

Name _____

Measure and record the results below each image. Circle the animals that are taller in each box.

blocks

blocks

blocks

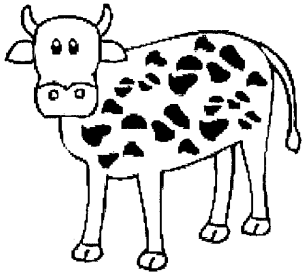
blocks

blocks

blocks

blocks

blocks



A cow has 4 legs.

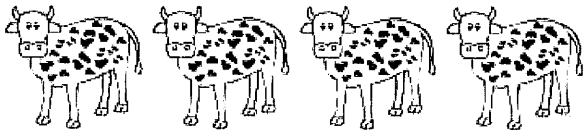
How many legs do 2 cows have?



How many legs do 3 cows have?



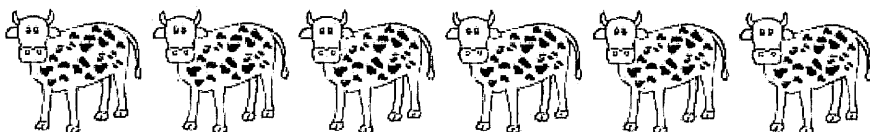
How many legs do 4 cows have?



How many legs do 5 cows have?



How many legs do 6 cows have?















Name _____

Date _____



SUBTRACTION WORD PROBLEMS TO 100 SHEET 1UK

These problems do not involve regrouping.	WORKING OUT
1) There are 65  in a shop. 23  are eaten. How many are left? _____	
2) I have 84p. I spend 23p. How much do I have now? _____ ¢	
3) There are 58  in a shop. 34  get sold. What is 58 minus 34? _____	
4) Tyger takes 59 photos  . Sally takes 37 photos  . What is the difference? _____	
5) There are 83  . 32  pop. How many  are left? _____	
6) There are 78  . 66  hop away. How many  are left? _____	

Name

Date



COUNTING ON AND BACK BY 1S SHEET 2

Each of these sequences goes on or back by ones.

Work out the pattern and then fill in the missing numbers.

1)

36	37		39		41		
----	----	--	----	--	----	--	--

2)

73		71	70			67	
----	--	----	----	--	--	----	--

3)

	45	46			49		
--	----	----	--	--	----	--	--

4)

	62	61				57	
--	----	----	--	--	--	----	--

5)

18			21		23		25
----	--	--	----	--	----	--	----

6)

	51	50				46	
--	----	----	--	--	--	----	--

7)

		32		30	29		
--	--	----	--	----	----	--	--

8)

	67		69			72	
--	----	--	----	--	--	----	--

Name: _____



Find the below food words in the box.

CARROT

FISH

PEAR

APPLE

RICE

YOGURT

CORN

MILK

BREAD

EGG

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

PUZZLE 3

KITCHEN GOINGS-ON

- BROILER FLOUR KNIVES RECIPE BOX
- CAKE PAN GARNISHES LADLE SALT
- CREPE PAN GRIDDLE MOLDS SERVER
- DESSERTS GRILL OVEN SKILLETS
- DUSTPAN HERBS PLATE

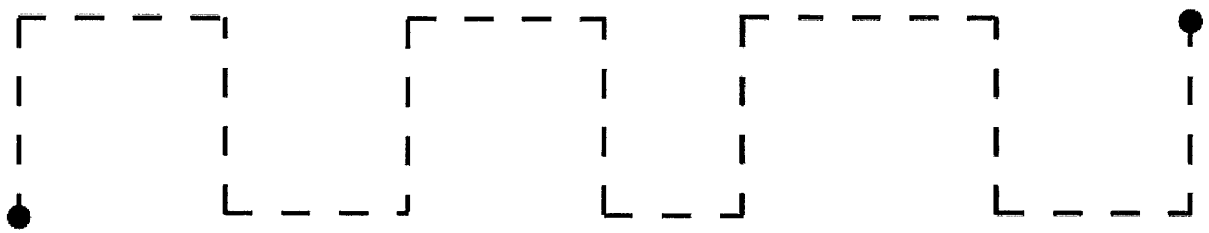
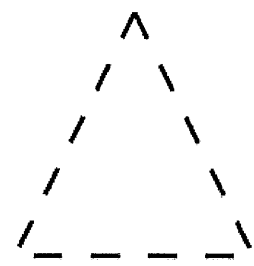
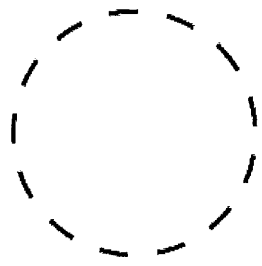
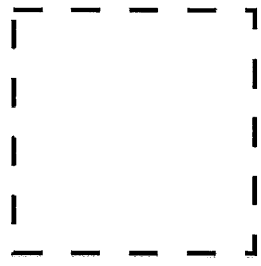
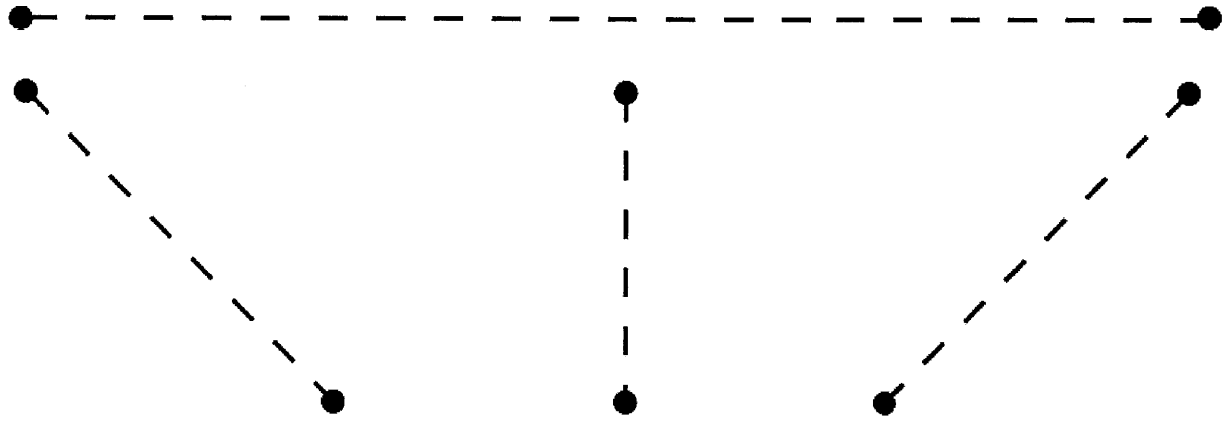
K	S	E	H	S	I	N	R	A	G	E	R	L
G	N	B	C	H	T	E	E	V	U	E	V	L
N	U	I	E	G	L	O	O	V	C	X	I	I
I	A	R	V	I	R	D	A	I	O	X	N	R
S	B	P	O	E	U	I	P	S	Q	Q	E	G
S	T	R	E	S	S	E	D	L	T	P	G	R
L	B	E	T	P	B	T	C	D	A	E	A	E
I	S	P	L	O	E	A	E	P	L	G	R	V
S	A	E	X	L	K	R	D	W	U	E	J	R
N	B	L	C	E	I	E	C	S	P	G	U	E
E	W	D	P	I	X	K	S	D	L	O	M	S
T	L	A	S	A	P	L	S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

