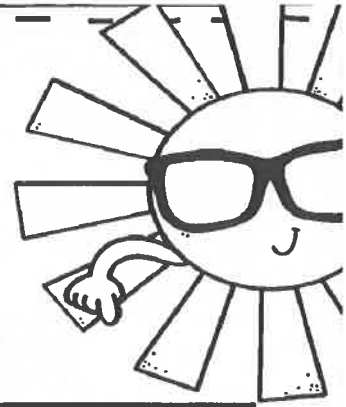




3RD GRADE SUMMER PACKET

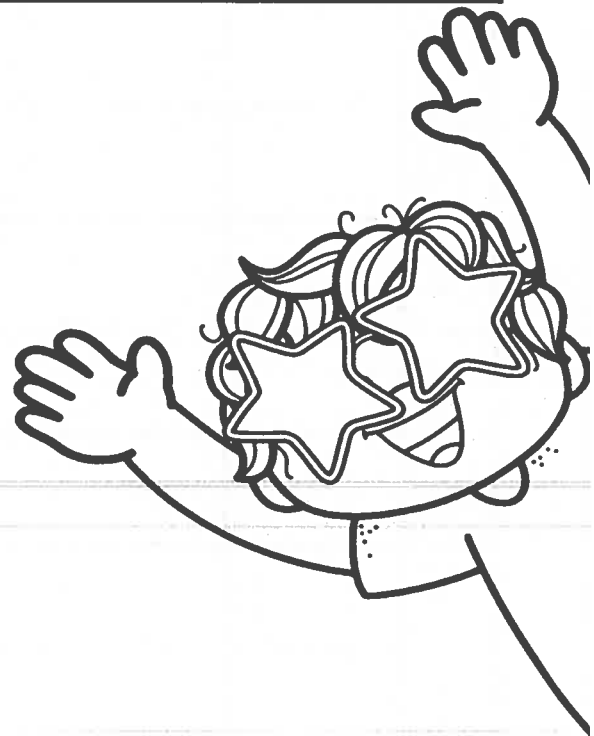
Name _____

Summer Reading Challenge



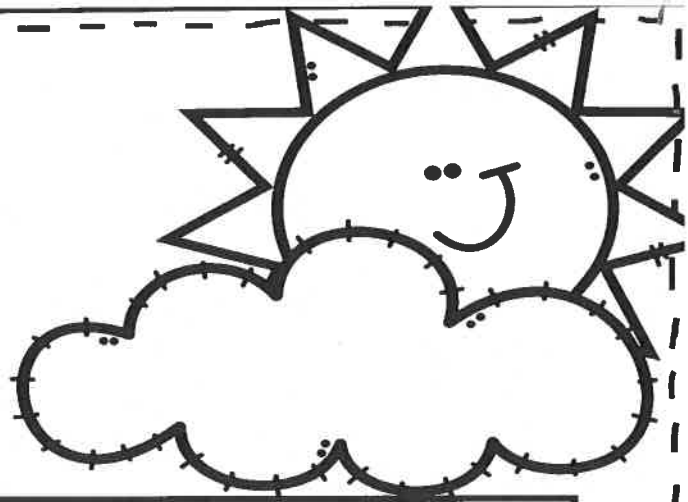
Color a box each time you complete a challenge! See how many you can complete this summer!

Read to a pet.	Read to a stuffed animal.	Read a newspaper.	Read in a funny voice.	Read under a table.
Read under a tree.	Read with a flashlight.	Read outside.	Free choice reading.	Read while it rains.
Read a book in your pjs.	Wear Sunglasses and read.	Read to a friend.	Read in a tent.	Read in a car.
Read at night.	Read under the covers.	Read on a rainy day.	Read after breakfast.	Read while having a snack.
Read in the park.	Read in bed.	Read beside a window.		
Whisper read.	Read wearing a costume.	Read on your tummy.		
Read on a swing.	Read at a library.	Read to a parent.		



Name _____

Summer Reading Log



	<u>Date</u>	<u>Title</u>	<u>Author</u>	<u># of pages</u>
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				

Name _____

Remember:

I is used when the speaker is doing something and me is used when the action is happening to the speaker.

Summer Pronouns (I/me)

Choose the correct pronoun for each sentence.

_____ went to the beach with my family.

Tommy shared his sunscreen with _____.

My friends and _____ built sandcastles in the sand.

My dad gave _____ a new beach towel to use.

Mom and _____ hunted for seashells before we swam.

My brother and _____ found a sand dollar in the sand.

My sister made a special lunch for Caleb and _____.

_____ asked Bella to play volleyball with my family.

The big crab that we saw scared _____!

My brother and _____ threw the football to each other.

Mom told _____ not to swim by myself.

Dad and _____ saw a sea turtle.

Name _____

Beach Day Parts of Speech Sort

Decide which part of speech each word in the word box is. Write each word on the correct seashell.

beach	walk	rainy	hot	seashell	swim	run	boat
boy	surfing	sandcastle	sandy	collect	sunny		
splash	swimsuit	clean	built	pretty	blue	kick	

Noun

Verb

Adjective

The image shows three large, stylized seashell outlines arranged horizontally. Each seashell has a small, decorative shell on its left side. The word 'Noun' is written in the first seashell, 'Verb' in the second, and 'Adjective' in the third. Each word is underlined. The background of the page is decorated with a pattern of small seashells and waves.

