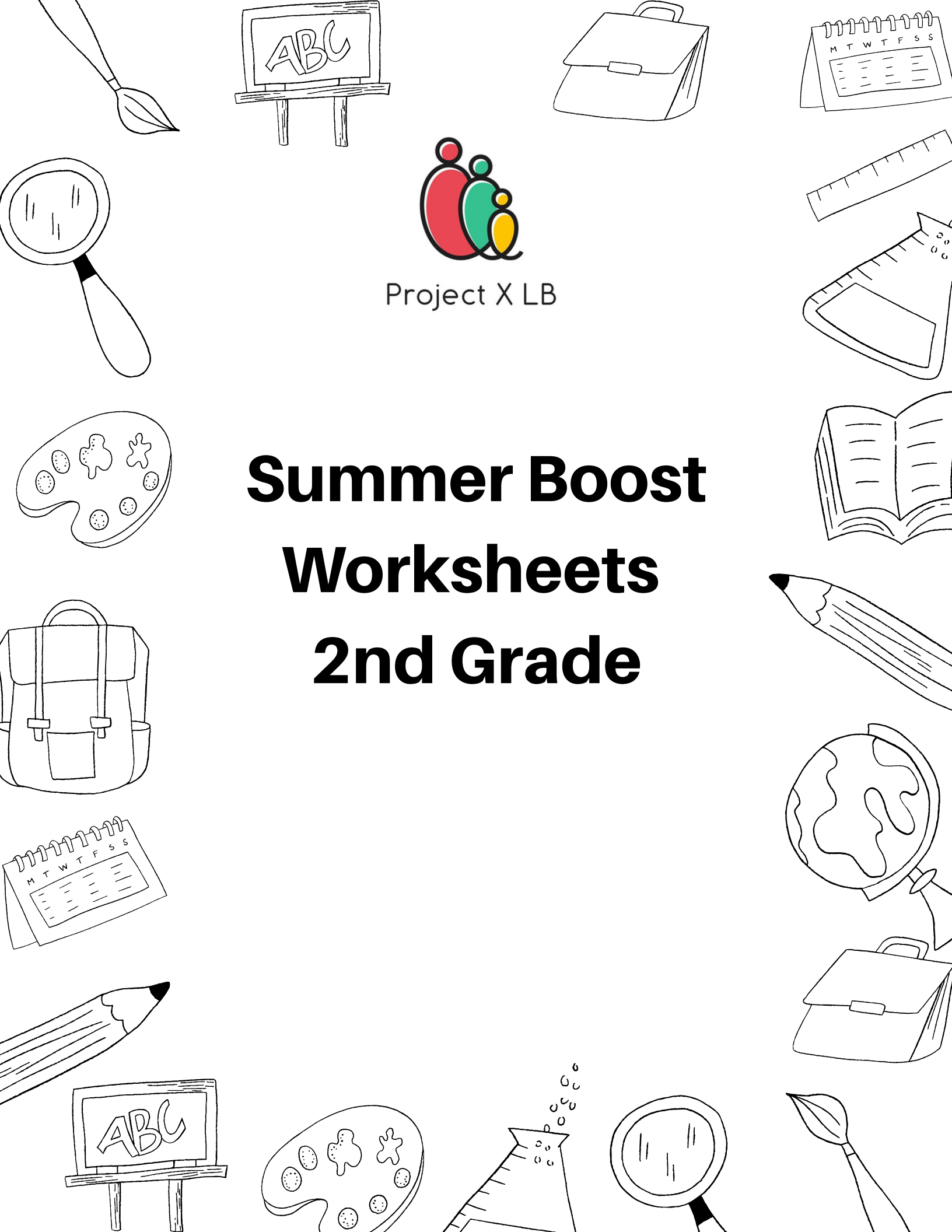




Project X LB

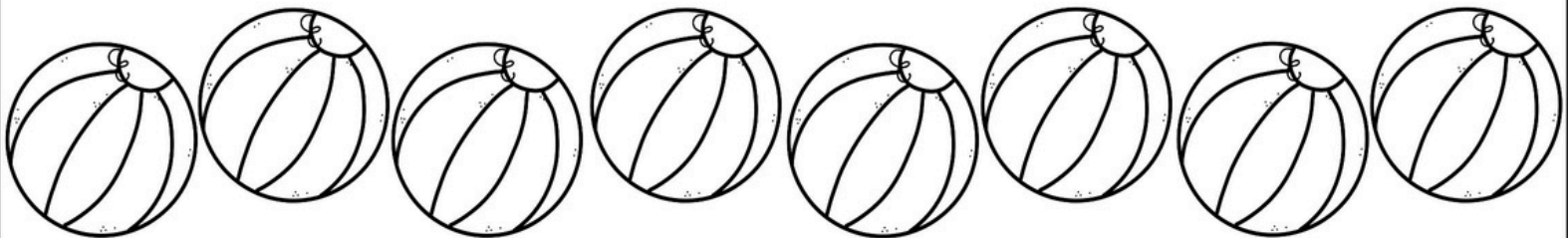
Summer Boost Worksheets 2nd Grade



Summer Reading Log

Record the books that you read every day.
Color a beach ball every time you complete a book!

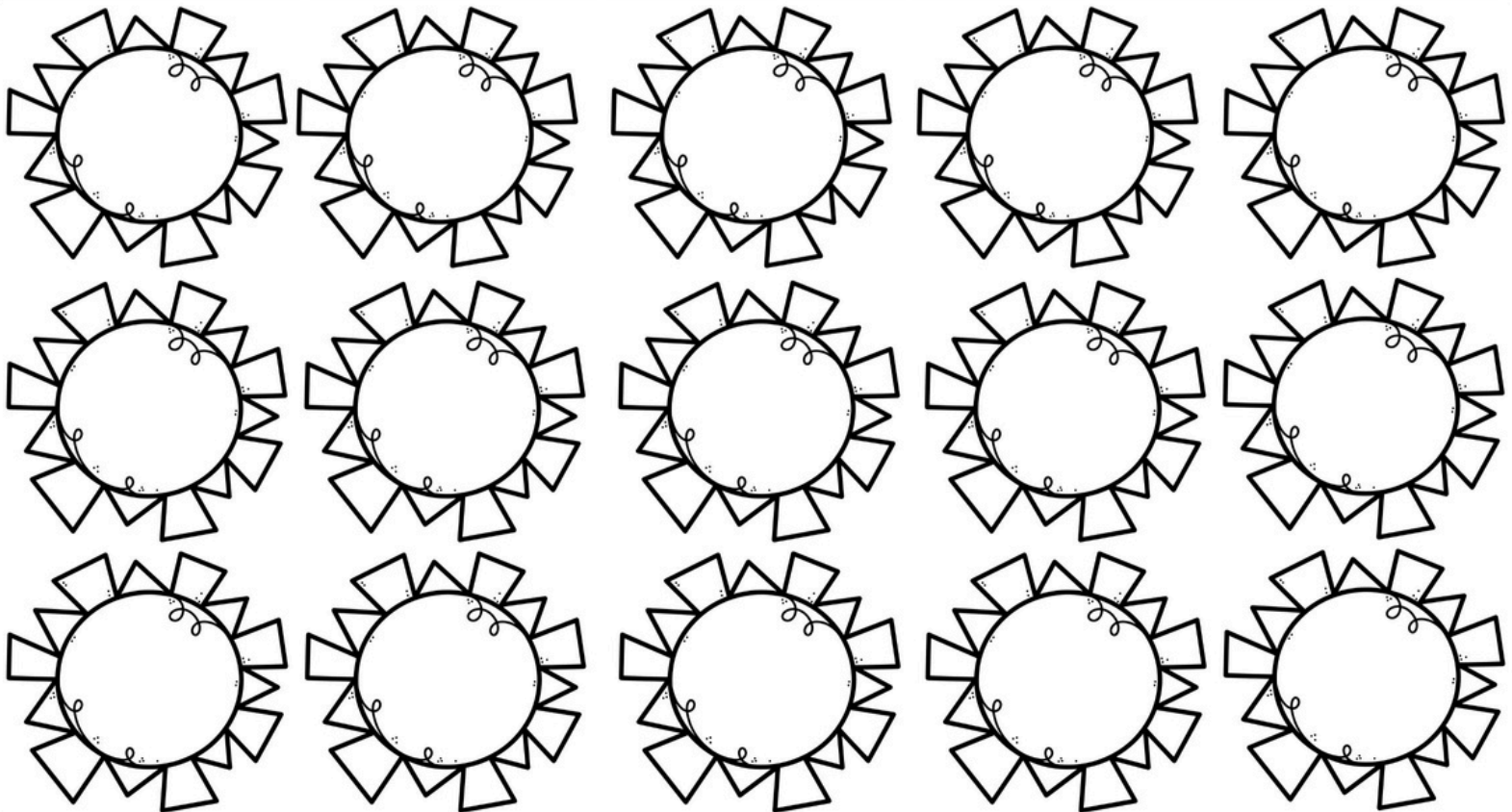
Title	Author	Pages Read



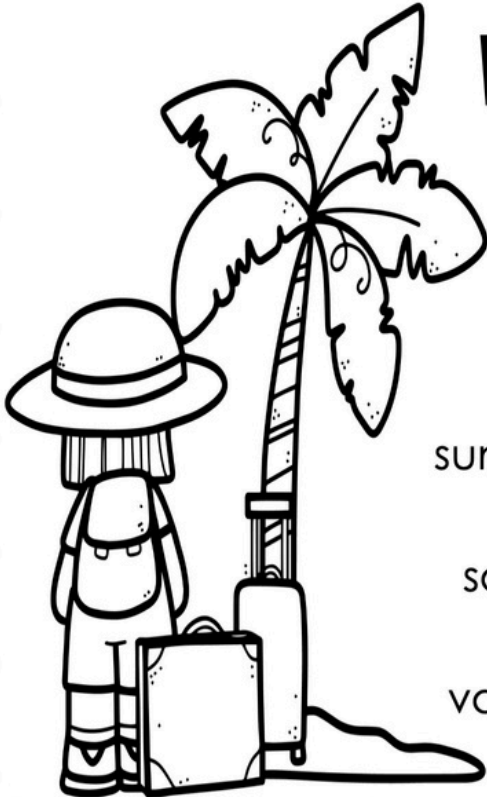
Summer Sight Words Log

Color a sun every time you finish reading all the sight words below!

number	through	children	across	father
brother	different	important	subtract	people
toward	answer	second	sign	teacher
question	through	enough	early	equal
because	between	sometimes	listen	soon
problem	high	young	idea	found
beautiful	favorite	write	mother	laugh
sentence	example	family	outside	house



Find the Summer Words



sun

sunscreen

popsicle

sunglasses

lemonade

swimsuit

sandals

campfire

barbecue

vacation

swimming

pool

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



Summer Addition

$$\begin{array}{r} 68 \\ + 25 \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ + 48 \\ \hline \end{array}$$

$$\begin{array}{r} 78 \\ + 27 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ + 49 \\ \hline \end{array}$$

$$\begin{array}{r} 96 \\ + 38 \\ \hline \end{array}$$

$$\begin{array}{r} 82 \\ + 36 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ + 52 \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ + 64 \\ \hline \end{array}$$





Story Elements

Read a book and record it on your reading log. Write about the the story below.