- SPICES
- STEW POT
- SUGAR
- TOASTER
- UTENSILS
- VINEGAR
- WAXED
- PAPER

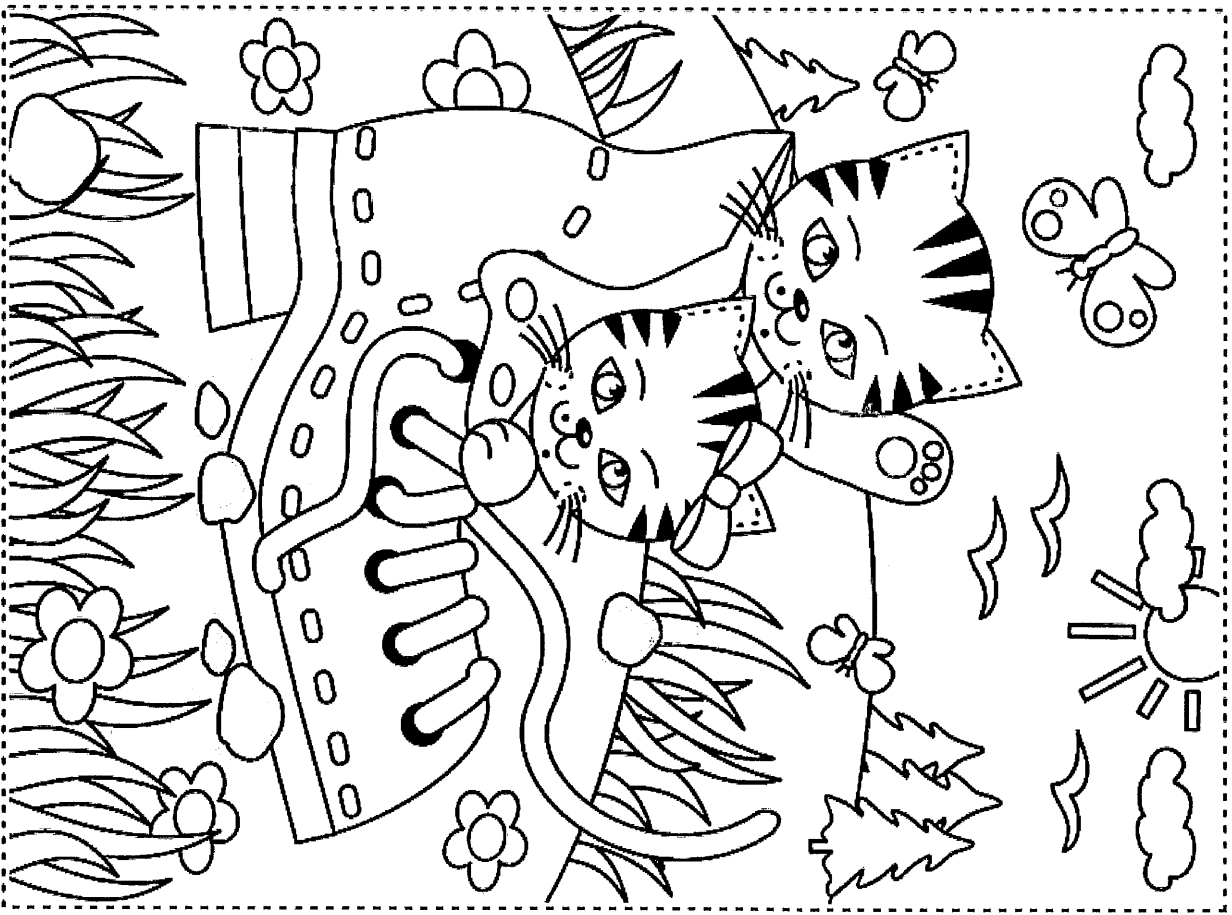
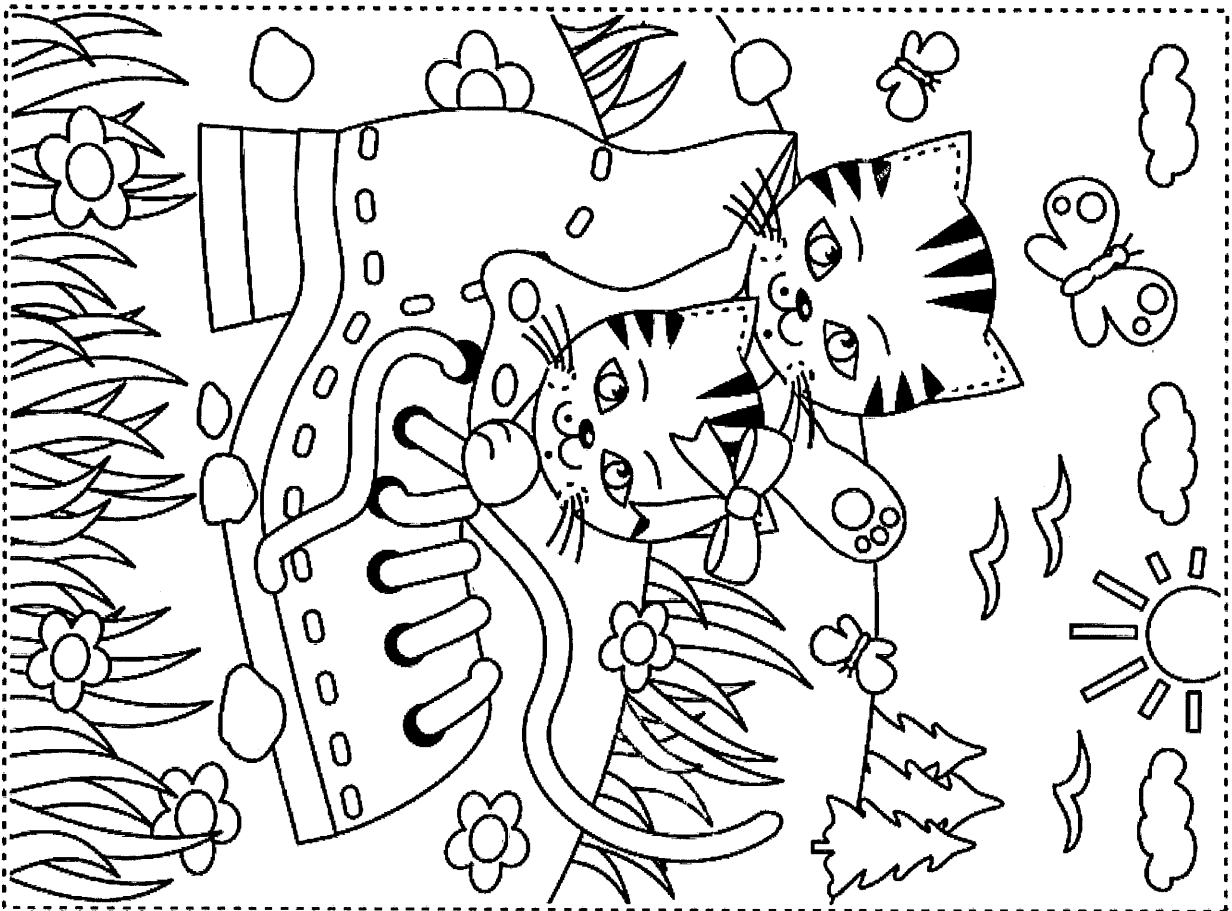
Name: _____