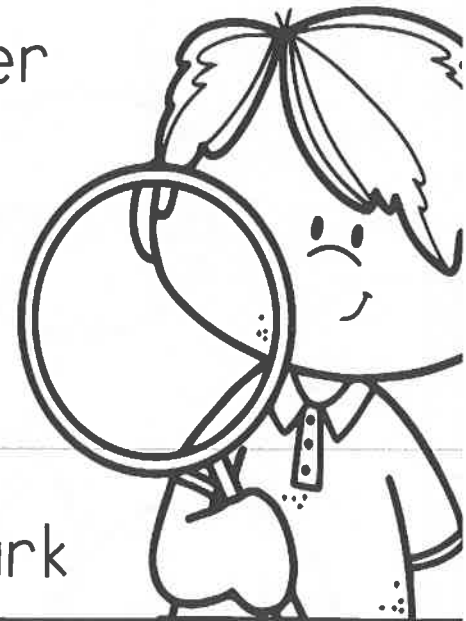
Name _____



Summer Noun Graphing

Read each noun in the box. Then, write each noun in the correct column.

Word bank containing the following nouns: pizza, city, friend, store, library, brother, father, girl, fish, shoe, flower, beach, school, pencil, zoo, mother, man, table, book, doctor, teacher, store, crayon, park.



Person		Place		Thing	

Name _____

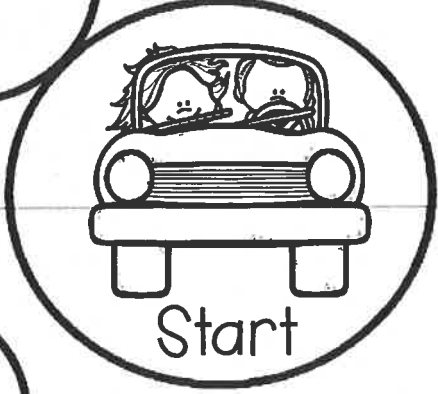
Verb Search

A Verb is a 'doing' or action word that tells what the subject of a sentence does.

Solve each problem to help the family get to the beach. Color the word, if the word is a verb - yellow, not a verb - blue.

jump walk boy run


swim



crayon talk girl

green

barn play



draw

dance

home

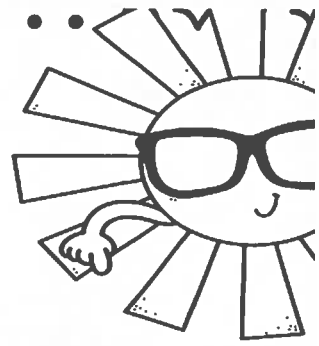
apple

build

grow park hop

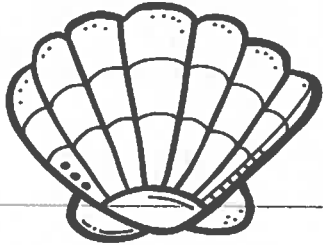
bus

Name _____



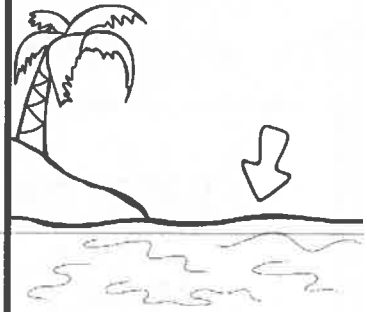
Summer Fun Adjectives

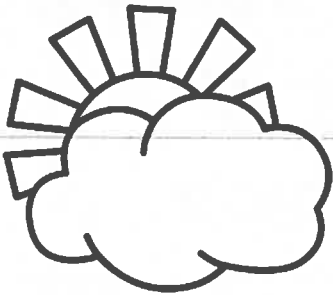
Describe each picture with three adjectives.