Who are the characters in the story?

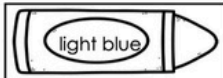
When and where does this story take place?

What is the main problem the characters faced?

How was the problem solved?

Summer Addition

Solve each problem. Then use the code to color the picture.



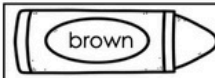
$$\begin{array}{r} 35 \\ + 26 \\ \hline \end{array}$$



$$\begin{array}{r} 46 \\ + 62 \\ \hline \end{array}$$



$$\begin{array}{r} 45 \\ + 23 \\ \hline \end{array}$$



$$\begin{array}{r} 28 \\ + 54 \\ \hline \end{array}$$



$$\begin{array}{r} 35 \\ + 34 \\ \hline \end{array}$$



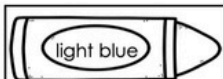
$$\begin{array}{r} 49 \\ + 35 \\ \hline \end{array}$$



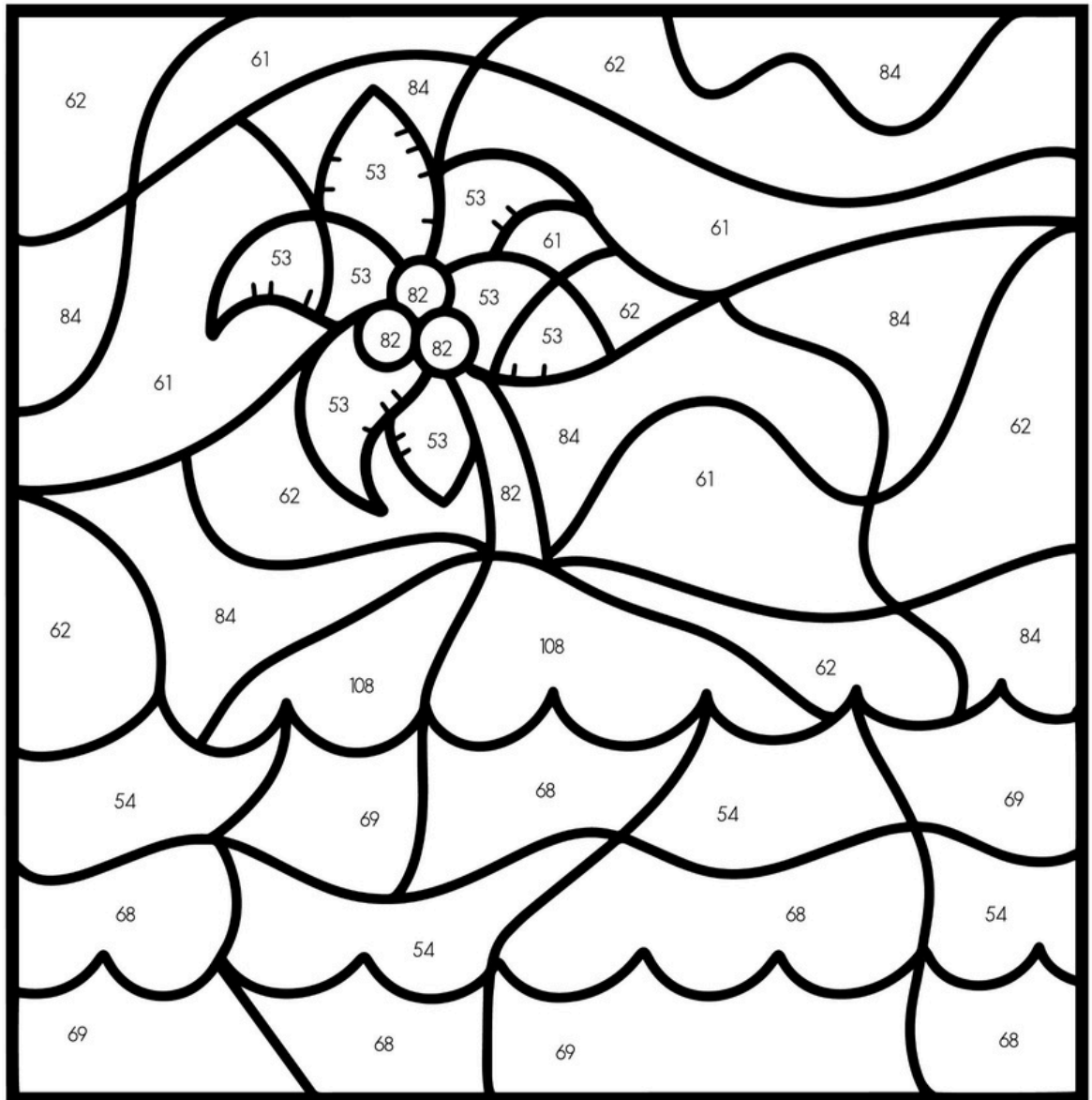
$$\begin{array}{r} 37 \\ + 16 \\ \hline \end{array}$$



$$\begin{array}{r} 28 \\ + 26 \\ \hline \end{array}$$

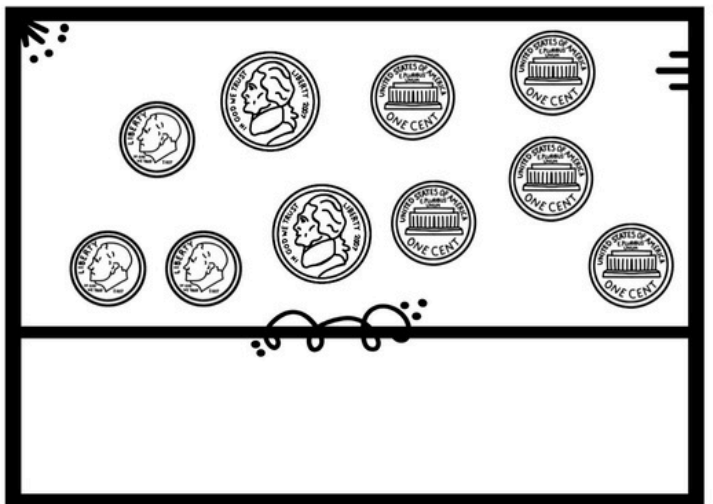
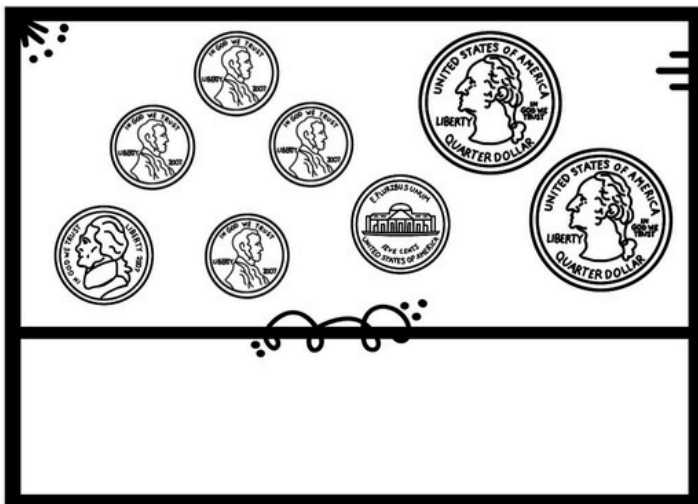
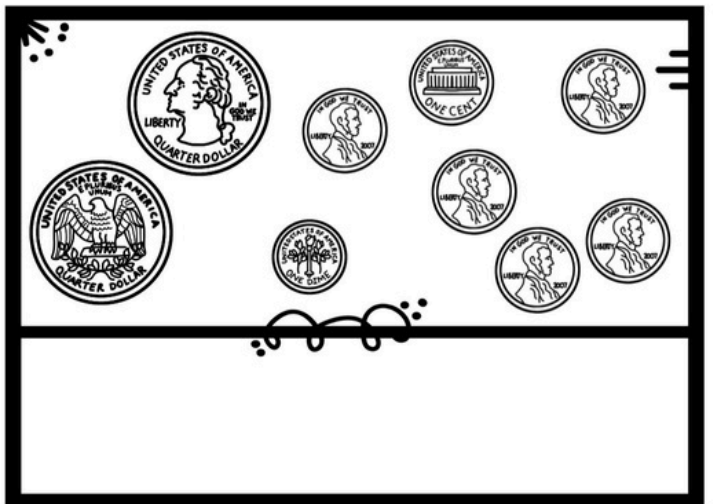
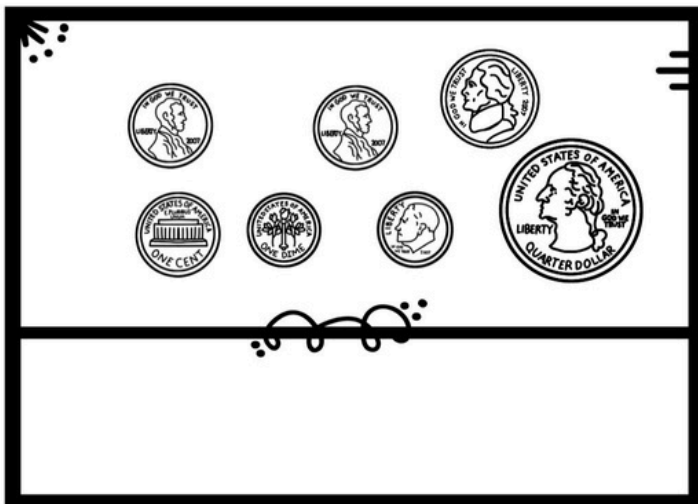
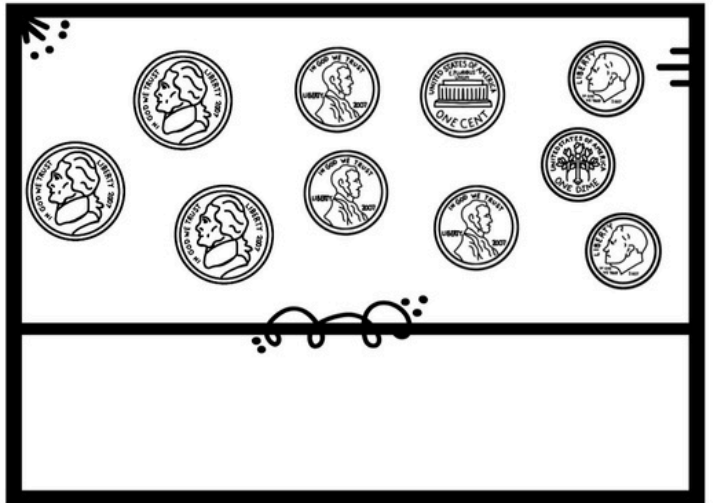
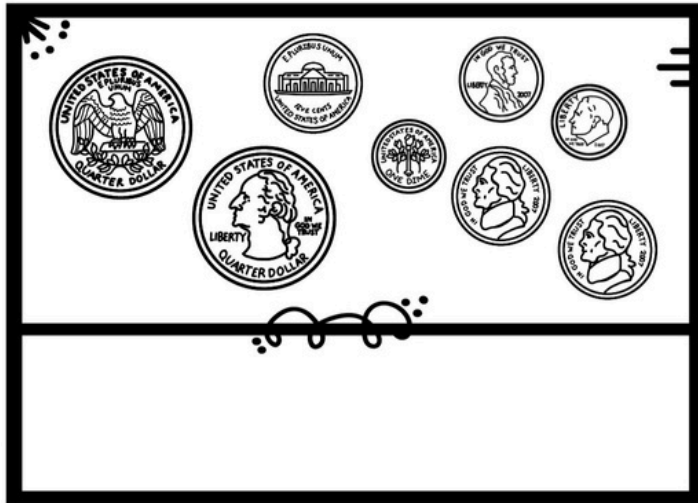


$$\begin{array}{r} 38 \\ + 24 \\ \hline \end{array}$$



Count the Coins

Count the coins and write the amount in the box.



