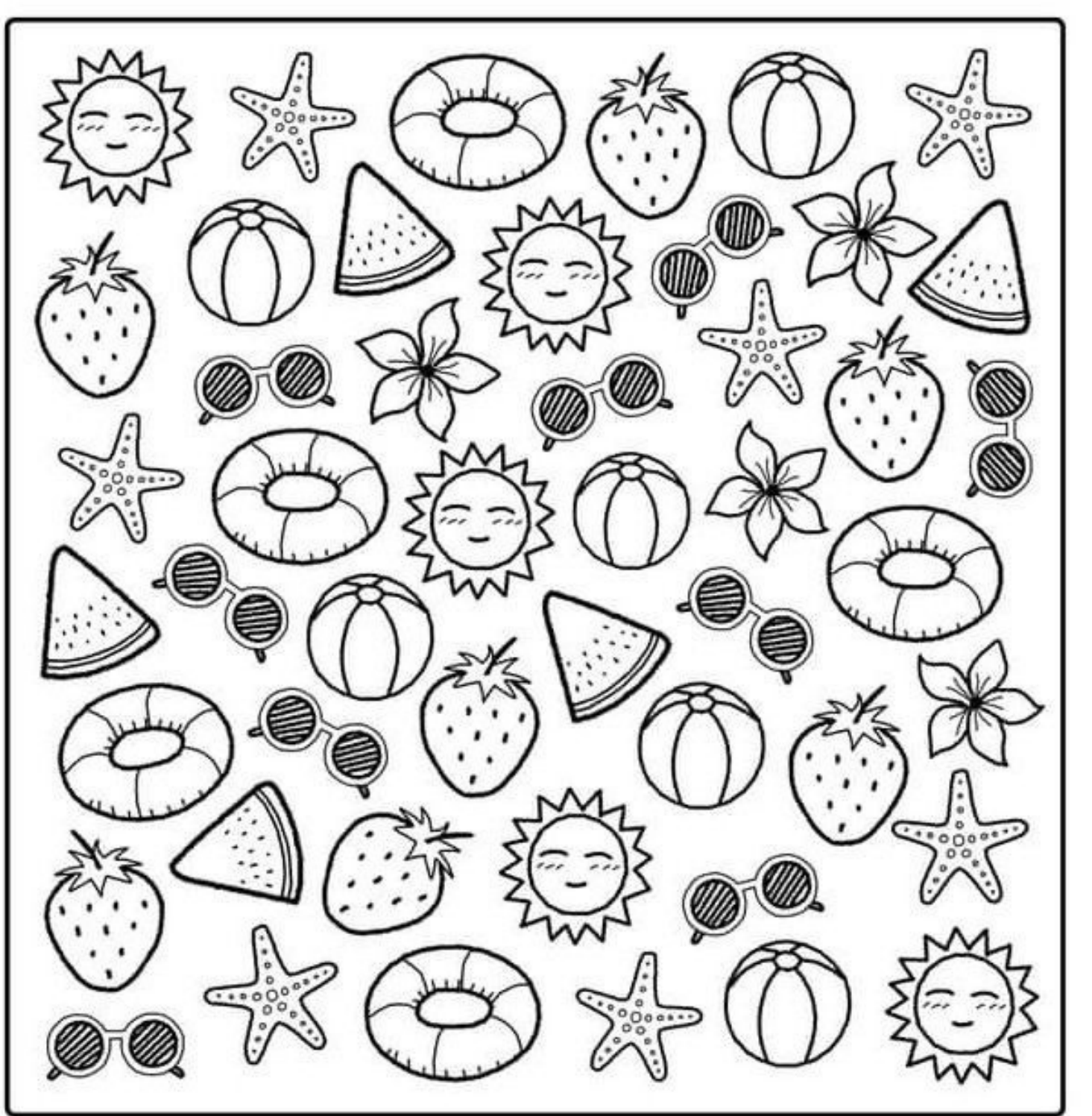
**Find 6 differences between pictures**



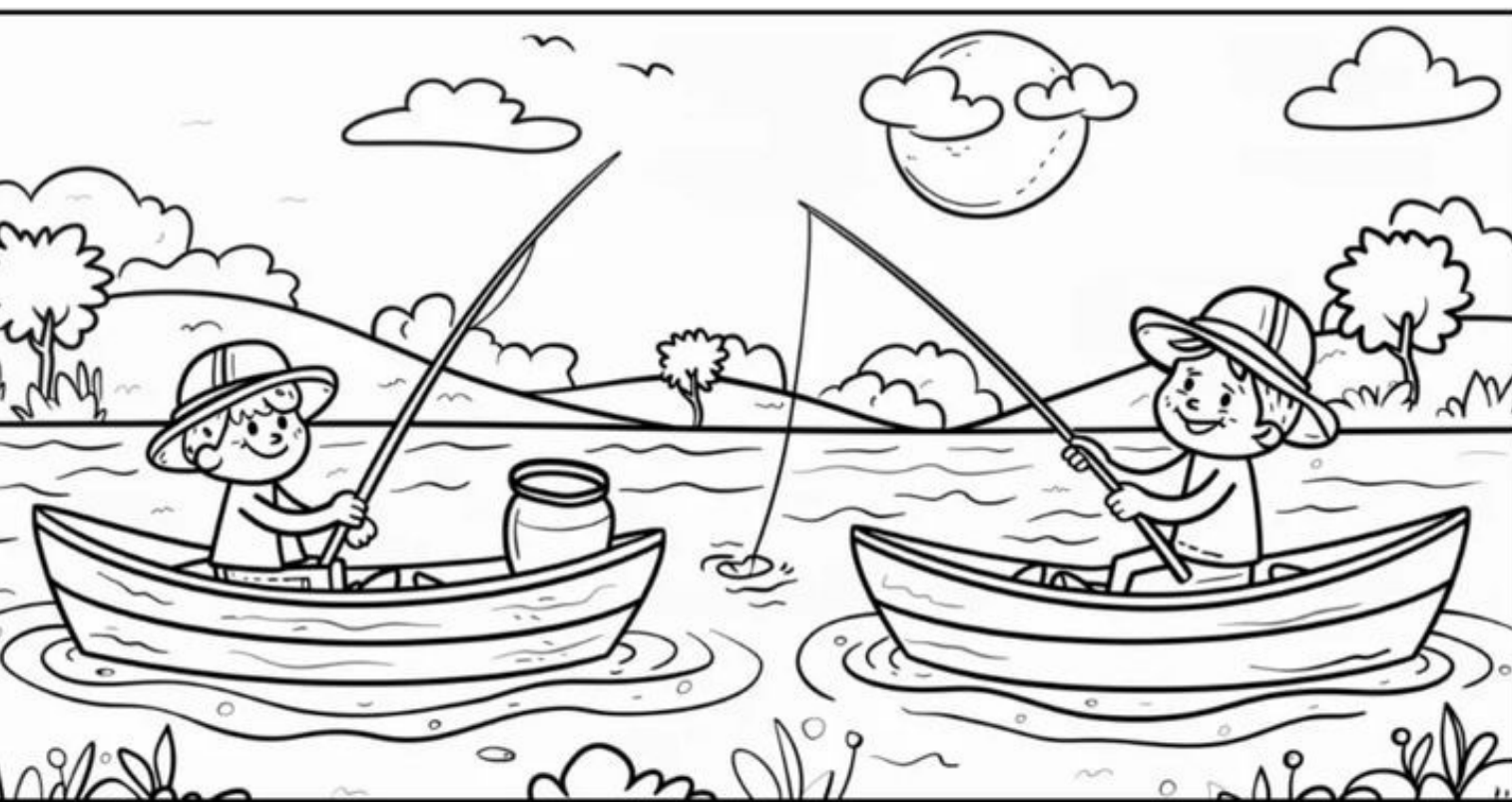