Fine Motor Skills Practice

Directions: Practice holding your pencil just right. Use your fine motor skills to trace or color the lines and shapes below. Try to stay on the lines and have fun!

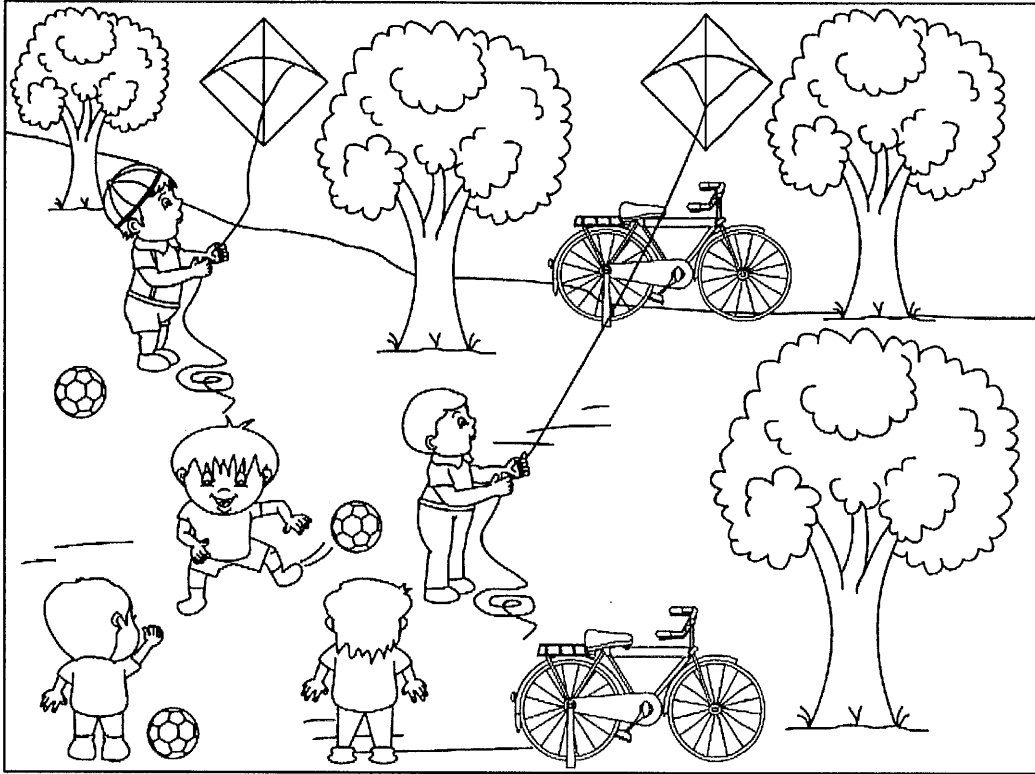


Find the ten differences between the two pictures.



COUNTING

Look at the picture.
Fill in the blanks.



1. There are 5 children in the park.
2. There are _____ balls.
3. There are _____ trees in the park.
4. There are _____ bicycles.
5. _____ boys are flying kites.

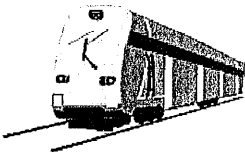
WORKSHEET 37

1st Grade Math The Time

Read the word problems below and write the answers in the space provided.



Darcy started making finger puppets at 4 o'clock. Three hours later she finished them. What time was it when she finished?



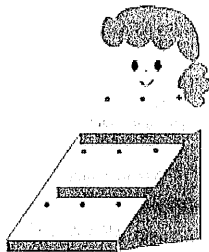
Tamara waited for the train to arrive at 6 o'clock. The train was delayed for 4 hours. What time did the train finally arrive?



The musician started her practice routine at 10 o'clock and finished five hours later. What time did she finish?



The businessman walked into the meeting room at 7 o'clock. Two hours later he took his lunch break for one hour. After that, he continued the meeting for two more hours. What time did the meeting finish?



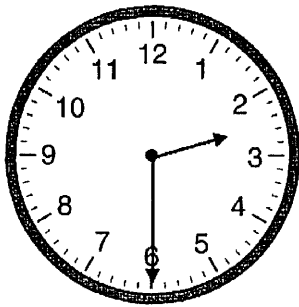
The bakery opens at 9 o'clock. If it stays open for 8 hours, what time does it close?

