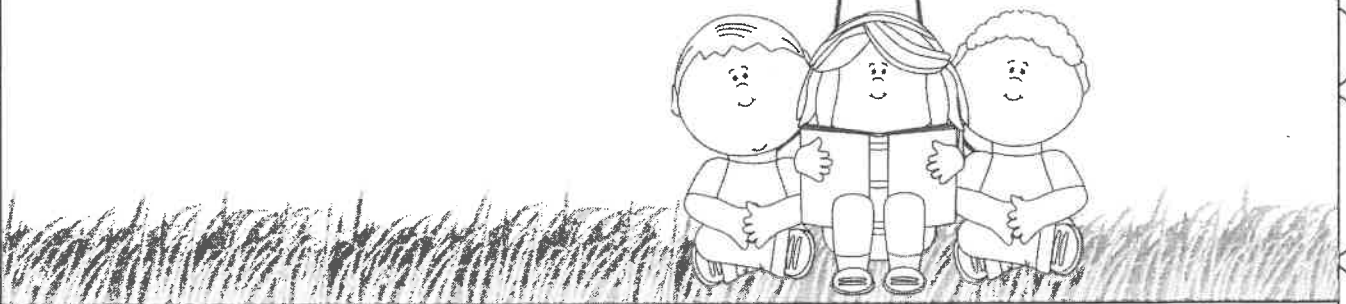
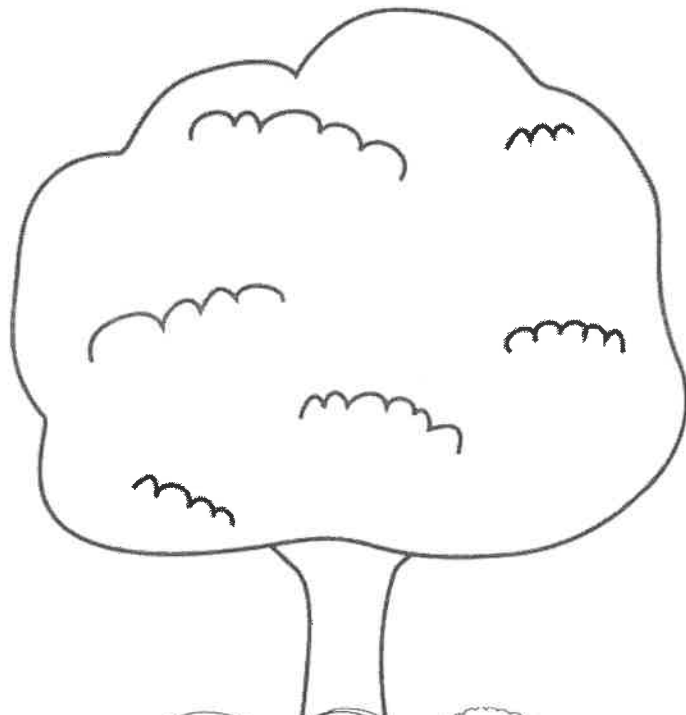
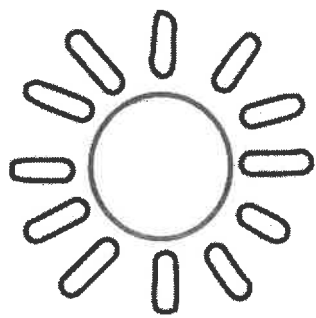
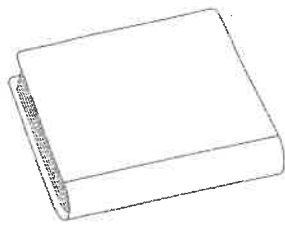


SUMMER PACKET



Name: _____

Name: _____



My Summer Reading Log

	Title	Author	Rating				
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

The Melting Ice Cream

Luis was excited to get a big ice cream cone on a hot summer day. He took one lick. Yum! Before he could eat more, drips of ice cream started running down the sides!

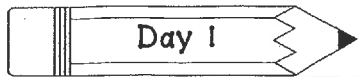
"Oh no!" Luis said. He tried to eat faster, but the ice cream kept melting.

His friend Jasmine laughed. "You have to eat it quickly on hot days," she said. "Or we could share before it melts!"

Luis handed Jasmine a spoon, and together, they finished the ice cream before it melted. "Next time, I'll get a cup instead!" Luis said with a grin.

What problem does Luis have?

How does Luis solve the problem?