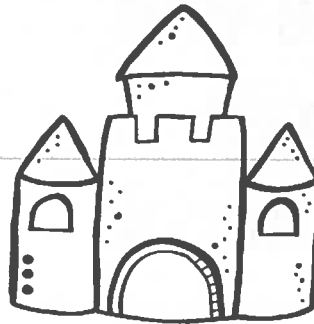


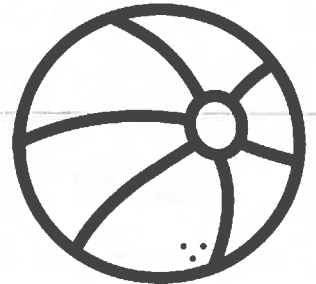


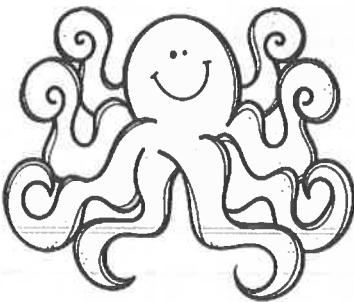






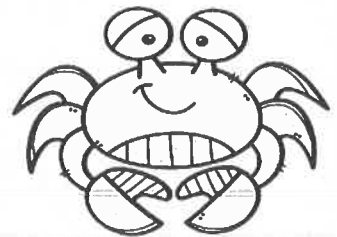






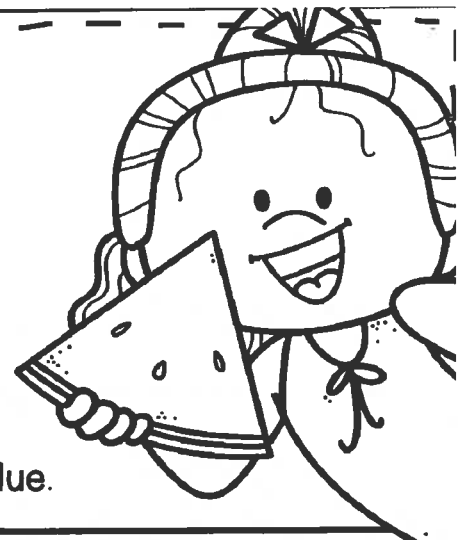






Name _____

Summer Fact and Opinion



Read each sentence. Color the facts – green and the opinions – blue.

Summer is the best season of the year.	It is more fun to swim in a pool than at the beach.
Dolphins and whales are mammals.	Vanilla is the best flavor of ice cream.
Summer is the warmest season of the year.	There are many different colors of sand.
Watermelon is the best fruit to eat in the summer.	The ocean covers over 70% of the Earth's surface.

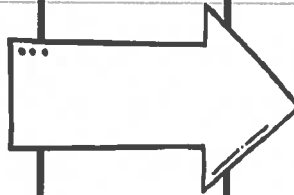
Name _____

Summer Cause and Effect

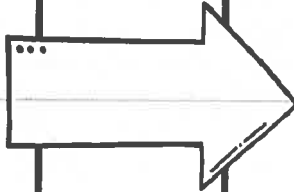


Read the cause in the left column. Think of what would happen next.
Write the effect in a complete sentence in the right column.

Bella forgot the ice cream in the car when she came home from the grocery store.



Rosa took swimming lessons every day for two weeks.



Caleb forgot to put sunscreen on and swam for four hours.

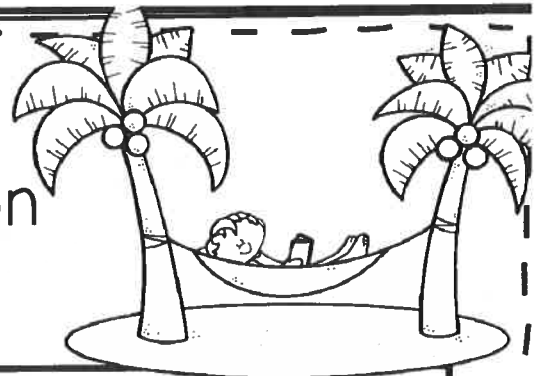


Joshua built his sandcastle too close to the water.



Name _____

Beach Day Reading Comprehension



Read the passage. Answer the questions.

I am so excited! Today, I'm going to the beach with my family. I jump out of bed. I hurry to get dressed and eat breakfast. At the beach, I'll see all kinds of animals. Crabs! Dolphins! Maybe even a shark! I will be able to do so many fun things! I can build a sandcastle, swim, and go scuba diving! I grab my beach bag and rush outside to the car. When we arrive at the beach, I open my beach bag to find my sunscreen. Oh no! I forgot it! We won't be able to stay at the beach! I won't see crabs, dolphins, sharks, or any other kind of animal! I won't be able to do fun things! I can't go to the beach without my sunscreen! But wait! I see Mom open her beach bag! What does she have? A huge bottle of sunscreen! Now, I can go to the beach! It will be so much fun!

Answer each question. Then, color the parts of the story listed below.

1. Where is the family going today?

2. What will we see at the beach?

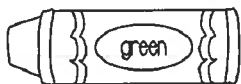
3. What fun things can we do at the beach?

4. What important thing was forgotten at home?

5. Was the sunscreen forgotten? If not, who had packed it?

Color -

Contractions

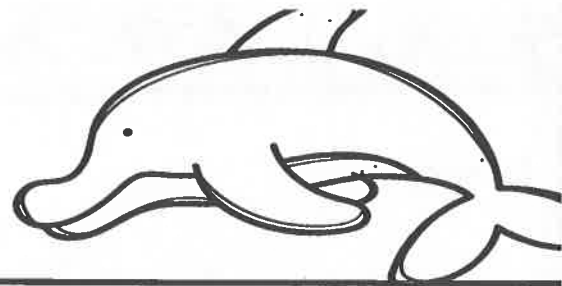


Compound Words



Name _____

Dolphins



Read each passage and answer the questions.

If you ever go to the beach, you may see a dolphin! Dolphins live in water, but they are not fish! They are mammals. Dolphins can't breathe water; they must come up to the surface of the water to breathe air. They breathe out of a blowhole on the top of their head.