Name _____

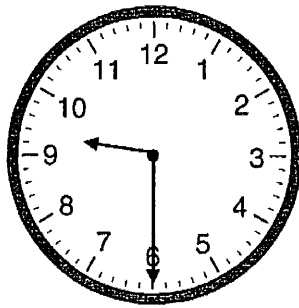
CCSS 2.MD.7 Tell and write time from analog and digital clocks to the nearest....

What time is it?

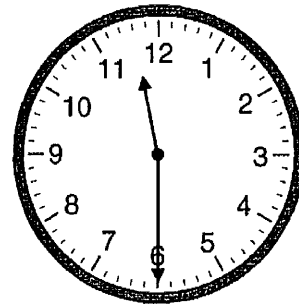
→ Directions: Write in the digital time.



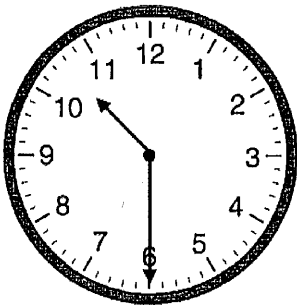
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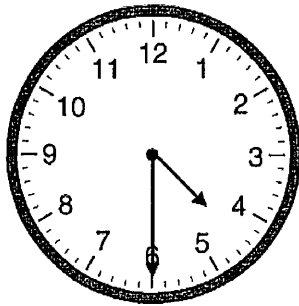
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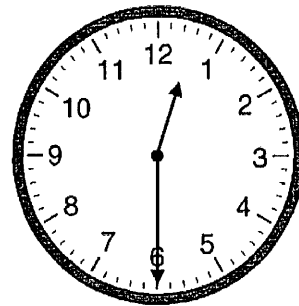
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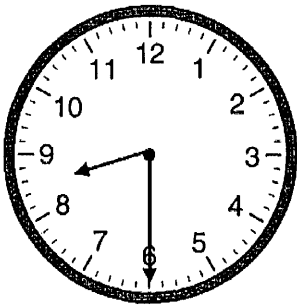
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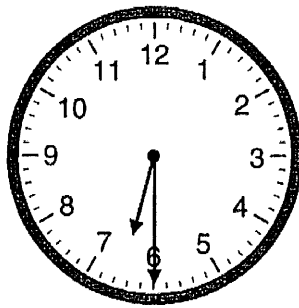
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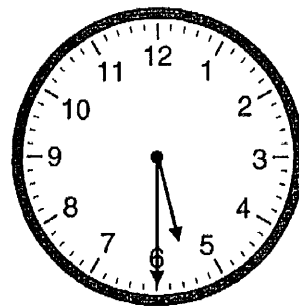
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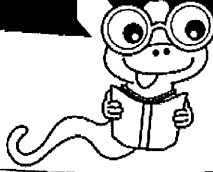


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----- ANSWER KEY -----

Riddles



I am full of holes; I can hold water. What am I?

SPONGE

What gets wet when drying?

TOWEL

What are two things people never eat before breakfast?

LUNCH AND DINNER

What is it the more you take away the larger it becomes?

HOLE

What has two hands and a face, but no arms and legs?

CLOCK

What can't be used until it's broken?

EGG

What has 4 legs and only 1 foot?

BED

What has many keys but can't open any doors?

PIANO

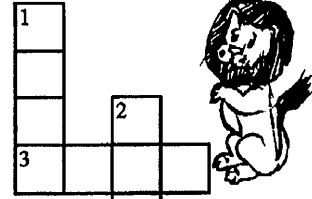
ZANNY ZOO

gorilla



fox

Help me find these words.



zoo

monkey

tiger

cages

animal

lion

real

roar

suddenly

finally

wolf



growl

happily

DOWN

1. Lions and tigers, _____.
2. They lived _____ ever after.
4. You see animals at the _____.
5. A dog is an _____.
8. A _____ is a big striped cat.
10. At the zoo, animals live in _____.
11. noise a bear makes, _____.
14. looks like a wolf, _____.

ACROSS

3. the opposite of fake, _____
6. the king of the jungle, _____
7. happening very quickly, _____
9. My birthday is _____ here!!
11. a large monkey, _____
12. a small gorilla, _____
13. Little Red Riding Hood met a _____.

Name _____

Date _____



COUNTING QUARTERS, DIMES, NICKELS AND PENNIES

SHEET 5



_____ ¢



_____ ¢



_____ ¢



_____ ¢



_____ ¢

Work out the correct totals for these coins.

2 quarters + 3 dimes + 4 pennies = _____ ¢ + _____ ¢ + _____ ¢ = _____ ¢

3 quarters + 1 nickel + 2 pennies = _____ ¢ + _____ ¢ + _____ ¢ = _____ ¢

2 quarters + 2 dimes + 5 nickels = _____ ¢ + _____ ¢ + _____ ¢ = _____ ¢

2 quarters + 4 dimes + 6 pennies = _____ ¢ + _____ ¢ + _____ ¢ = _____ ¢



Free Math Sheets, Math Games and Math Help















MATH-SALAMANDERS.COM

Name _____

Date _____



SUBTRACTION WORD PROBLEMS TO 50 SHEET 1

These problems do not involve regrouping.	WORKING OUT
1) There are 34  . 13  swim away. How many are left? _____	
2) I have 36  . I eat 12  . How many do I have left? _____	
3) Sally has 35  . Frazer has 15  . How many more  does Sally have? _____	
4) There are 28  . 14  fly away. How many are left? _____	
5) Captain has 27  . He gives 23  away. What is 27 minus 23? _____	
6) I make 39  . 12  get knocked down. How many  are left? _____	








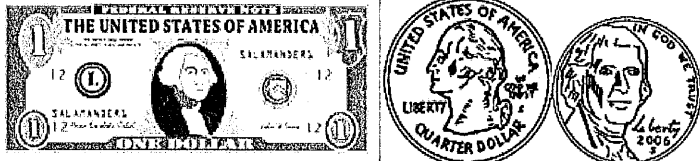


Name _____

Date _____



COUNT THE COINS TO \$2 SHEET 2

Write the total amount of money at the end of each row.

		_____
		_____
	_____	
	_____	
	_____	
	_____	
	_____	
	_____	



2ND GRADE

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Name: _____

CCSS 4.L.5.C Demonstrate understanding of words by relating them to opposites....