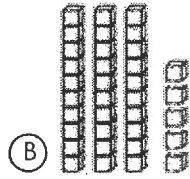
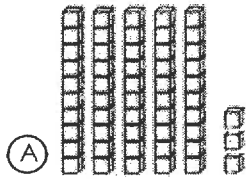


Score: ____ / 10 = ____ %

Name: _____

1 Write the missing numbers.

21, _____, 23, 24, 25, _____, 27

2 Which set shows 53?

3 $8 + 5 = \underline{\hspace{2cm}}$

$10 + 9 = \underline{\hspace{2cm}}$

$13 + 4 = \underline{\hspace{2cm}}$

$6 + 3 = \underline{\hspace{2cm}}$

4 Draw a line from the coin to its matching value.

•

• 10¢



•

• 1¢



•

• 5¢

5 If today is Wednesday, what day was it yesterday?

(A) Tuesday

(B) Thursday

6 Circle all the pictures that begin with *p*.**7** Mark the word that has the same beginning sound as *mouse*.

(A) make

(B) sand

(C) nose

8 Mark the sight word that completes the sentence.

The ____ clouds are high in the sky.

(A) funny

(B) white

(C) like

9 Mark the set of words that are in ABC order.

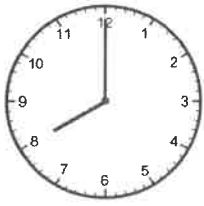
(A) bell, farm, water, table

(B) farm, table, water, bell

(C) bell, farm, table, water

10 Rewrite the sentence with correct capitalization, spelling, and punctuation.
it is time for shcool

1 Write the time.



2 8 tens, 7 ones = _____

6 tens, 2 ones = _____

3	10	8	12
	- 6	- 3	- 9
	_____	_____	_____

4 Draw a triangle.

5 Which group of tally marks shows 24?

(A)

(B)

(C)

6 Circle all the pictures that begin with *d*.



8 Mark the sight word that completes the sentence.

The kids ____ new books.

(A) want

(B) goes

(C) went

7 Mark the word that has the same beginning sound as *chin*.

(A) change

(B) patch

(C) cake

9 Write the words in ABC order.

goat whale monkey bear

1. _____

2. _____

3. _____

4. _____

10 Rewrite the sentence with correct capitalization, spelling, and punctuation.
when are we going to the store.

1 What comes next?



2 Write >, < or, = in the circle.



3 $6 + 9 =$ _____

$8 - 3 =$ _____

$10 + 4 =$ _____

$12 - 7 =$ _____

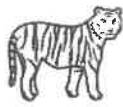
4 Which object is the longest?

5 There are 9 boys and 7 girls in the class.
How many children are there all together in the class?

(A) $9 + 7 =$ 16 children

(B) $9 + 7 =$ 15 children

(C) $9 - 7 =$ 2 children

6 Circle all the pictures that begin with *tr*.

8 Mark the sight word that completes the sentence.

____ are you reading?

(A) Who

(B) Want

(C) What

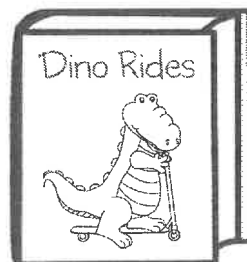
7 Mark the word that has the same beginning sound as *lake*.

(A) kite

(B) sail

(C) laugh

9 The book is fiction.

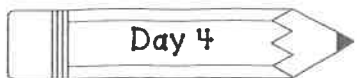


(A) true

(B) false

10 Rewrite the sentence with correct capitalization, spelling, and punctuation.

Sam has soccer evry tuesday.



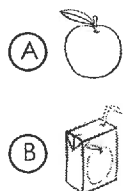
Score: ____/10 = ____%

Name: _____

- 1 Find the pattern. Write the missing numbers.

6, 8, 10, _____, 14, _____, 18, 20

- 2 Which object weighs less?

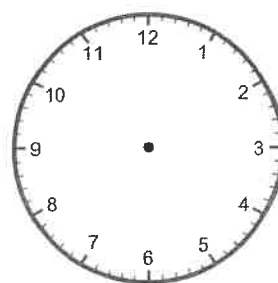


- 3 $9 - 2 =$ _____ $7 + 5 =$ _____
- $8 - 7 =$ _____ $3 + 2 =$ _____

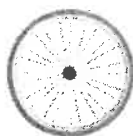
- 4 Write how much money in all.



- 5 Draw clock hands to show 3:00.



- 6 Circle all the pictures that begin with *wh*.



- 7 Mark the word that has the same beginning sound as *hop*.