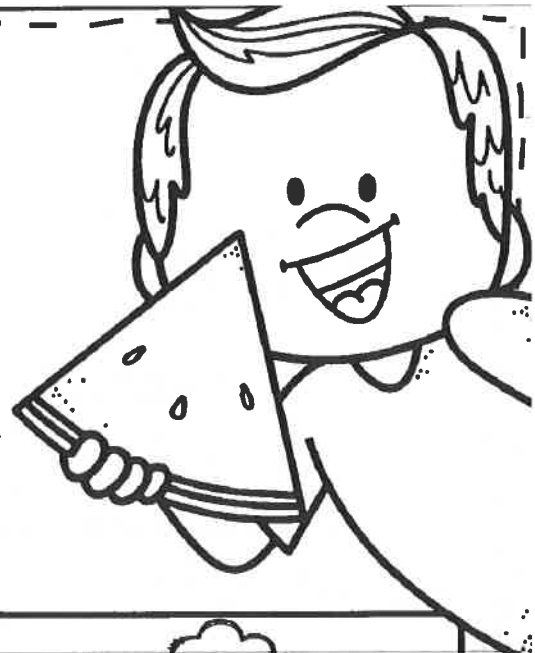
There are around forty different kinds of dolphins. Dolphins can be as large as 23 feet long and weigh up to 4 tons or as small as 3 feet long and weigh only 90 pounds! Dolphins have excellent eyesight and hearing. Their sensitive hearing helps them locate food in dark or cloudy water. The majority of dolphins eat small fish and squid. Larger dolphins, like killer whales, eat small sea mammals. Dolphins never chew their food! They swallow it whole!

Dolphins are very social animals. They communicate with whistles and chirping sounds. They live and travel in groups called pods. Dolphins give birth to live young and nurse them with milk. A baby dolphin is called a calf. A male dolphin is called a bull and a female dolphin is called a cow. Dolphins can live up to fifty years!
















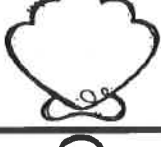

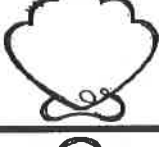











<p>Dolphins breathe from -</p> <p>A. their noses B. a blowhole on the top of the head C. gills on the side of their body</p>	<p>Dolphins are not fish.</p> <p>True False</p>
<p>A dolphin is a -</p> <p>A. mammal B. fish C. reptile</p>	<p>Dolphins live and travel in groups called -</p> <p>A. herds B. pods C. clans</p>
<p>How do dolphins communicate?</p> <p>_____</p>	<p>There are around _____ different kinds of dolphins.</p> <p>A. 20 B. 30 C. 40</p>
<p>Dolphins have terrible eyesight.</p> <p>True False</p>	<p>Dolphins always chew their food.</p> <p>True False</p>

Name _____

Beach Day Comparing Numbers



To compare each group of numbers, write $<$, $>$, or $=$ each shell.

154		145	58		85			
234		344	814		842	679		755
97		87	752		347	145		263
675		504	945		485	422		422
129		129	23		76	527		626
241		364	935		913	43		34
76		44	875		843	113		113
515		362	917		791	142		214
317		462	236		236	73		83
39		83	534		534	715		157

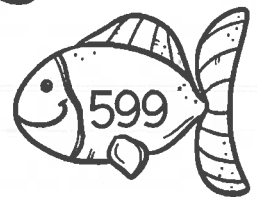
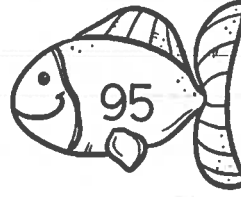
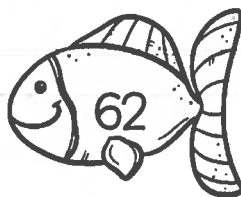
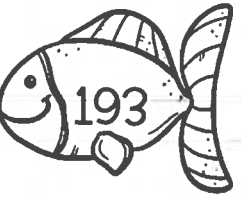
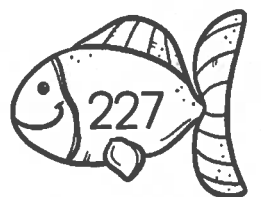
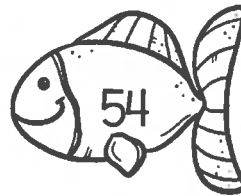
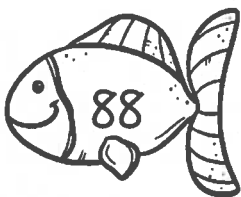
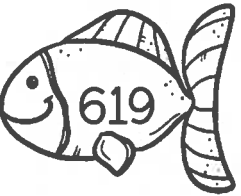
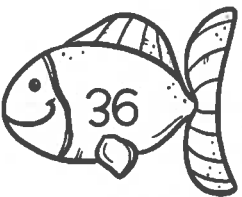
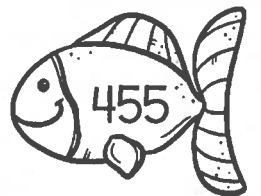
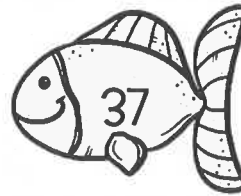
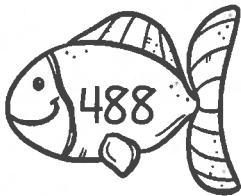
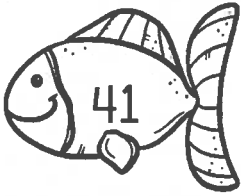
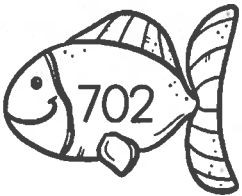
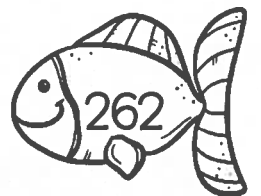
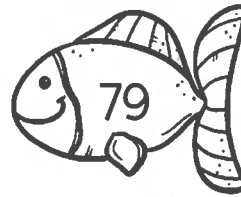
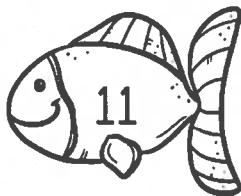
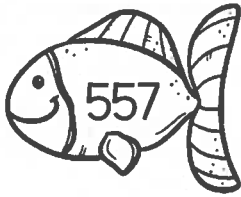
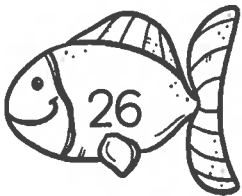
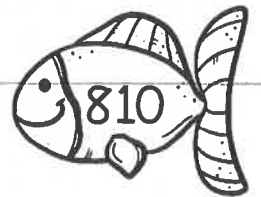
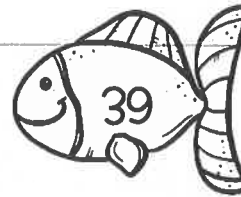
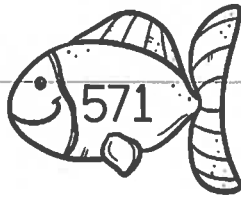
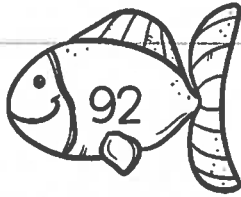
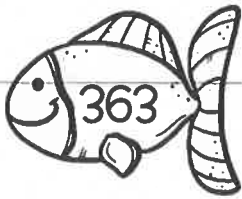