Summer Nouns

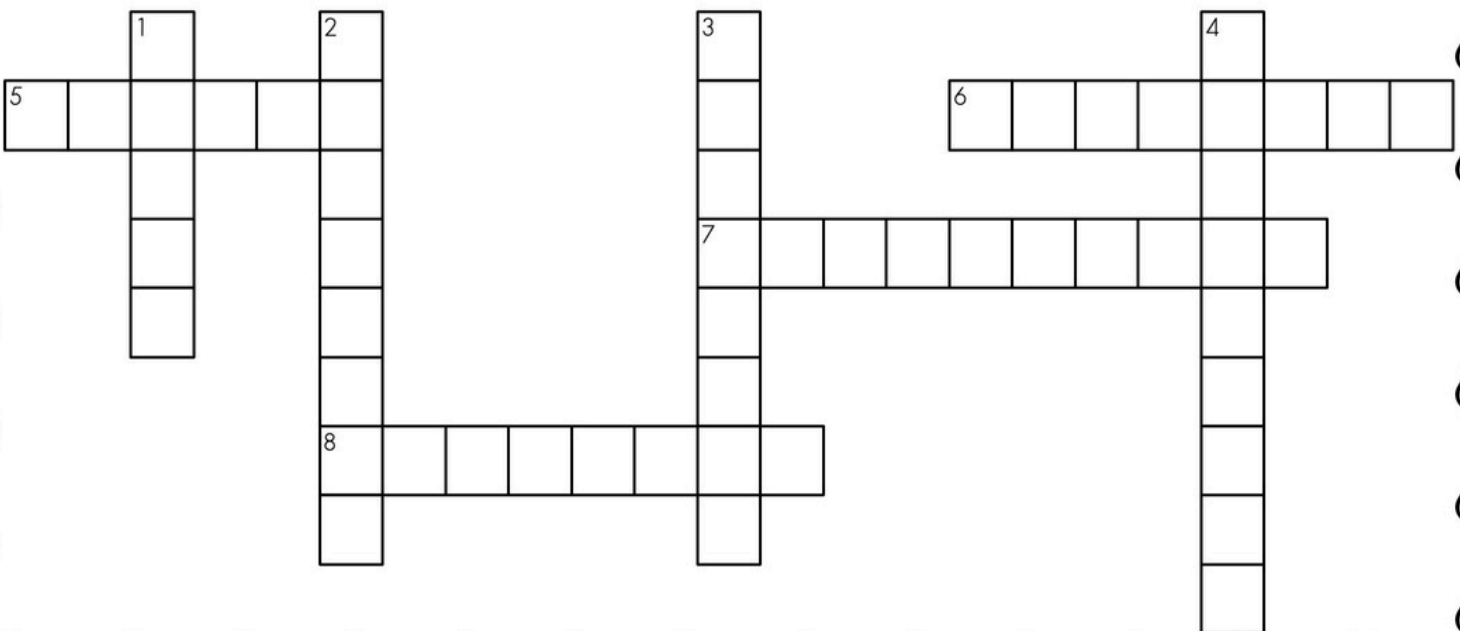
Identify the summer noun in each sentence. Then find each noun in the crossword puzzle.

Down

1. We swam in the ocean.
2. A starfish floated by.
3. The popsicle was delicious.
4. We looked out for jellyfish.

Across

5. I brought a beach bucket.
6. Sit under my umbrella.
7. We can build a sandcastle
8. Did you find a seashell?





Ice Cream Problem Solving

Sophia started her ice cream stand with 23 ice cream cones. She has sold seven cones so far today. How many cones does Sophia have left?

_____ cones

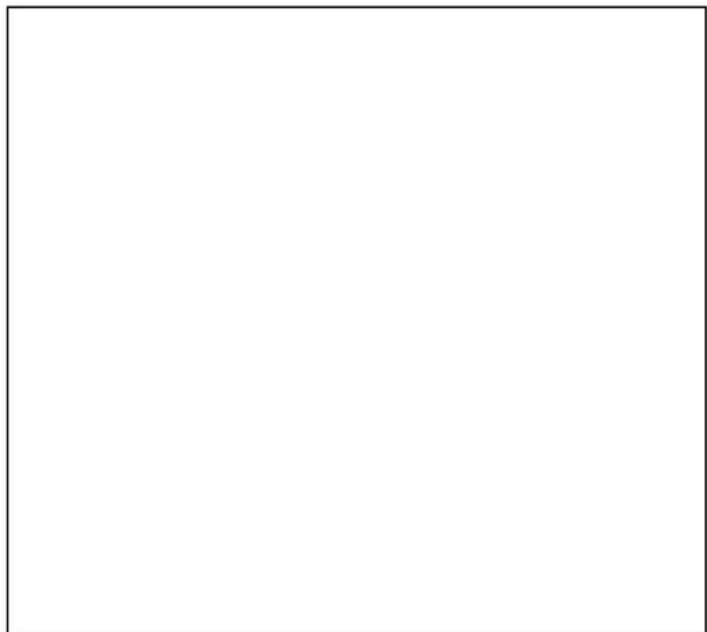
Sophia prepared 12 more cones for the afternoon rush at her ice cream stand. How many cones does Sophia have at her stand now?

_____ cones

A decorative border of sunglasses frames surrounds the entire page.

Favorite Summer Break Activity

Write about your favorite thing to do during Summer Break. Include as many details as you can. Remember to start each sentence with a capital letter and end each sentence with a punctuation mark.

A large, empty rectangular box intended for a drawing or illustration related to the summer activity.

Compare with $>$, $<$, $=$.

142 124



96 36

59 159

420 242

39 93

68 56

305 350

squeeze

light blue

threw

yellow

shrink

light blue

through

pink

scream

light blue

sprout

yellow

squirt

orange

straight

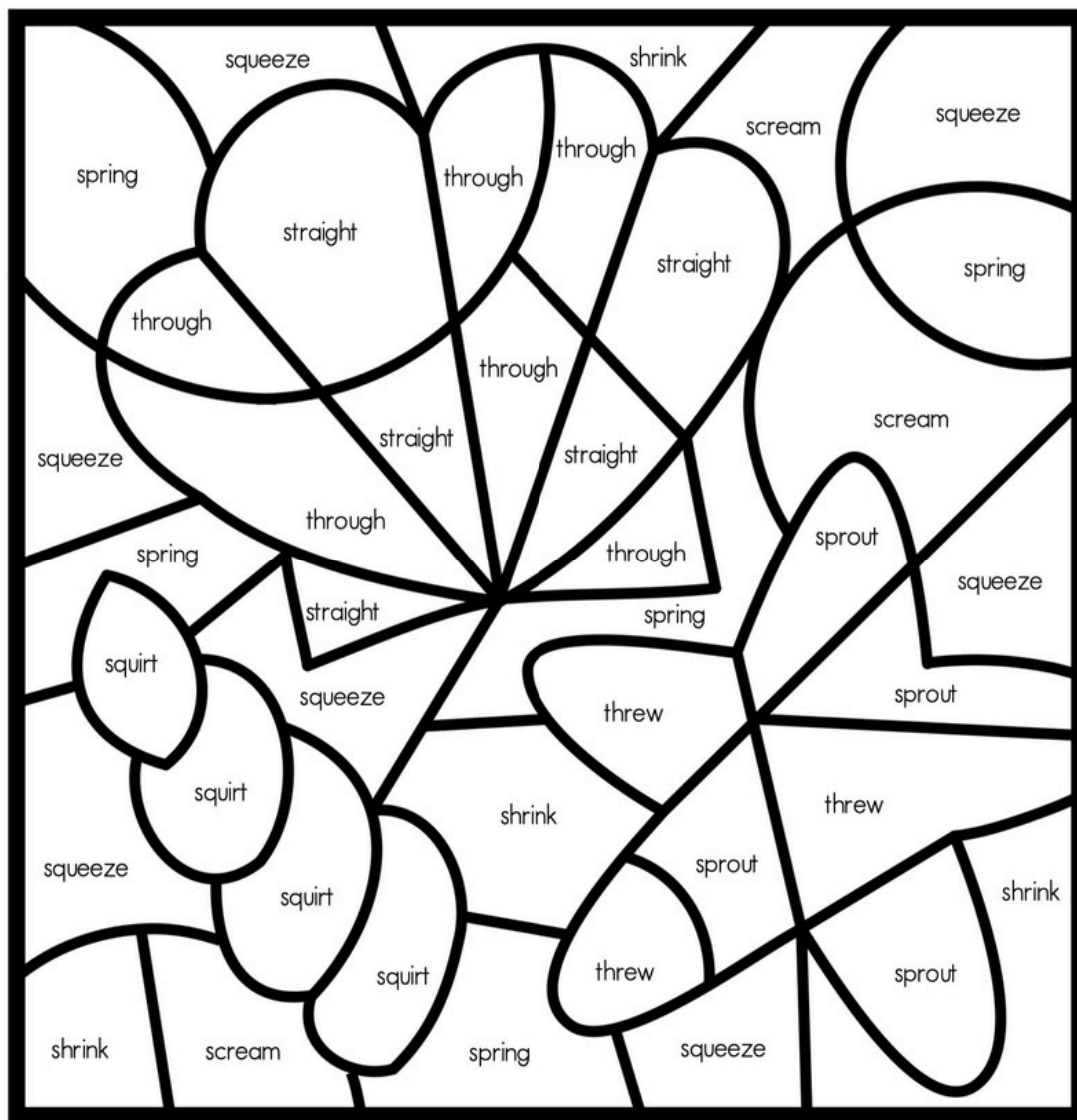
purple

spring

light blue

Consonant Clusters

These words begin with consonant blends. Read each word. Then use the code to color the picture.





Summer Subtraction



$$\begin{array}{r} 57 \\ - 29 \\ \hline \end{array}$$

$$\begin{array}{r} 68 \\ - 26 \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ - 28 \\ \hline \end{array}$$

$$\begin{array}{r} 72 \\ - 35 \\ \hline \end{array}$$

$$\begin{array}{r} 56 \\ - 23 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ - 18 \\ \hline \end{array}$$



SUMMARIZE

Read a book and record it on your reading log. Write about the story below.

Somebody

Who is the main character?