(A) pin (B) hand (C) pot

- 8 Mark the sight word that completes the sentence.

I watched the movie _____.

(A) one (B) once (C) good

- 9 Mark the noun that completes the sentence.

The _____ runs really fast.

(A) house (B) pencil (C) girl

- 10 Rewrite the sentence with correct capitalization, spelling, and punctuation.
The bus takes matt to work?

1 Which shape shows equal parts?



(A)



(B)



(C)

2 If tomorrow is Sunday, then today must be ____.

(A) Monday

(B) Saturday

3

11	15	7
- 3	- 9	+ 8
_____	_____	_____

4 Which real-life container holds the most liquid?



5 There are 13 ducks in the pond. If six ducks fly away, how many ducks are left in the pond?

_____ ○ _____ = _____
_____ ducks

Read the passage. Answer the questions.

Dogs for Pets

Dogs can make good pets if you take care of them. They need food and water. They need time to play and exercise. They also need a safe and clean place to live. Taking good care of a dog will make it a happy pet.

6 What is the main idea?

(A) Dogs like to play.

(B) Dogs need food and water.

(C) Dogs need a lot of care.

7 What do dogs like to do?

(A) play

(B) run away

(C) help clean

8 What do dogs need to live?

(A) toys

(B) food and water

(C) a bed

9 Why do you need to take good care of your dog?

(A) The dog will be happy.

(B) The dog will never leave you.

(C) The dog will always be good.

10 Which word belongs in the blank?
Dogs need ____ play.

(A) time

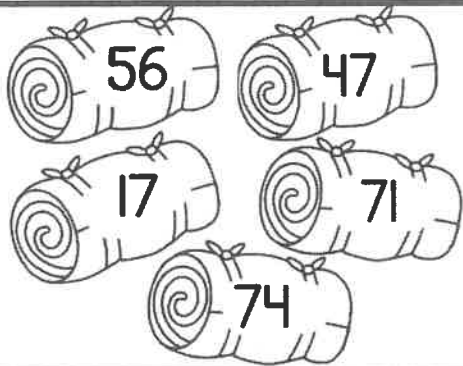
(B) go

(C) to

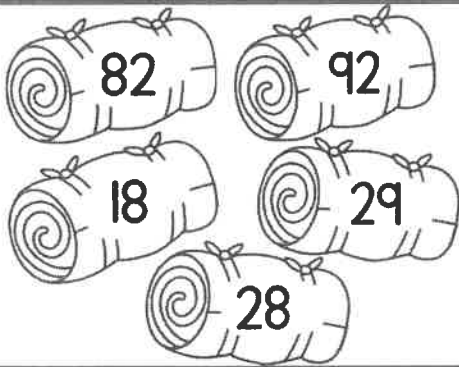
Name: _____

GO camping!

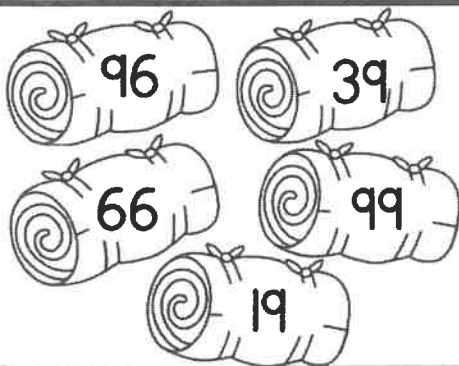
Look at the number on each sleeping bag. Write the numbers in order from least to greatest, and then color the bags.



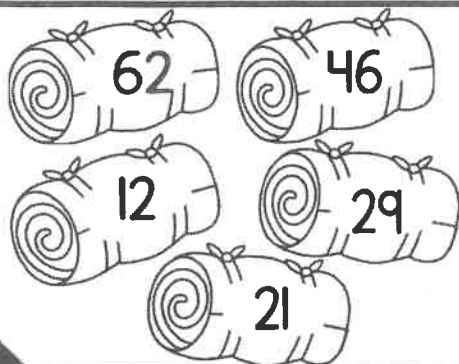
_____ < _____ < _____ < _____ < _____
red blue green yellow purple



_____ < _____ < _____ < _____ < _____
yellow pink blue brown green



_____ < _____ < _____ < _____ < _____
green yellow pink purple brown

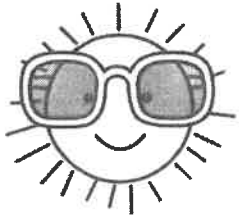


_____ < _____ < _____ < _____ < _____
pink brown green red blue

Name: _____

NAME THAT NUMBER

Write three number sentences for each set of numbers.