Antonyms

Antonyms are words that are opposites.
example: hot and cold are antonyms



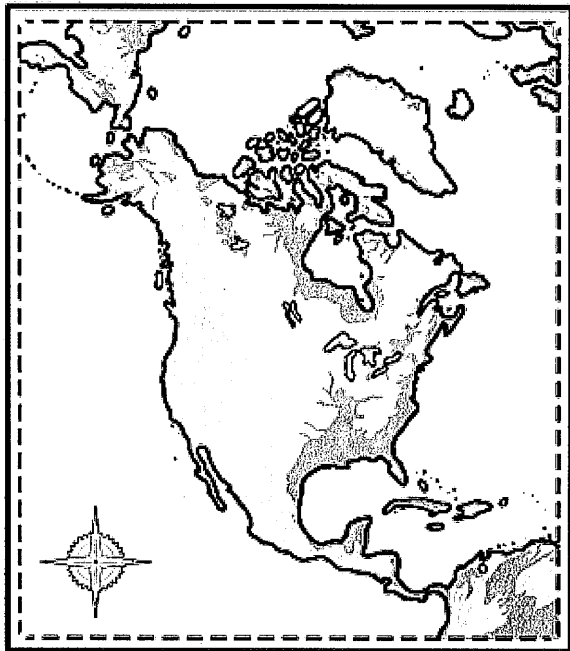
Directions: Write the correct antonym next to each word.

dry	pretty	bad	icy
messy	hard	fast	easy
right	small	noisy	friend
asleep	night	angry	rich

big		happy	
good		soft	
wet		poor	
clean		ugly	
enemy		quiet	
slow		wrong	
difficult		hot	
day		awake	

What is a Map?

Maps are flat drawings that show us where to find places. A map always gives us a bird's eye view. That means that map is a drawing of a place from above. Long ago, the first maps were made in the dirt. Now maps are on paper or on computers. There are many different