Wanted

What did the main character want?

But

What was the problem?

So

How did the character try to solve the problem?

Then

How was the problem solved?

Summer Addition

Solve each problem. Then use the code to color the picture.

orange

$$\begin{array}{r} 306 \\ + 526 \\ \hline \end{array}$$

yellow

$$\begin{array}{r} 241 \\ + 354 \\ \hline \end{array}$$

blue

$$\begin{array}{r} 247 \\ + 193 \\ \hline \end{array}$$

orange

$$\begin{array}{r} 499 \\ + 224 \\ \hline \end{array}$$

light blue

$$\begin{array}{r} 422 \\ + 306 \\ \hline \end{array}$$

red

$$\begin{array}{r} 638 \\ + 296 \\ \hline \end{array}$$

light blue

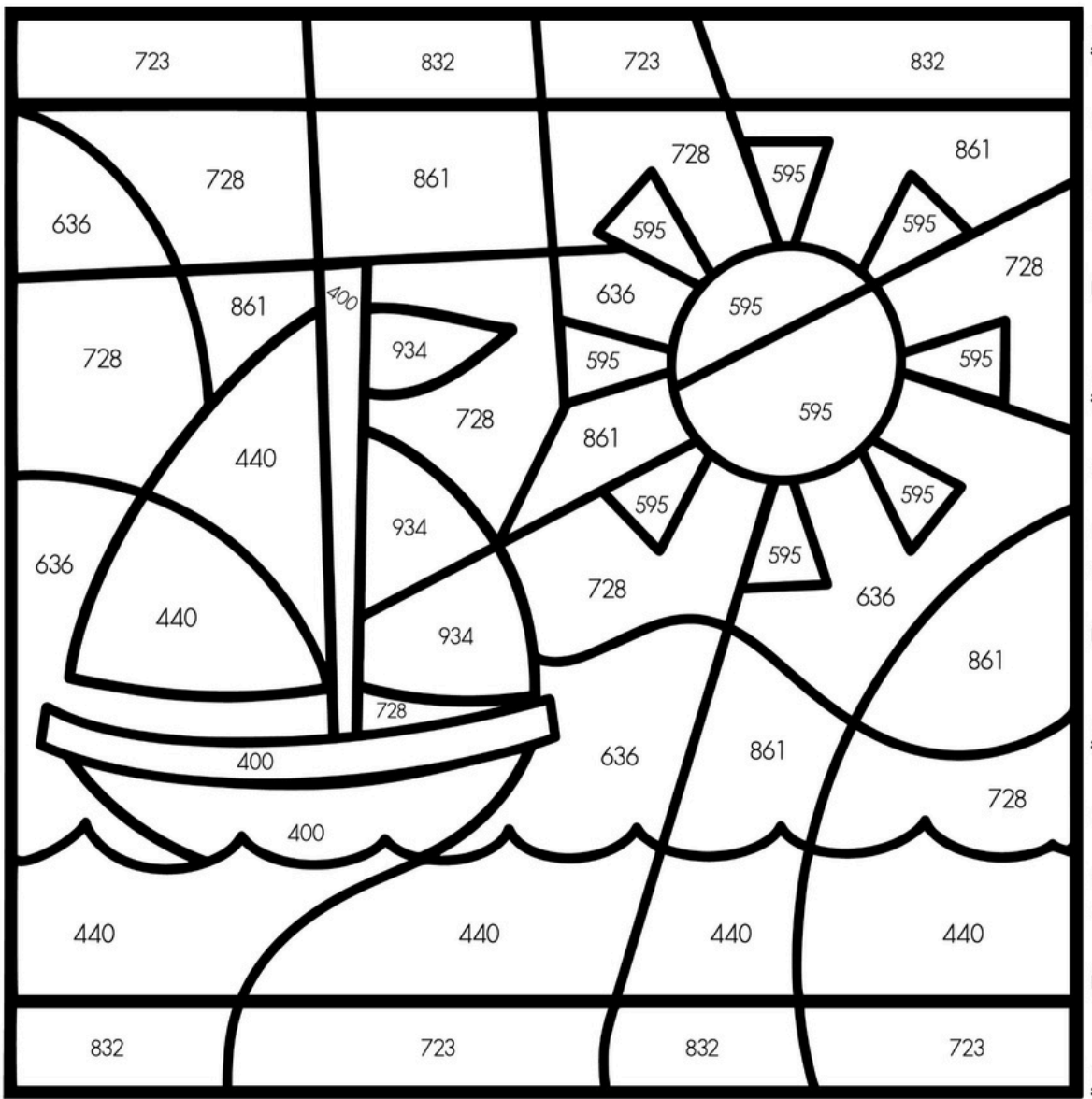
$$\begin{array}{r} 298 \\ + 338 \\ \hline \end{array}$$

brown

$$\begin{array}{r} 148 \\ + 252 \\ \hline \end{array}$$

light blue

$$\begin{array}{r} 389 \\ + 472 \\ \hline \end{array}$$



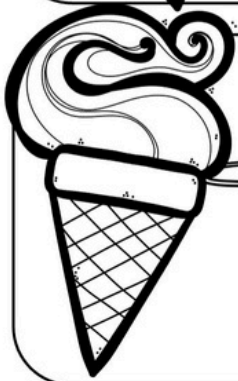
Draw coins to show the price
of each ice cream cone.



93
cents



75
cents



59
cents



82
cents

Summer Nouns

Word Bank

Use the word bank to label the summer pictures. Then color the pictures that are **nouns**.

beach chair

relaxing

crab

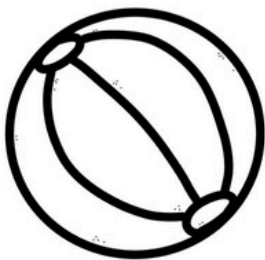
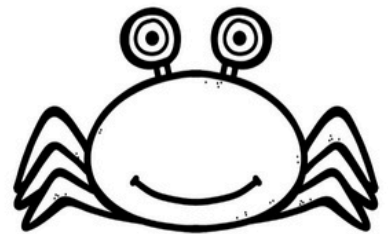
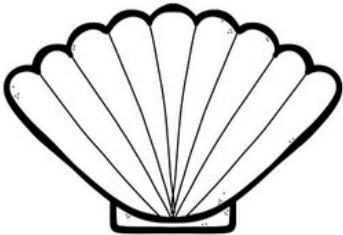
hot

seashell

beach ball

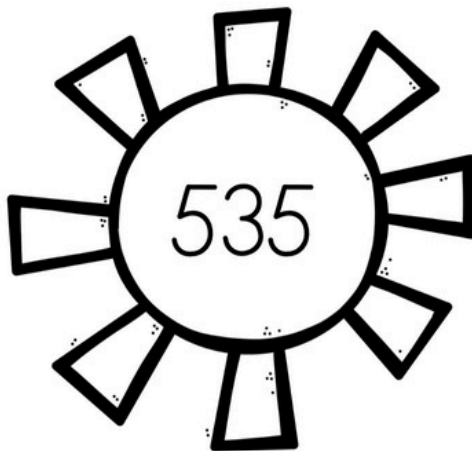
mermaid

digging



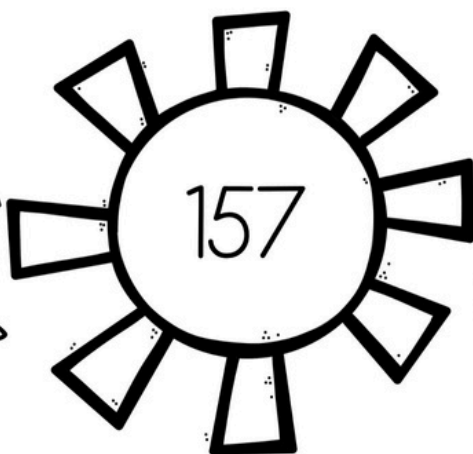
Round to the nearest TEN.