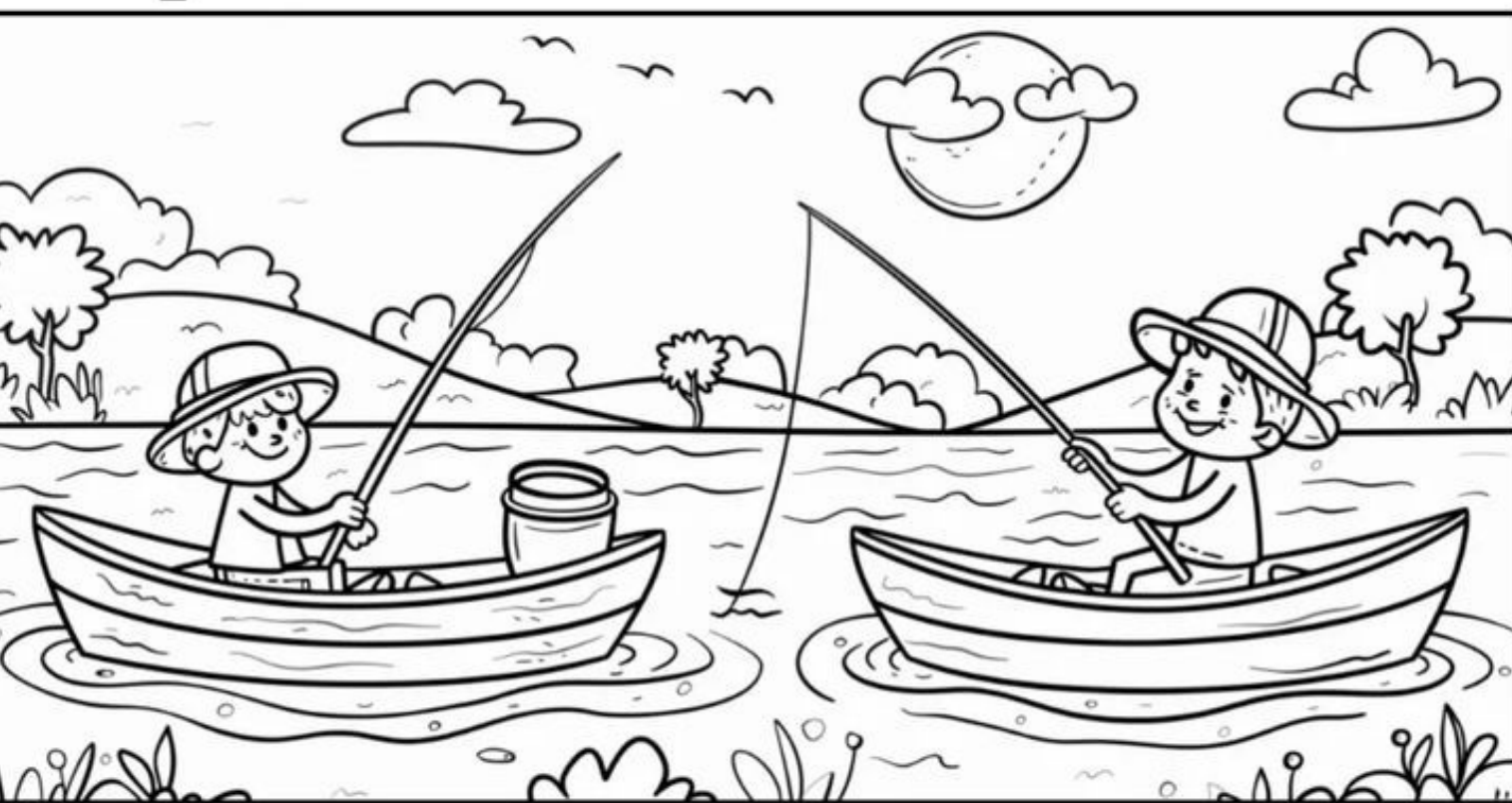
**Find 9 differences between pictures**



alegri.ru



# Spot 10 Differences



Name: \_\_\_\_\_

Date: \_\_\_\_\_

**Color the picture using the key.**