Name _____

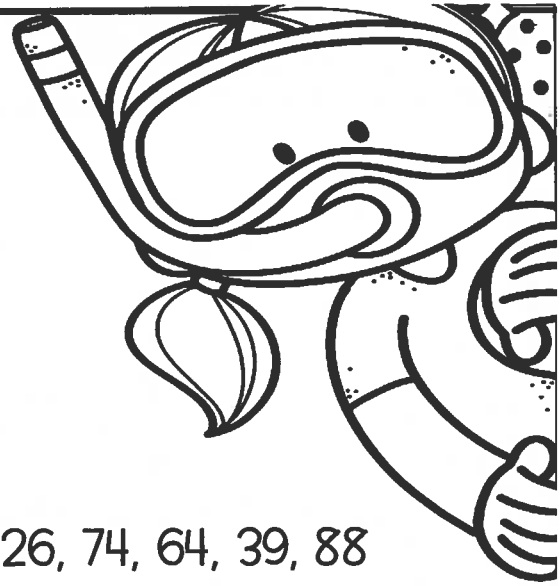
Beach Day

Odd and Even Numbers

Color the fish with odd numbers - blue and the fish with even numbers - green.



Name _____



Beach Day Numbers

Write each group of numbers from least to greatest.

63, 42, 75, 15, 94

26, 74, 64, 39, 88

71, 69, 55, 29, 44

35, 5, 12, 29, 65

79, 81, 55, 32, 8

19, 78, 254, 12, 53

Write each number in expanded form. The first one is done for you.