kinds of maps. A world map shows the whole Earth. Some maps can show us small areas like your neighborhood. We use directions on a map. The top of a map is north. The bottom is south. East is to the right. West is to the left.



This map shows a large area of land called a continent. The continent shown is North America. This map also shows large areas of water.

- They are called oceans.

1. Is a map flat or round?

2. What does it mean to have a bird's eye view?

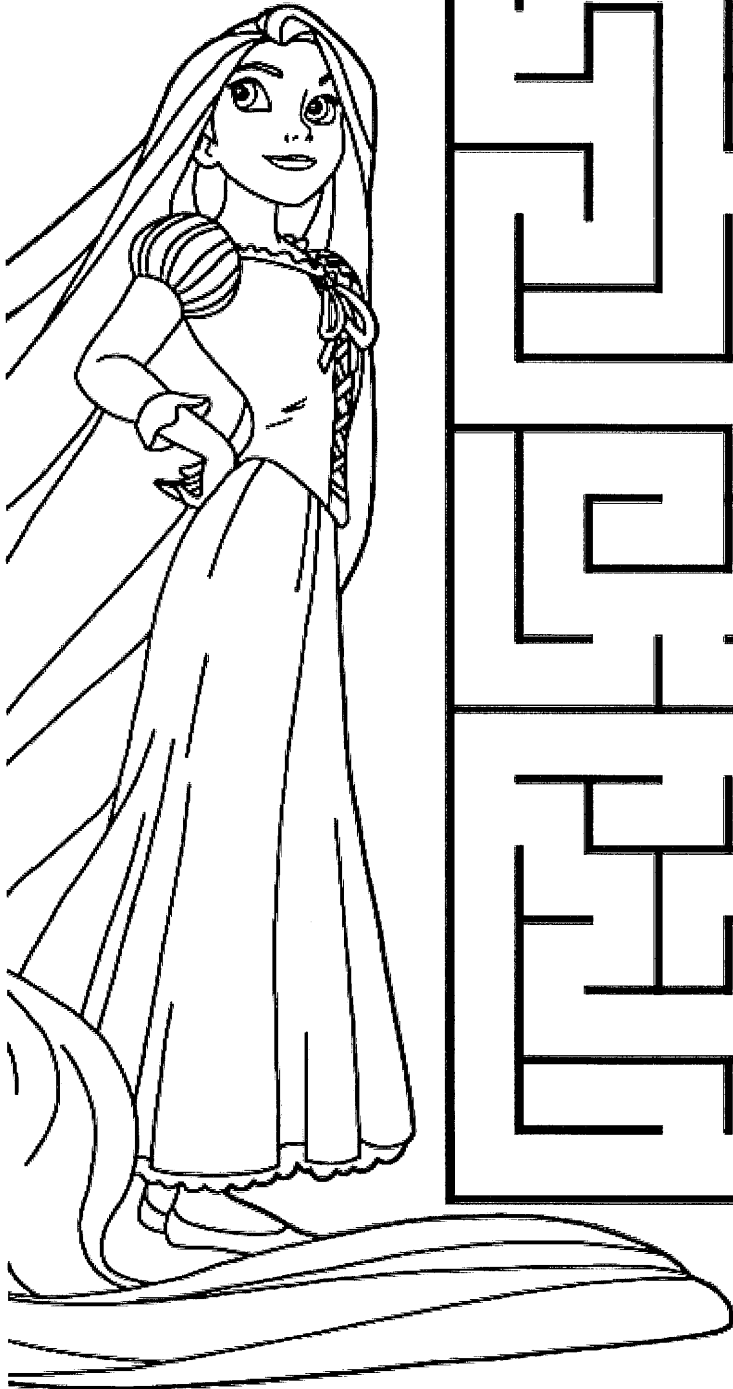
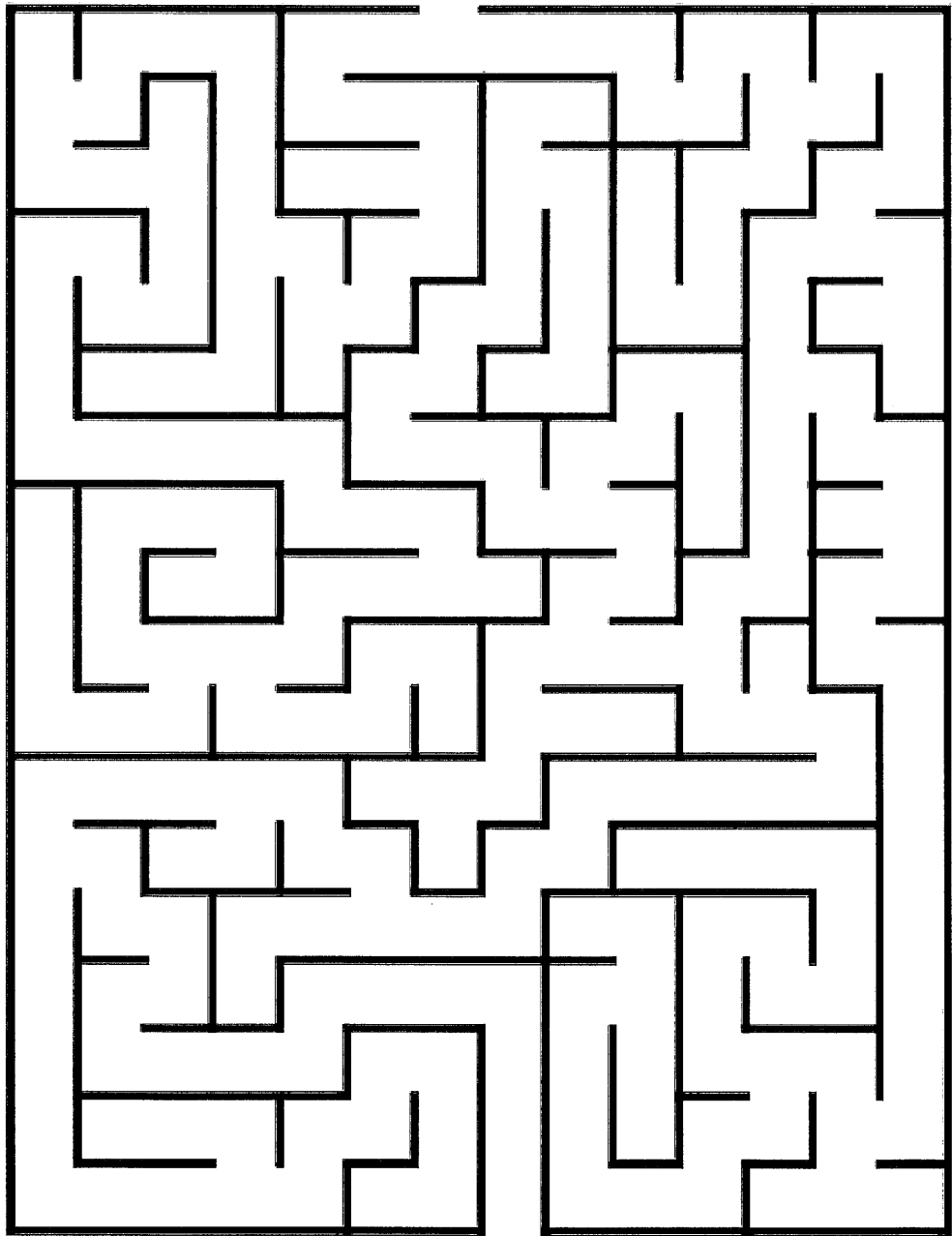
3. The map on this page shows a large area of land called a continent. What is the name of the continent shown?