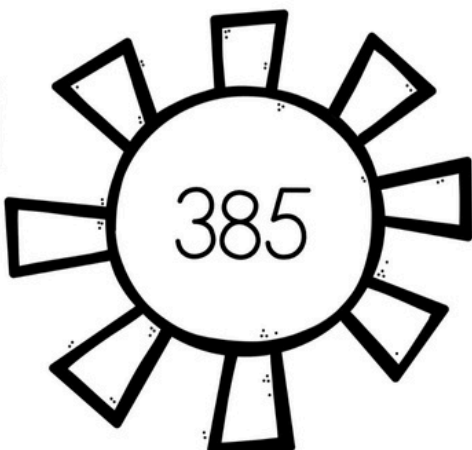


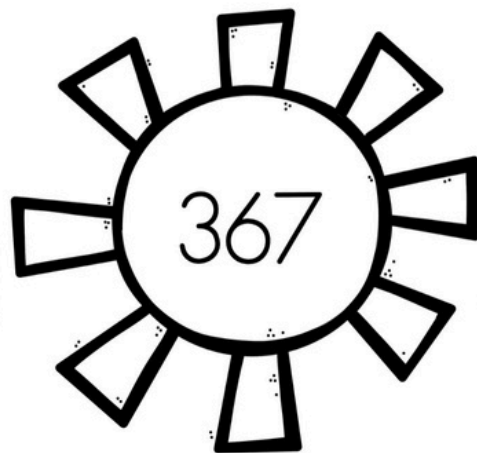


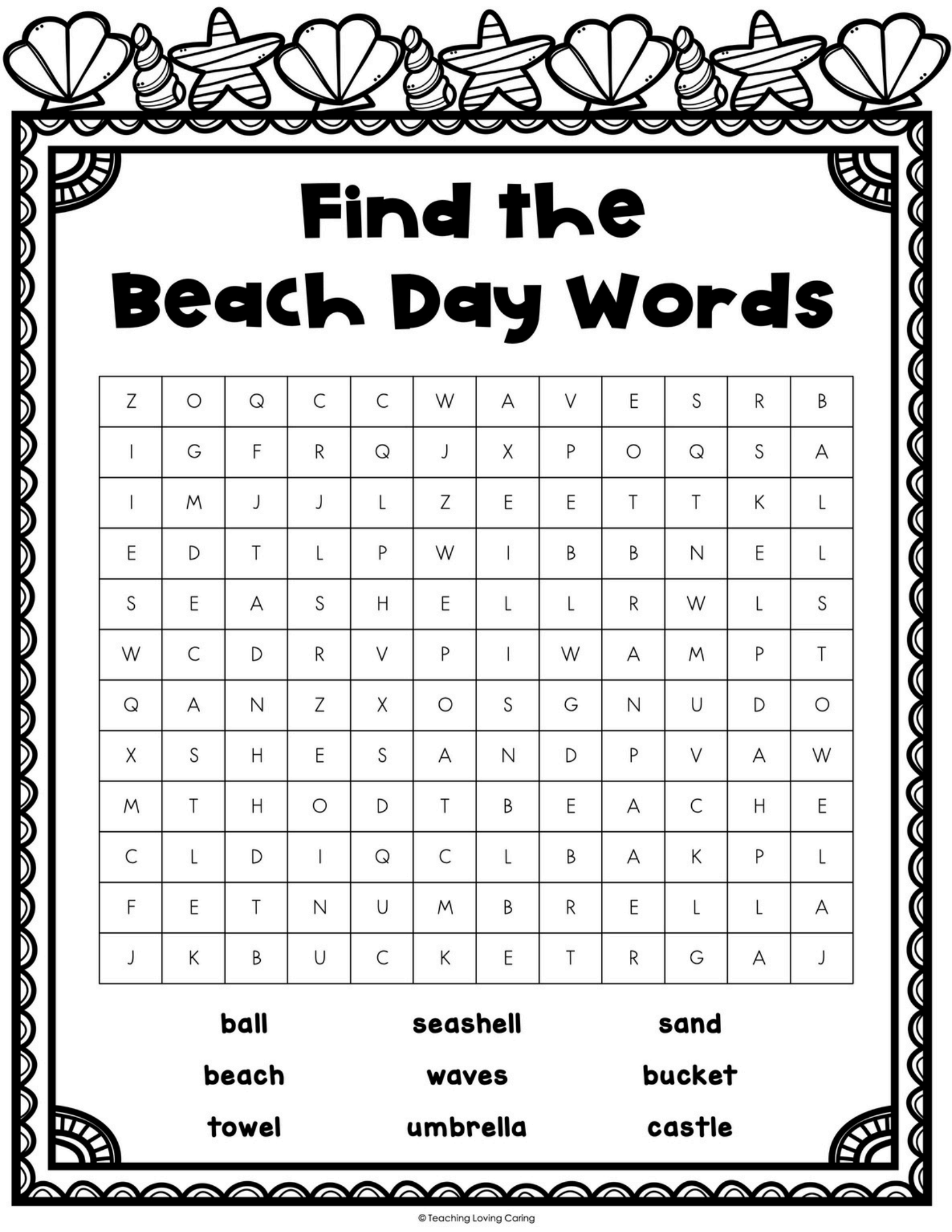


Round to the nearest HUNDRED.









Find the Beach Day Words

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

ball

seashell

sand

beach

waves

bucket

towel

umbrella

castle



Summer Addition

$$\begin{array}{r} 373 \\ + 236 \\ \hline \end{array}$$

$$\begin{array}{r} 370 \\ + 425 \\ \hline \end{array}$$

$$\begin{array}{r} 137 \\ + 492 \\ \hline \end{array}$$

$$\begin{array}{r} 348 \\ + 234 \\ \hline \end{array}$$

$$\begin{array}{r} 234 \\ + 174 \\ \hline \end{array}$$

$$\begin{array}{r} 165 \\ + 227 \\ \hline \end{array}$$



Main Idea

Write about what the story was mainly about. Then write three details from the story.

MAIN IDEA

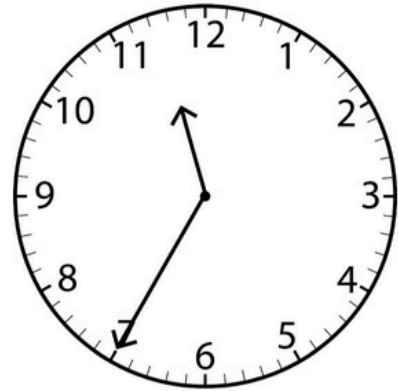
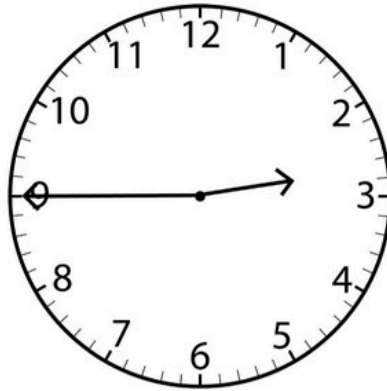
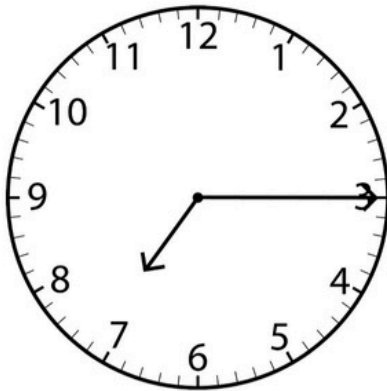
DETAIL 1

DETAIL 2

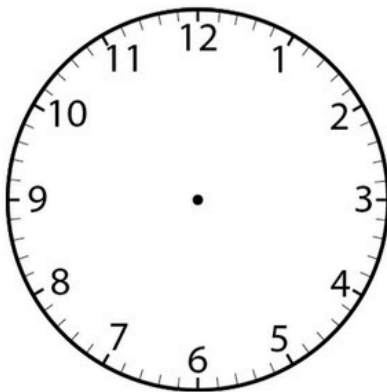
DETAIL 3

Summer Time!

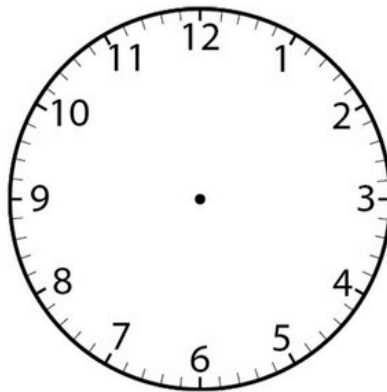
Write the digital time to match the analog clock.



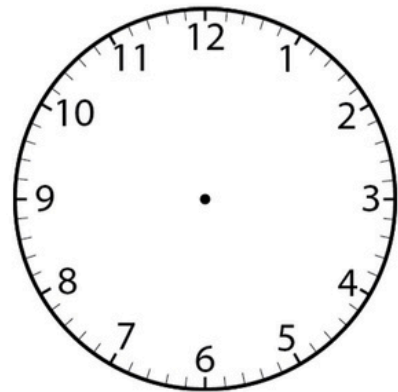
Draw the hands on the analog clock to match the digital time.



7:25



6:30



3:10

Summer Verbs

Identify the verb in each sentence. Then find each verb in the crossword puzzle.

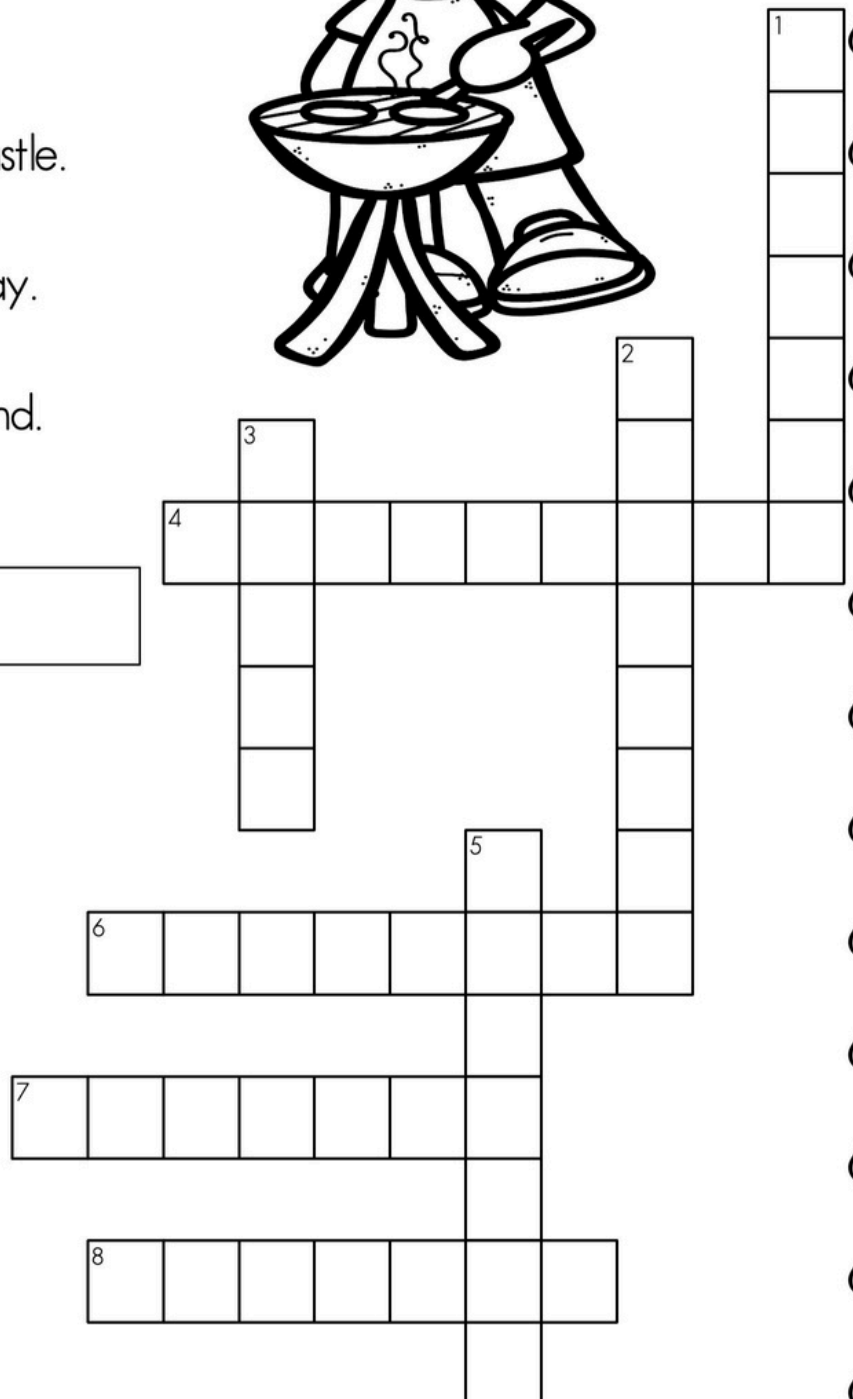
Down

1. My friends and I are selling lemonade.
2. We are building a sandcastle.
3. My dad will grill out today.
5. It is fun digging in the sand.



Across

4. Are you traveling this summer?
6. The people are relaxing at the beach.
7. The kids are surfing on the waves!
8. I am camping this weekend.





BEACH DAY PROBLEM SOLVING

Leo found 34 seashells on the beach. He gave 12 seashells to his little sister. How many seashells does Leo have now?

_____ seashells

Leo found 14 more seashells on the beach. How many seashells does Leo have now?