$$683 = 600 + 80 + 3$$

$$2114 = \underline{\hspace{2cm}}$$

$$3107 = \underline{\hspace{2cm}}$$

$$421 = \underline{\hspace{2cm}}$$

$$4786 = \underline{\hspace{2cm}}$$

$$1829 = \underline{\hspace{2cm}}$$

$$681 = \underline{\hspace{2cm}}$$

$$708 = \underline{\hspace{2cm}}$$

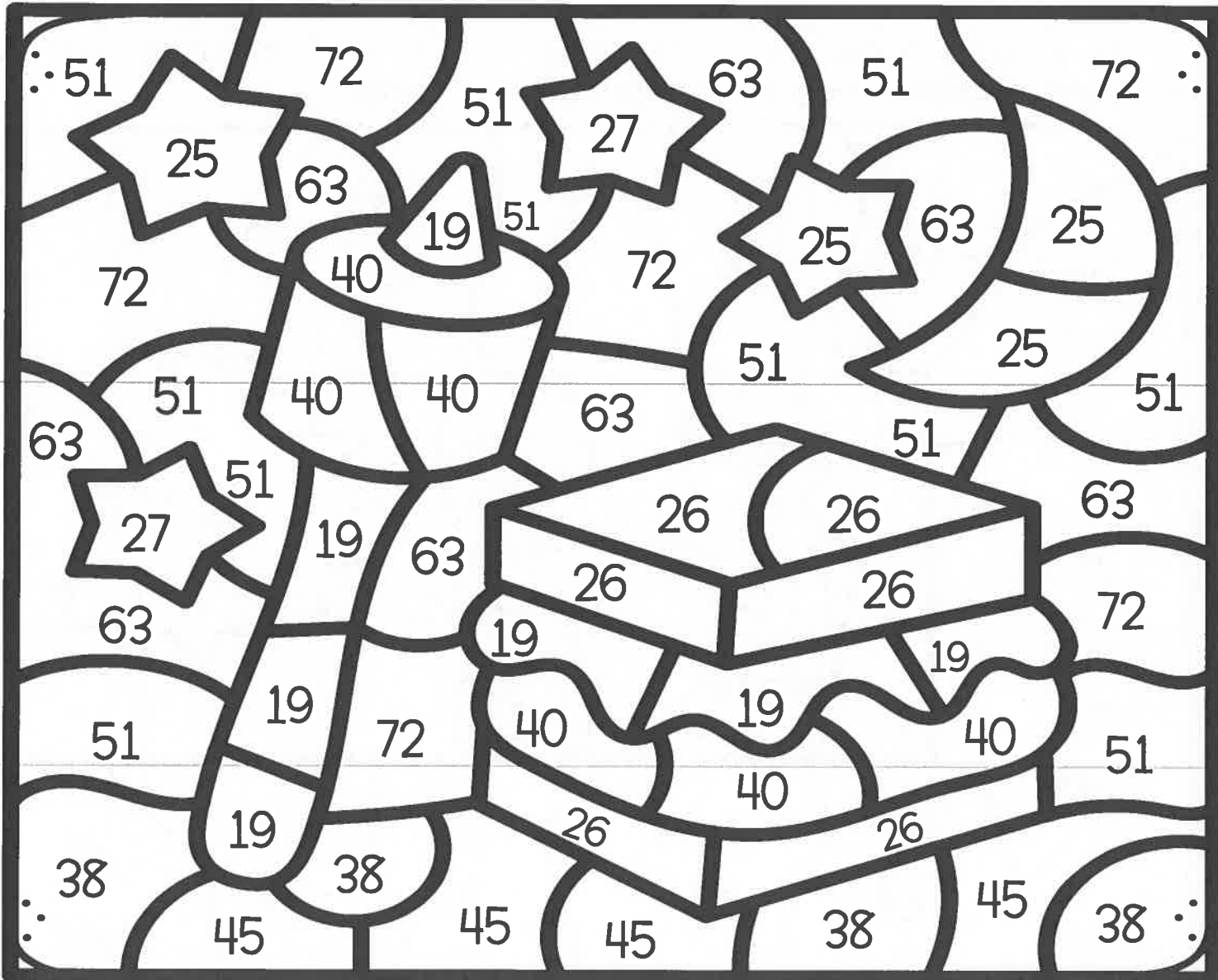
$$254 = \underline{\hspace{2cm}}$$

$$4728 = \underline{\hspace{2cm}}$$

Name _____

Camping Trip Color by Subtraction with Regrouping

Solve the subtraction problems. Then, color each answer the correct color.



$\begin{array}{r} 80 \\ -29 \\ \hline \end{array}$	$\begin{array}{r} 70 \\ -51 \\ \hline \end{array}$	$\begin{array}{r} 90 \\ -45 \\ \hline \end{array}$	$\begin{array}{r} 64 \\ -37 \\ \hline \end{array}$	$\begin{array}{r} 90 \\ -18 \\ \hline \end{array}$
blue	brown	green	pink	purple
$\begin{array}{r} 50 \\ -25 \\ \hline \end{array}$	$\begin{array}{r} 41 \\ -15 \\ \hline \end{array}$	$\begin{array}{r} 69 \\ -29 \\ \hline \end{array}$	$\begin{array}{r} 92 \\ -29 \\ \hline \end{array}$	$\begin{array}{r} 62 \\ -24 \\ \hline \end{array}$
yellow	orange	white	purple	green

Name _____

Camping Subtraction With Regrouping

Solve the subtraction problems to help the campers find their way to the campground! Color the answers: **odd numbers** – green and **even numbers** – orange.

$$\begin{array}{r} 76 \\ - 17 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ - 26 \\ \hline \end{array}$$

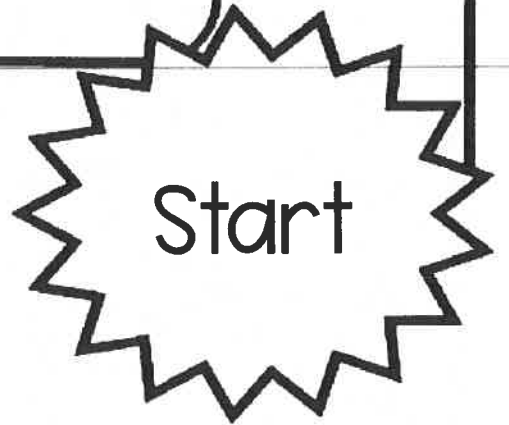
$$\begin{array}{r} 97 \\ - 38 \\ \hline \end{array}$$

$$\begin{array}{r} 56 \\ - 19 \\ \hline \end{array}$$

$$\begin{array}{r} 93 \\ - 57 \\ \hline \end{array}$$

$$\begin{array}{r} 51 \\ - 24 \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ - 14 \\ \hline \end{array}$$



Start

$$\begin{array}{r} 61 \\ - 46 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ - 29 \\ \hline \end{array}$$