4. What are the four directions on a map called? _____

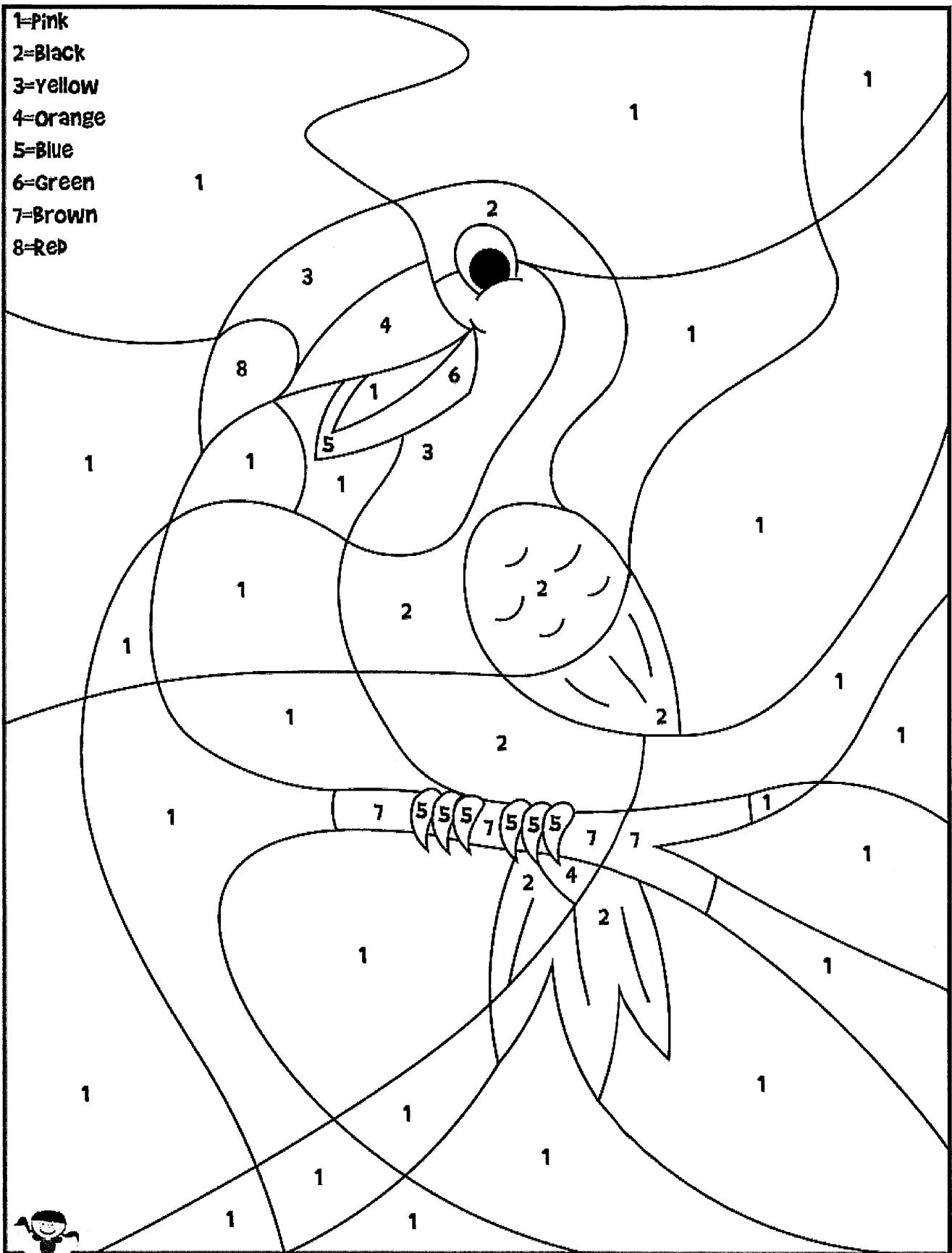
Tangled Maze

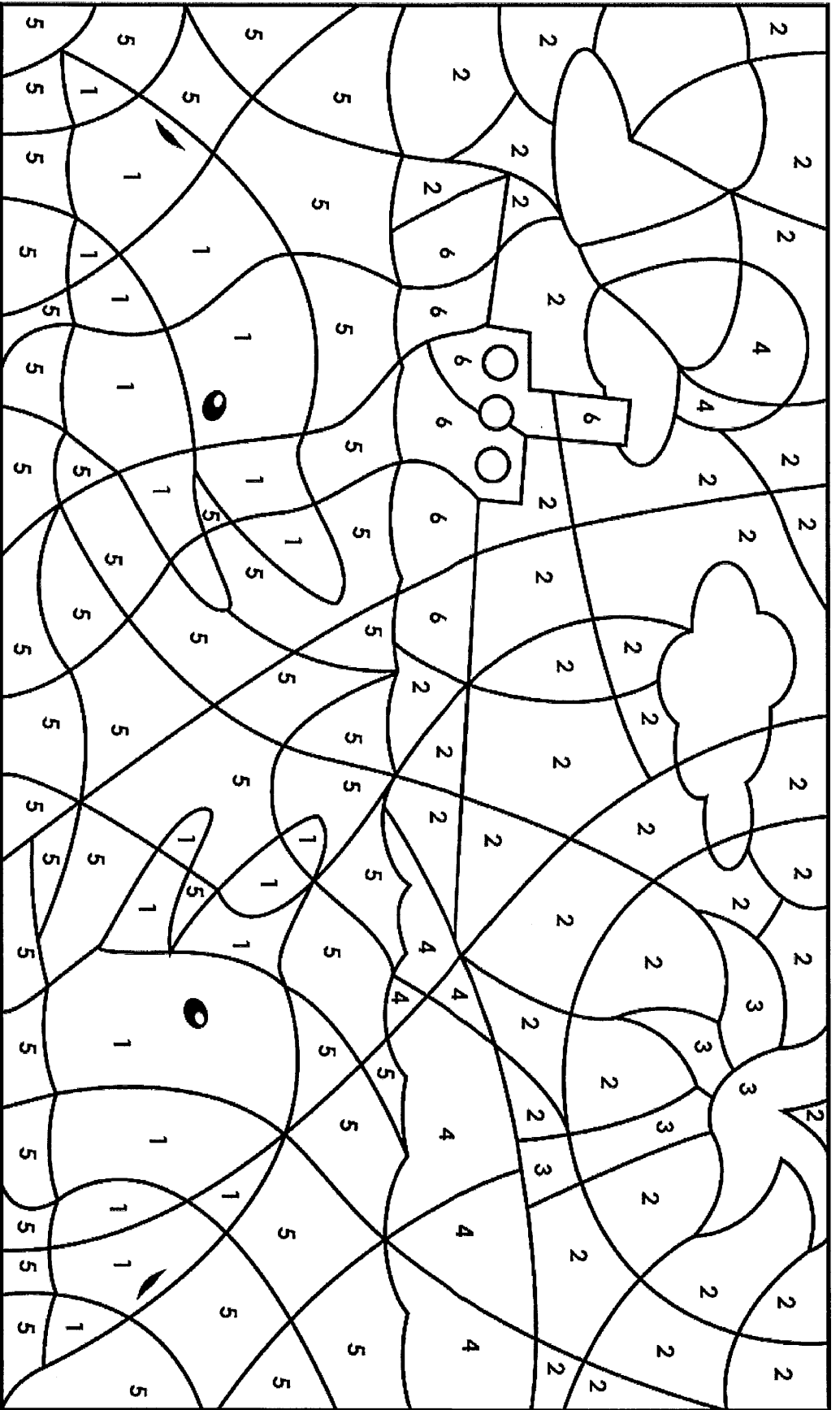
Help Rapunzel from her tower to the Kingdom of Corona to see the lanterns.