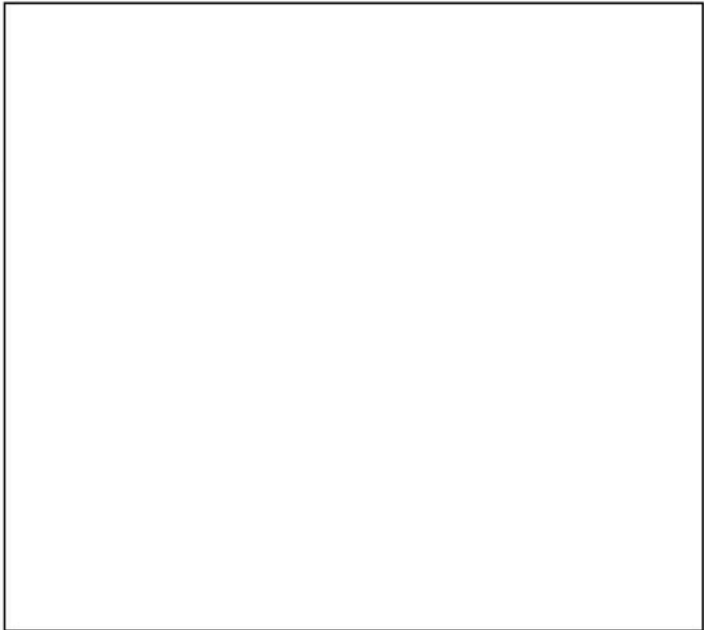
_____ seashells

THE BEST SUMMER DAY

Write about the perfect summer day. Include as many details as you can.

Who would be there? Where would you go? What would you do?

Remember to start each sentence with a capital letter and end each sentence with a punctuation mark.



Name _____

Summer Math

Solve.

$$\begin{array}{r} 74 \\ - 37 \\ \hline \end{array}$$

Solve.

$$\begin{array}{r} 328 \\ - 226 \\ \hline \end{array}$$

Compare the numbers in each set
using >, <, or =.

$124 \quad \underline{\hspace{2cm}} \quad 242$

$360 \quad \underline{\hspace{2cm}} \quad 363$

$527 \quad \underline{\hspace{2cm}} \quad 567$

Compare the numbers in each set
using >, <, or =.

$349 \quad \underline{\hspace{2cm}} \quad 490$

$742 \quad \underline{\hspace{2cm}} \quad 500$

$342 \quad \underline{\hspace{2cm}} \quad 240$

Round to the nearest ten.

$46 \quad \underline{\hspace{2cm}}$

$244 \quad \underline{\hspace{2cm}}$

$178 \quad \underline{\hspace{2cm}}$

Round to the nearest hundred.

$624 \quad \underline{\hspace{2cm}}$

$222 \quad \underline{\hspace{2cm}}$

$268 \quad \underline{\hspace{2cm}}$

Contractions

Combine the two words to make a contraction. Then use the code to color the picture.



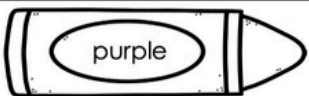
have not =



who is =



could not =



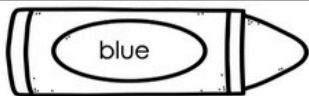
could have =



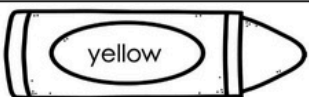
you will =



might have =



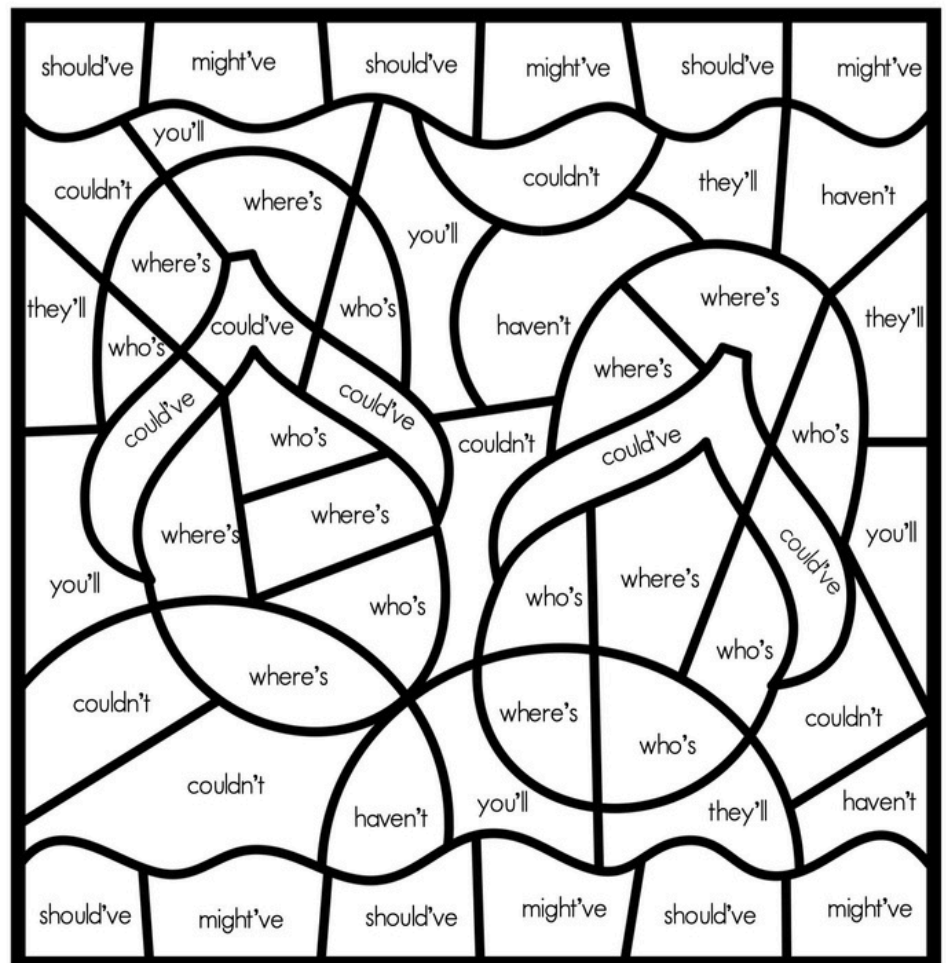
should have =



where is =



they will =





PICNIC PROBLEM SOLVING

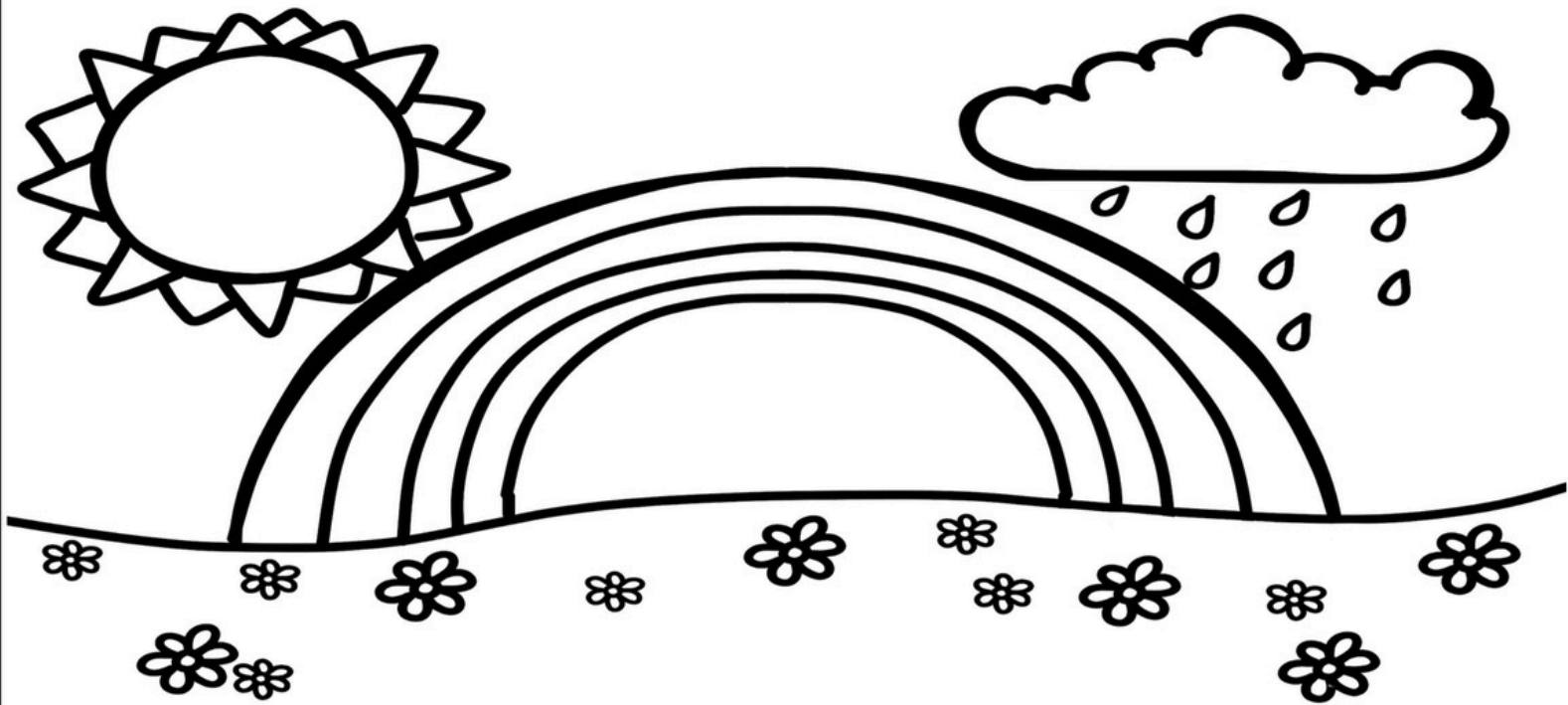
Mia packed 38 sandwiches for a family picnic. They ate 19 sandwiches during lunch. How many sandwiches do they have left?

_____ sandwiches

Mia's family packed 9 more sandwiches for dinner. How many total sandwiches do they have for dinner?

_____ sandwiches

Write a story to go with the picture.

[illegible]

Summer Verbs

Draw a line to connect the verbs to the box. Then color the verbs.