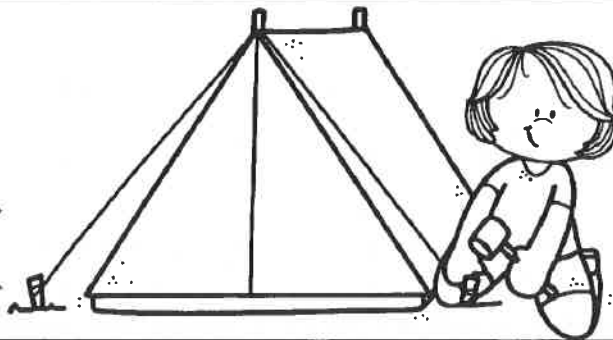
$$\begin{array}{r} 54 \\ - 18 \\ \hline \end{array}$$

$$\begin{array}{r} 71 \\ - 33 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 29 \\ \hline \end{array}$$

$$\begin{array}{r} 68 \\ - 29 \\ \hline \end{array}$$

Finish



$$\begin{array}{r} 36 \\ - 14 \\ \hline \end{array}$$

$$\begin{array}{r} 93 \\ - 24 \\ \hline \end{array}$$

$$\begin{array}{r} 41 \\ - 13 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} 55 \\ - 17 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ - 58 \\ \hline \end{array}$$

Name: _____

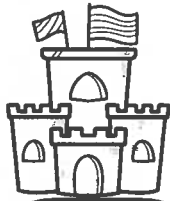
Date: _____

Summer Multiplication Table



1

- $1 \times 1 =$
- $1 \times 2 =$
- $1 \times 3 =$
- $1 \times 4 =$
- $1 \times 5 =$
- $1 \times 6 =$
- $1 \times 7 =$
- $1 \times 8 =$
- $1 \times 9 =$
- $1 \times 10 =$
- $1 \times 11 =$
- $1 \times 12 =$



2

- $2 \times 1 =$
- $2 \times 2 =$
- $2 \times 3 =$
- $2 \times 4 =$
- $2 \times 5 =$
- $2 \times 6 =$
- $2 \times 7 =$
- $2 \times 8 =$
- $2 \times 9 =$
- $2 \times 10 =$
- $2 \times 11 =$
- $2 \times 12 =$



3

- $3 \times 1 =$
- $3 \times 2 =$
- $3 \times 3 =$
- $3 \times 4 =$
- $3 \times 5 =$
- $3 \times 6 =$
- $3 \times 7 =$
- $3 \times 8 =$
- $3 \times 9 =$
- $3 \times 10 =$
- $3 \times 11 =$
- $3 \times 12 =$



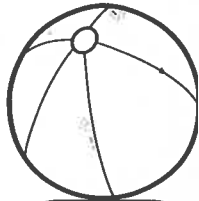
4

- $4 \times 1 =$
- $4 \times 2 =$
- $4 \times 3 =$
- $4 \times 4 =$
- $4 \times 5 =$
- $4 \times 6 =$
- $4 \times 7 =$
- $4 \times 8 =$
- $4 \times 9 =$
- $4 \times 10 =$
- $4 \times 11 =$
- $4 \times 12 =$



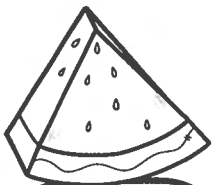
5

- $5 \times 1 =$
- $5 \times 2 =$
- $5 \times 3 =$
- $5 \times 4 =$
- $5 \times 5 =$
- $5 \times 6 =$
- $5 \times 7 =$
- $5 \times 8 =$
- $5 \times 9 =$
- $5 \times 10 =$
- $5 \times 11 =$
- $5 \times 12 =$



6

- $6 \times 1 =$
- $6 \times 2 =$
- $6 \times 3 =$
- $6 \times 4 =$
- $6 \times 5 =$
- $6 \times 6 =$
- $6 \times 7 =$
- $6 \times 8 =$
- $6 \times 9 =$
- $6 \times 10 =$
- $6 \times 11 =$
- $6 \times 12 =$



7

- $7 \times 1 =$
- $7 \times 2 =$
- $7 \times 3 =$
- $7 \times 4 =$
- $7 \times 5 =$
- $7 \times 6 =$
- $7 \times 7 =$
- $7 \times 8 =$
- $7 \times 9 =$
- $7 \times 10 =$
- $7 \times 11 =$
- $7 \times 12 =$



8

- $8 \times 1 =$
- $8 \times 2 =$
- $8 \times 3 =$
- $8 \times 4 =$
- $8 \times 5 =$
- $8 \times 6 =$
- $8 \times 7 =$
- $8 \times 8 =$
- $8 \times 9 =$
- $8 \times 10 =$
- $8 \times 11 =$
- $8 \times 12 =$



9

- $9 \times 1 =$
- $9 \times 2 =$
- $9 \times 3 =$
- $9 \times 4 =$
- $9 \times 5 =$
- $9 \times 6 =$
- $9 \times 7 =$
- $9 \times 8 =$
- $9 \times 9 =$
- $9 \times 10 =$
- $9 \times 11 =$
- $9 \times 12 =$



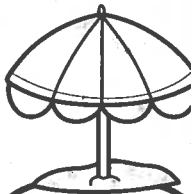
10

- $10 \times 1 =$
- $10 \times 2 =$
- $10 \times 3 =$
- $10 \times 4 =$
- $10 \times 5 =$
- $10 \times 6 =$
- $10 \times 7 =$
- $10 \times 8 =$
- $10 \times 9 =$
- $10 \times 10 =$
- $10 \times 11 =$
- $10 \times 12 =$



11

- $11 \times 1 =$
- $11 \times 2 =$
- $11 \times 3 =$
- $11 \times 4 =$
- $11 \times 5 =$
- $11 \times 6 =$
- $11 \times 7 =$
- $11 \times 8 =$
- $11 \times 9 =$
- $11 \times 10 =$
- $11 \times 11 =$
- $11 \times 12 =$



12

- $12 \times 1 =$
- $12 \times 2 =$
- $12 \times 3 =$
- $12 \times 4 =$
- $12 \times 5 =$
- $12 \times 6 =$
- $12 \times 7 =$
- $12 \times 8 =$
- $12 \times 9 =$
- $12 \times 10 =$
- $12 \times 11 =$
- $12 \times 12 =$

COLOR BY CODE MULTIPLICATION

Name: _____



Solve the problem.