START



- 1=Pink
- 2=Black
- 3=yellow
- 4=Orange
- 5=Blue
- 6=Green
- 7=Brown
- 8=Red





1



3



5



2



4



6

Name _____

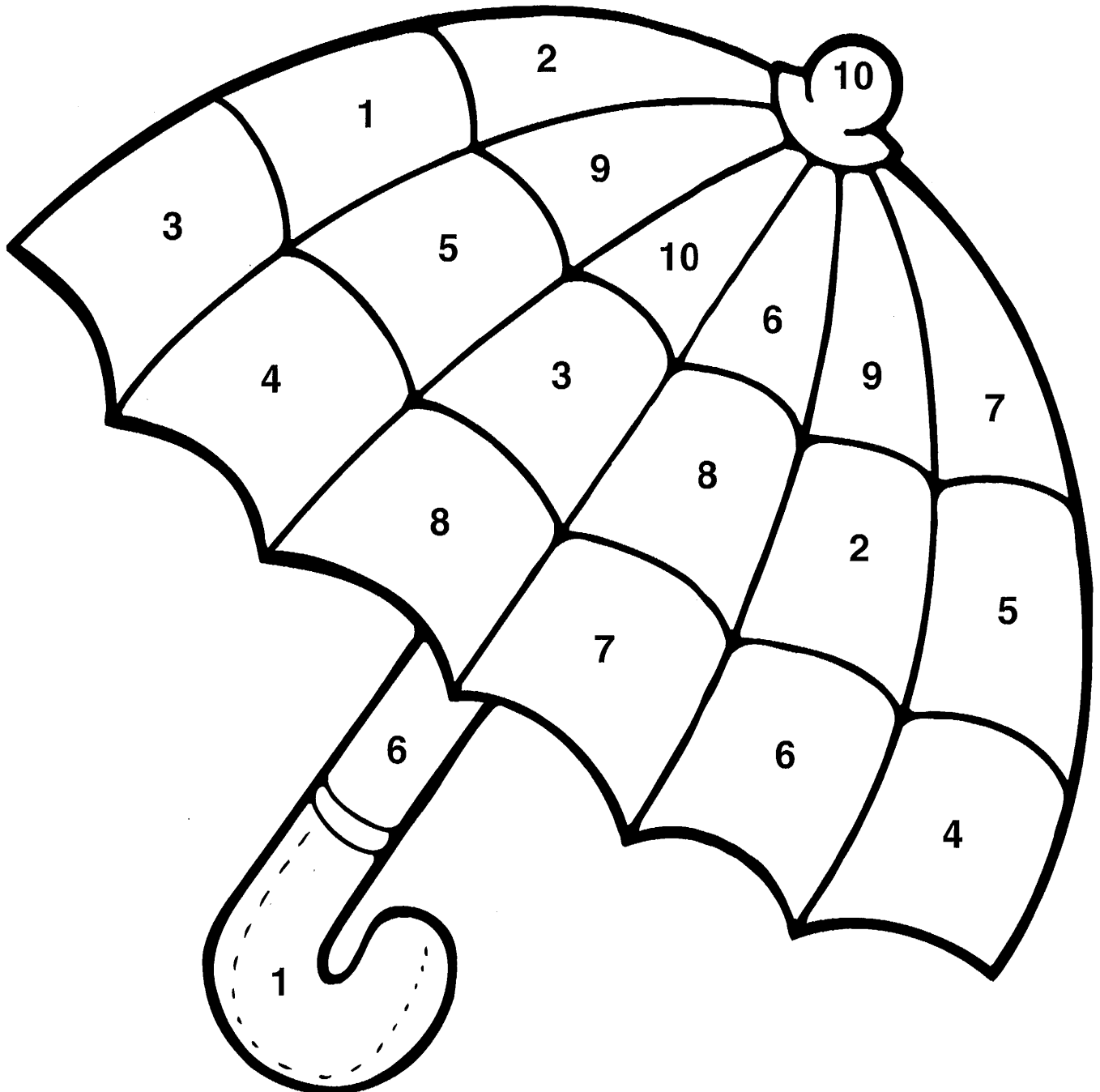
Skill: Color and number practice

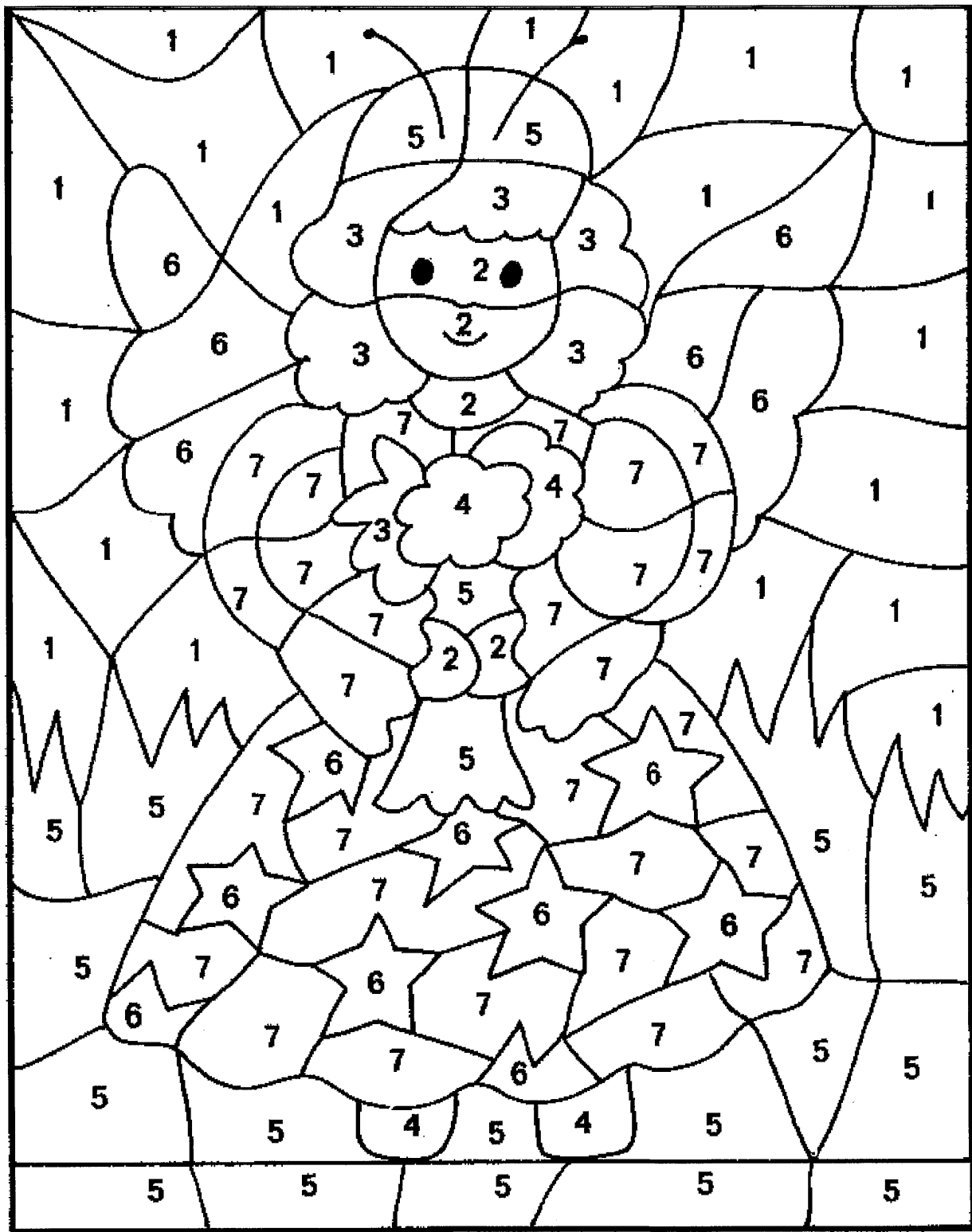
Use the color key to color the umbrella.

- 1 - red
- 2 - green
- 3 - black
- 4 - yellow

- 5 - pink
- 6 - orange
- 7 - purple
- 8 - blue

- 9 - white
- 10 - brown





1-blue 2-pink 3-orange 4-red
5-green 6-yellow 7-violet