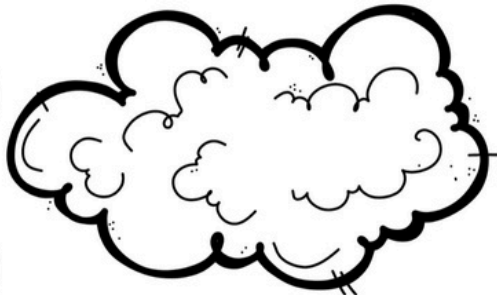
● traveling



● throwing



● ice cream



fluffy ●

Summer
Verbs

● driving



● surfing



● grilling

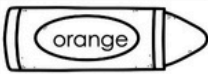
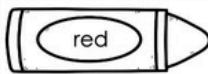



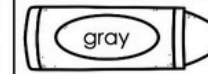


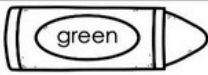
● juicy

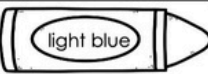


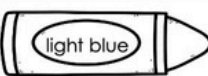
Summer Subtraction

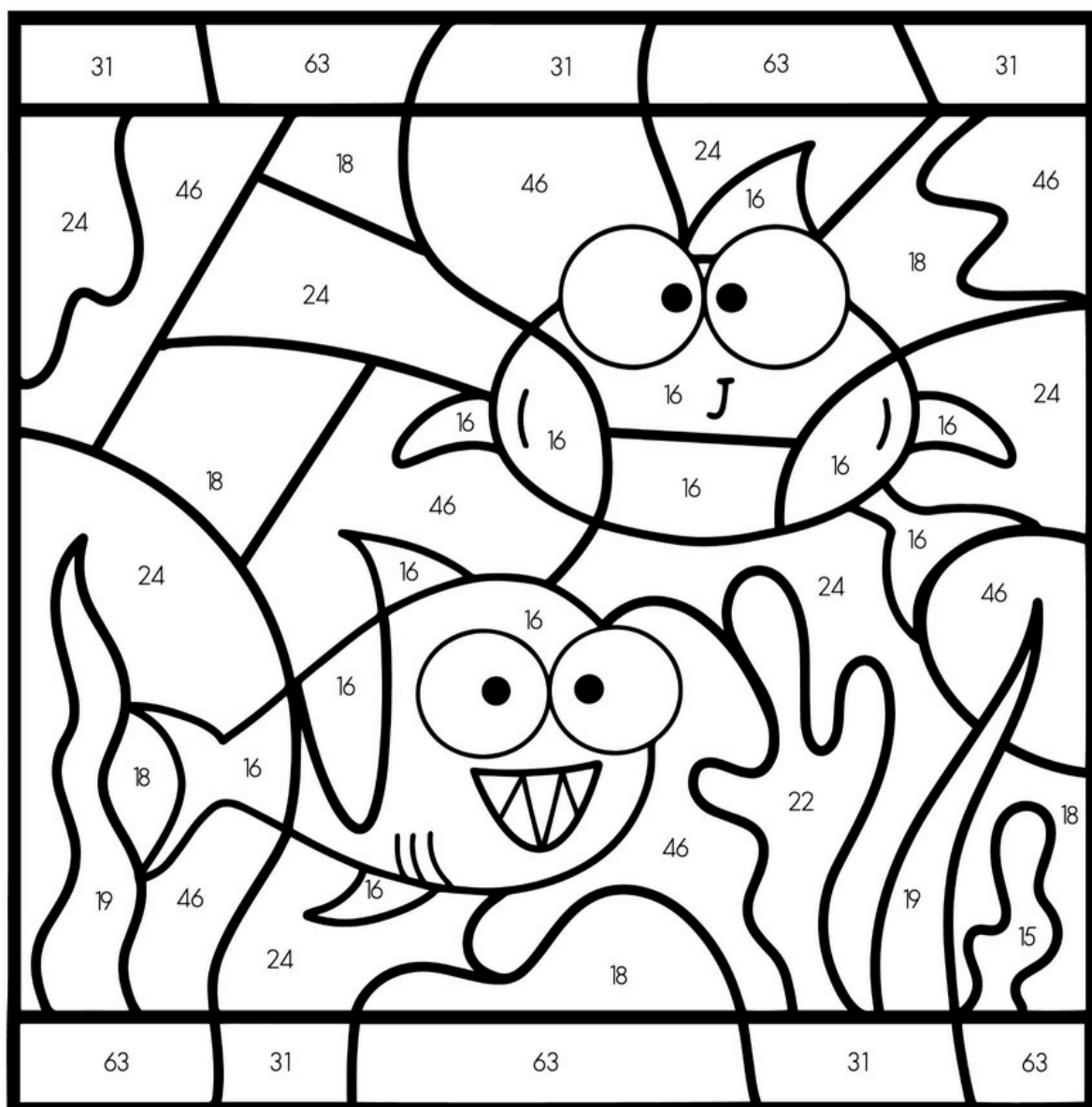
Solve each problem. Then use the code to color the picture.

 $\begin{array}{r} 65 \\ - 43 \\ \hline \end{array}$	 $\begin{array}{r} 56 \\ - 25 \\ \hline \end{array}$	 $\begin{array}{r} 47 \\ - 32 \\ \hline \end{array}$	 $\begin{array}{r} 68 \\ - 50 \\ \hline \end{array}$	 $\begin{array}{r} 86 \\ - 23 \\ \hline \end{array}$	 $\begin{array}{r} 63 \\ - 47 \\ \hline \end{array}$
--	--	--	---	--	--



$$\begin{array}{r} 35 \\ - 16 \\ \hline \end{array}$$


$$\begin{array}{r} 80 \\ - 34 \\ \hline \end{array}$$


$$\begin{array}{r} 37 \\ - 13 \\ \hline \end{array}$$


Name _____

Summer Adjectives

Identify the adjective in each sentence. Then find the adjectives in the wordsearch.

1. It is a hot day.
2. The sticky popsicle started to melt.
3. The fluffy clouds blocked the sun.
4. We had a juicy watermelon at lunch.
5. I made a cold pitcher of lemonade.
6. It was a refreshing beverage.
7. We added sugar to the bitter lemons.
8. Now I will enjoy this sunny day!

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



Summer Subtraction

$$\begin{array}{r} 600 \\ - 329 \\ \hline \end{array}$$

$$\begin{array}{r} 400 \\ - 134 \\ \hline \end{array}$$

$$\begin{array}{r} 599 \\ - 347 \\ \hline \end{array}$$

$$\begin{array}{r} 356 \\ - 197 \\ \hline \end{array}$$

$$\begin{array}{r} 378 \\ - 235 \\ \hline \end{array}$$

$$\begin{array}{r} 545 \\ - 418 \\ \hline \end{array}$$



CHARACTER TRAITS

Trait: _____

Evidence from the text:

Trait: _____

Evidence from the text:

Trait: _____

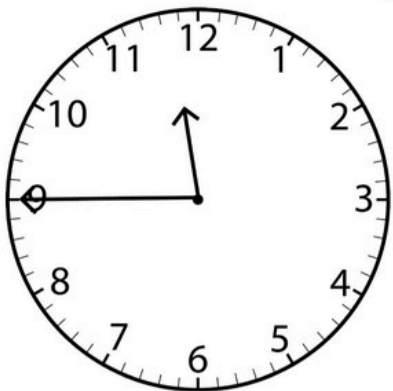
Evidence from the text:

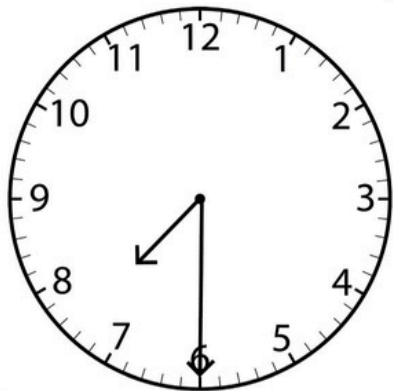
Trait: _____

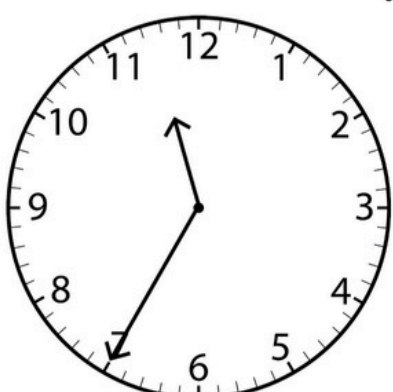
Evidence from the text:

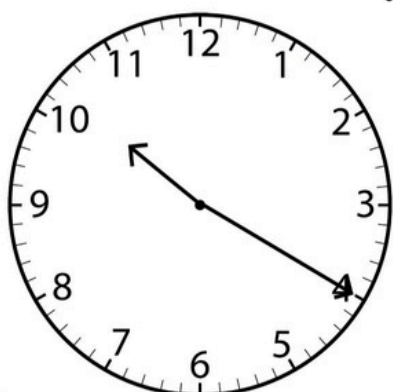
Summer Time!

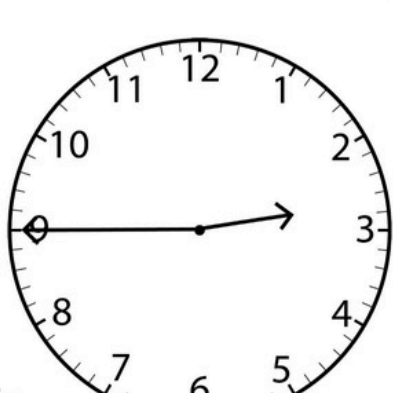
Read the time on the analog clocks. Color the box with the correct time.


	10:25
	9:15
	11:45

	7:30
	7:40
	7:35

	4:45
	5:45
	11:35

	7:20
	10:20
	4:15

	3:45
	3:05
	9:15

	1:05
	1:15
	12:10

some



book



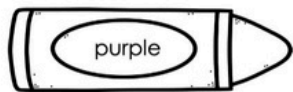
thing



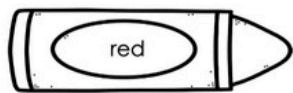
light



side



one



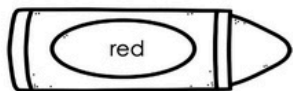
self



down

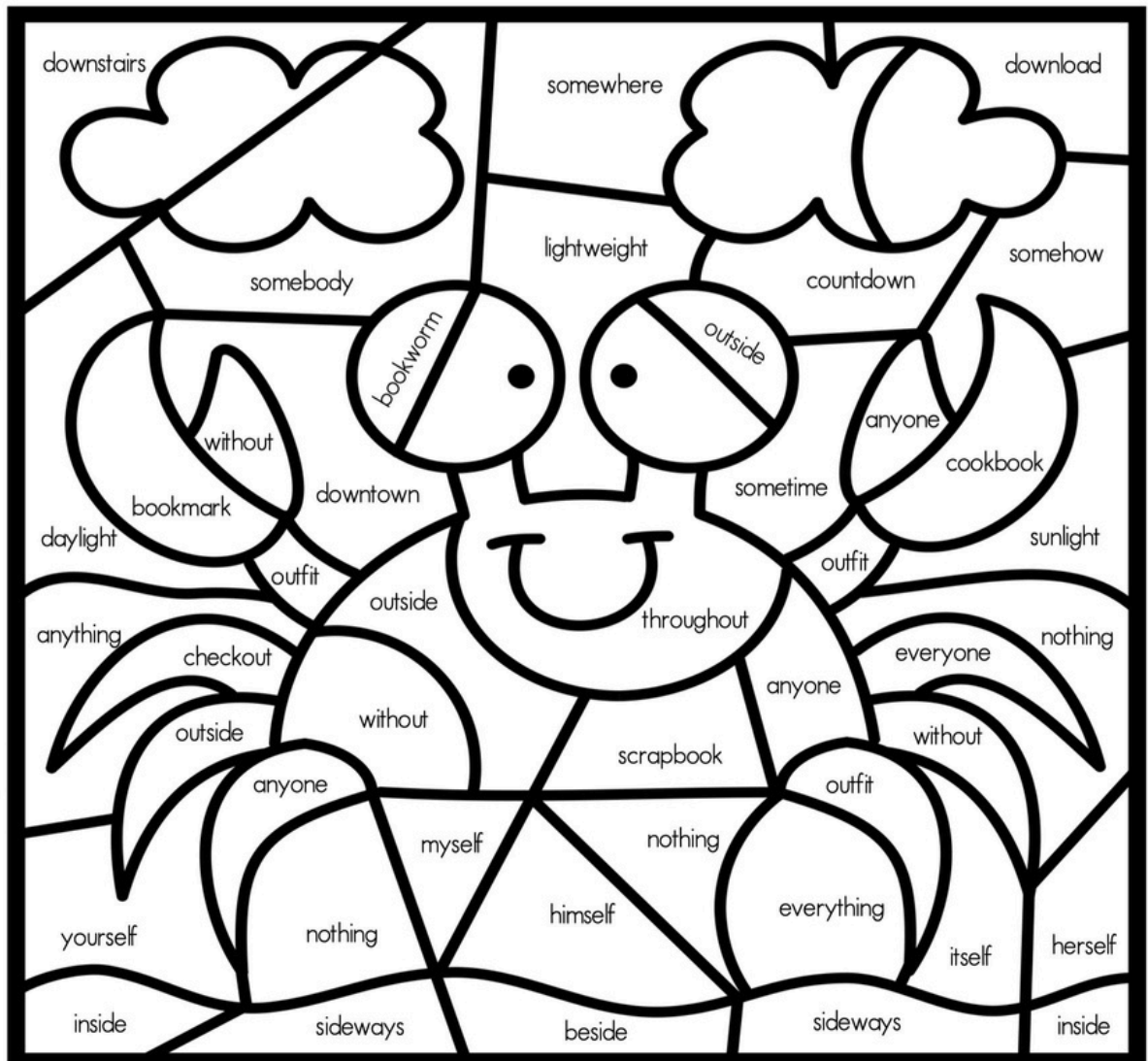


out



Compound Words

These compound words include certain words. Read each word. Then use the code to color the picture.