Color by code.

CODE:

56 - orange

16 - dark blue

24 - green

64 - light blue

40 - tan

72 - yellow

32 - pink

48 - purple

COLOR BY CODE MULTIPLICATION

Name: _____



Solve the problem.



Color by code.

CODE:

20 - orange

90 - light blue

40 - green

30 - yellow

50 - light blue

70 - yellow

60 - pink

80 - dark blue

6 X 10

10 X 3

10 X 6

7 X 10

6 X 10

9 X 10

5 X 10

10 X 5

10 X 3

10 X 9

9 X 10

2 X 10

2 X 10

3 X 10

8 X 10

10 X 9

5 X 10

4 X 10

7 X 10

10 X 6

10 X 4

10 X 7

8 X 10

10 X 8

10 X 8

10 X 2

6 X 10

8 X 10

10 X 6

8 X 10

10 X 7

2 X 10

7 X 10

10 X 2

10 X 3

8 X 10

3 X 10

COLOR BY CODE MULTIPLICATION

Name: _____



Solve the problem.



Color by code.

CODE:

3 - brown

30 - red

9 - black

24 - purple

18 - light blue

15 - yellow

21 - pink

12 - green

27 - dark blue

6 - white

3×9

10×3

2×3

9×3

3×10

3×2

3×5

10×3

2×3

9×3

3×1

3×10

3×10

9×3

3×6

3×9

10×3

9×3

3×9

5×3

6×3

2×3

9×3

3×9

3×2

3×6

3×8

10×3

3×7

8×3

7×3

3×3

3×4

3×7

3×3

3×3

3×5

7×3

4×3

3×4

3×1

4×3

1×3

4×3

3×4

4×3

COLOR BY CODE MULTIPLICATION

Name: _____



Solve the problem.



Color by code.

CODE:

- | | | |
|------------|-----------------|-------------|
| 8 - orange | 12 - light blue | 36 - yellow |
| 20 - red | 16 - dark blue | 24 - white |
| 28 - pink | 40 - dark green | |

4 X 2

9 X 4

7 X 4

4 X 3

7 X 4

4 X 9

4 X 9

2 X 4

4 X 4

4 X 7

4 X 2

4 X 3

2 X 4

4 X 4

4 X 4

3 X 4

4 X 4

4 X 6

4 X 6

4 X 5

4 X 5

4 X 10

6 X 4

4 X 4

4 X 10

4 X 4

6 X 4

4 X 6

4 X 2

4 X 5

4 X 6

4 X 4

4 X 2

4 X 5

4 X 6

4 X 4

4 X 4

4 X 6

9 X 4

4 X 10

4 X 9

6 X 4

10 X 4

10 X 4

5 X 4

4 X 7

5 X 4

4 X 10

6 X 4

COLOR BY CODE MULTIPLICATION

Name: _____



Solve the problem.



Color by code.

CODE:

10 - orange

30 - white

20 - yellow

25 - light blue

40 - red

35 - dark blue

5 - pink

45 - green

5x8

5x6

8x5

6x5

5x8

5x6

5x8

7x5

5x2

7x5

5x5

5x7

5x4

5x5

5x5

5x5

5x7

7x5

5x1

7x5

5x5

5x7

4x5

5x8

5x7

7x5

8x5

1x5

5x4

5x5

5x5

5x7

5x5

4x5

5x5

5x7

5x7

5x7

5x1

8x5

9x5

5x9

1x5

9x5

8x5

5x9

1x5

5x9

5x1

5x7

6x5

5x6

7x5

2x5

5x1

5x9

9x5

5x1

5x2

5x9

5x1

5x2

COLOR BY CODE MULTIPLICATION

Name: _____



Solve the problem.



Color by code.

CODE:

6 - white

12 - green

18 - yellow

24 - red

54 - dark blue

48 - light blue

36 - orange

42 - pink

6 X 6 7 X 6 6 X 6

6 X 7 6 X 1 6 X 9 6 X 4

6 X 9 1 X 6

6 X 8 6 X 1 6 X 9

9 X 6 6 X 1

8 X 6 4 X 6 6 X 7 6 X 4 8 X 6

6 X 2 6 X 9 3 X 6 4 X 6 1 X 6 6 X 4 4 X 6 6 X 3

6 X 3 6 X 8 6 X 9

7 X 6 4 X 6 9 X 6

6 X 3 6 X 2 3 X 6 6 X 2 6 X 2

6 X 3 2 X 6 2 X 6 6 X 2

COLOR BY CODE MULTIPLICATION

Name: _____



Solve the problem.



Color by code.

CODE:

56 - orange

72 - yellow

16 - white

48 - pink

40 - dark blue

24 - red

32 - green

64 - light blue