12	6	4	5	3
		9		

6 + 3 = 9 5 + 4 = 9 12 - 3 = 9



8	6	4	2	12
		10		

_____ = 10 _____ = 10 _____ = 10



3	6	9	15	6
		12		

_____ = 12 _____ = 12 _____ = 12



9	6	5	8	20
		14		

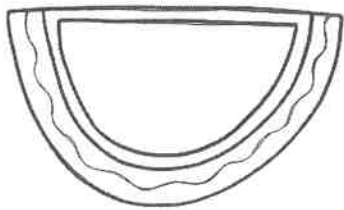
_____ = 14 _____ = 14 _____ = 14

Name: _____

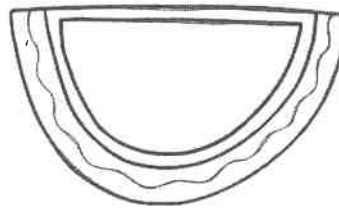
NUMBERS

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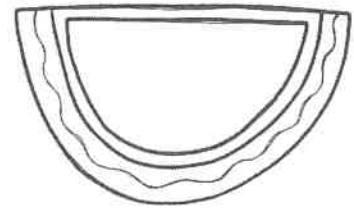
Write the correct number in the watermelon. Then, color the even numbered watermelons red and odd numbered watermelons green.