Pool Day Problem Solving

There were 22 kids swimming at the neighborhood swimming pool. Later, 13 more kids joined. How many kids are at the pool now?

_____ kids

After awhile, 9 kids left to get snacks. How many kids are still swimming in the pool?

_____ kids

Name _____

Summer Adjectives

Read each sentence. Shade in the box with the adjective.



I will wear my
cool shades to
the park.

park

wear

cool

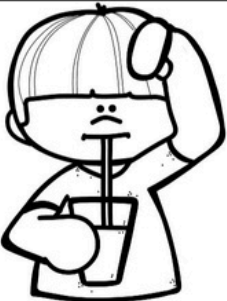


We jumped in the
cold pool!

cold

jumped

pool



He enjoyed an
iced tea.

my

tea

iced

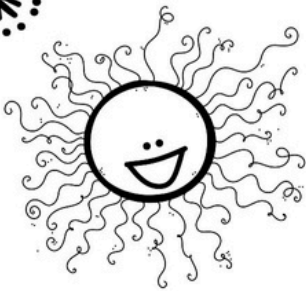


She rushed to
finish the melted
popsicle.

finish

melted

rushed



Let's lay out
in the warm
sun.

sun

warm

lay



Crabs have
sharp claws!

crabs

claws

sharp

Summer Math

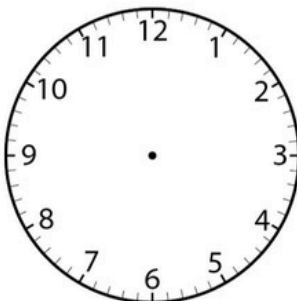
Solve.

$$\begin{array}{r} 32 \\ + 43 \\ \hline \end{array}$$

Solve.

$$\begin{array}{r} 407 \\ + 229 \\ \hline \end{array}$$

Draw the hands on the analog clock to match the digital time.



2:25

Write the digital time to match the analog clock.



:

Count the coins and write the amount.

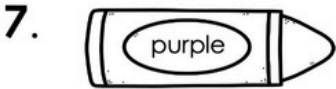
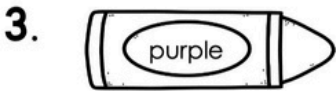


Draw coins to show the price.



Summer ABC Order

Place the words in ABC order. Then use the code to color the picture.



swimming

sandals

vacation

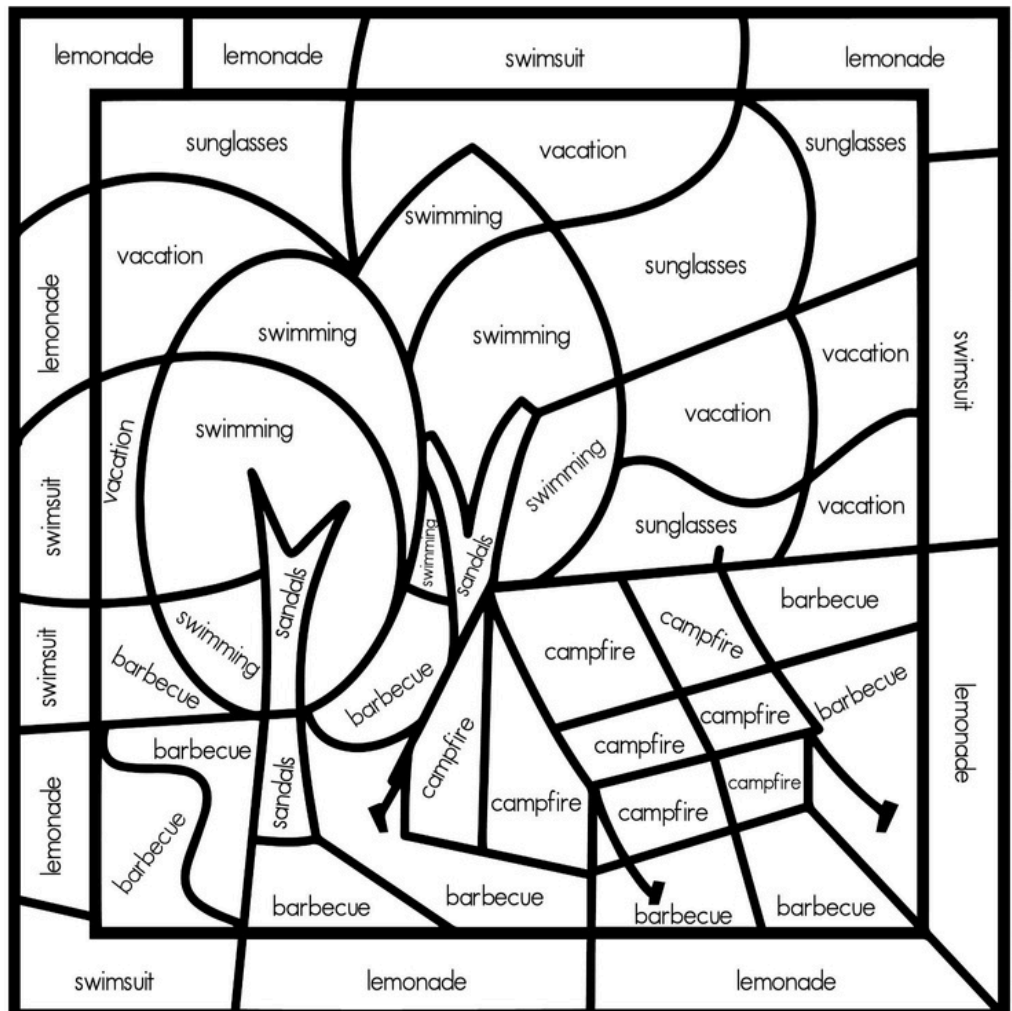
swimsuit

lemonade

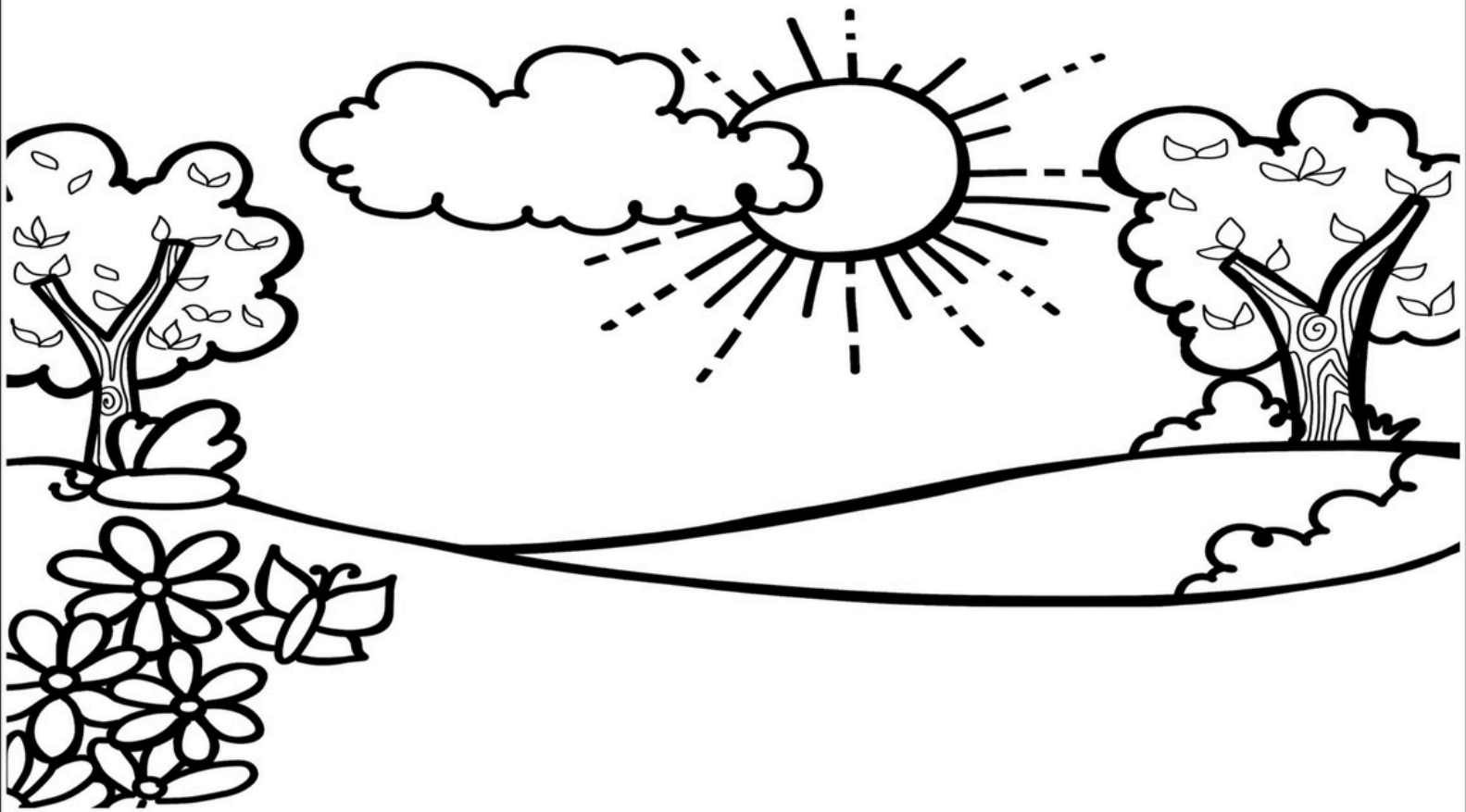
campfire

barbecue

sunglasses



Write a story to go with the picture.



Summer Subtraction

Solve each problem. Then use the code to color the picture.