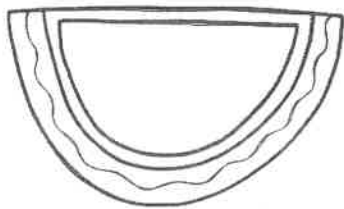
2 tens 3 ones



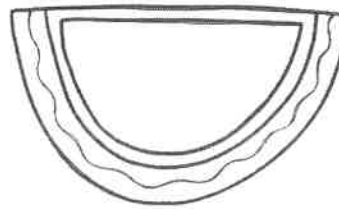
3 tens 5 ones



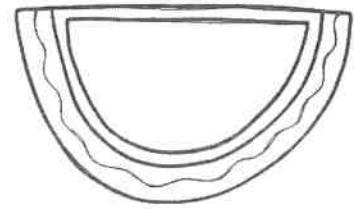
6 tens 2 ones



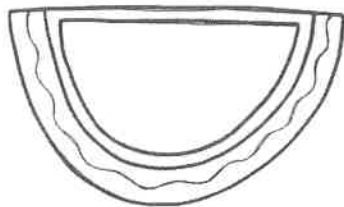
7 tens 4 ones



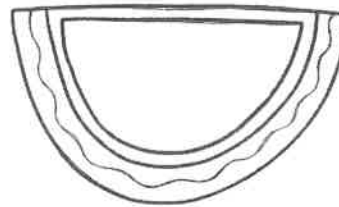
4 tens 7 ones



2 tens 9 ones



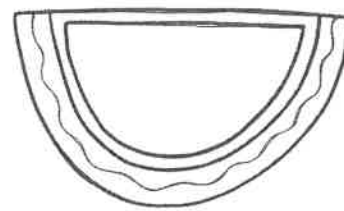
5 tens 3 ones



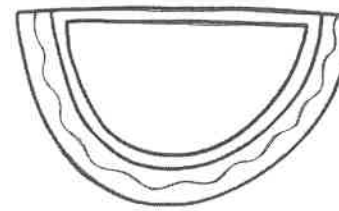
6 tens 8 ones



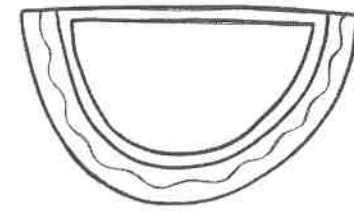
7 tens 6 ones



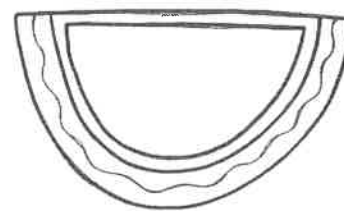
8 tens 3 ones



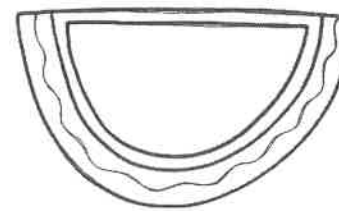
6 tens 2 ones



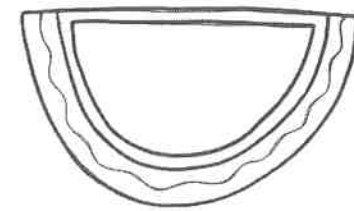
9 tens 0 ones



9 tens 9 ones



8 tens 5 ones

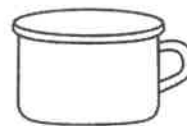
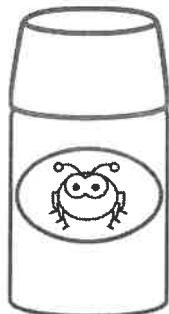
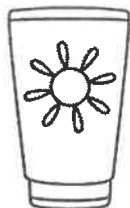
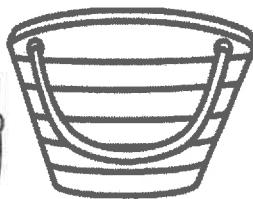
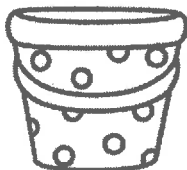


7 tens 9 ones

Name: _____

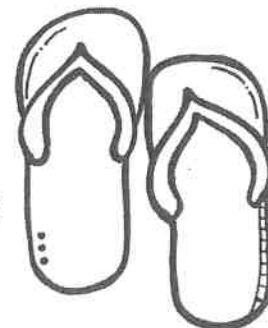
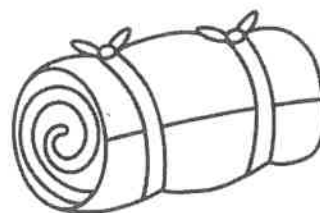
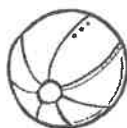
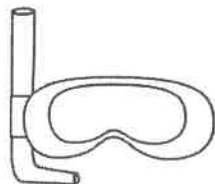
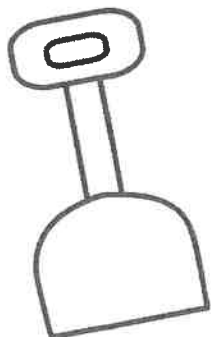
Measurement

Color the things that can hold more.



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Color the things that are heavier.



Name: _____

Counting COINS



PENNY



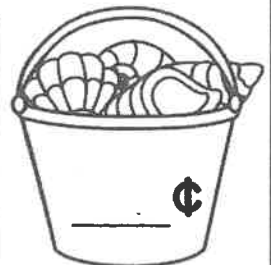
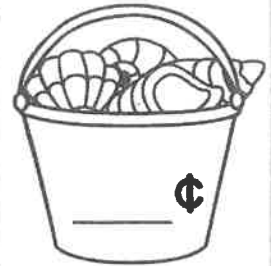
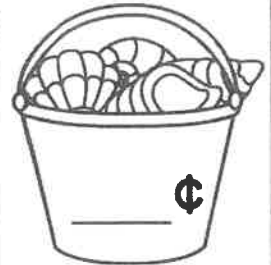
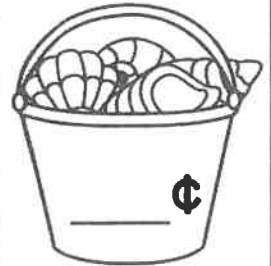
NICKEL



DIME



Count on the coins in each row to find the total amount.



Name: _____

2-Digit Subtraction

Subtract the numbers to find the difference. First subtract the numbers at ones place and then subtract the numbers at tens place.



$$\begin{array}{r} 75 \\ - 24 \\ \hline \end{array}$$



$$\begin{array}{r} 88 \\ - 32 \\ \hline \end{array}$$



$$\begin{array}{r} 67 \\ - 34 \\ \hline \end{array}$$



$$\begin{array}{r} 58 \\ - 22 \\ \hline \end{array}$$



$$\begin{array}{r} 79 \\ - 22 \\ \hline \end{array}$$



$$\begin{array}{r} 67 \\ - 40 \\ \hline \end{array}$$



$$\begin{array}{r} 98 \\ - 52 \\ \hline \end{array}$$



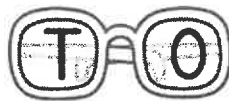
$$\begin{array}{r} 86 \\ - 13 \\ \hline \end{array}$$



$$\begin{array}{r} 99 \\ - 53 \\ \hline \end{array}$$



$$\begin{array}{r} 80 \\ - 20 \\ \hline \end{array}$$



$$\begin{array}{r} 63 \\ - 42 \\ \hline \end{array}$$



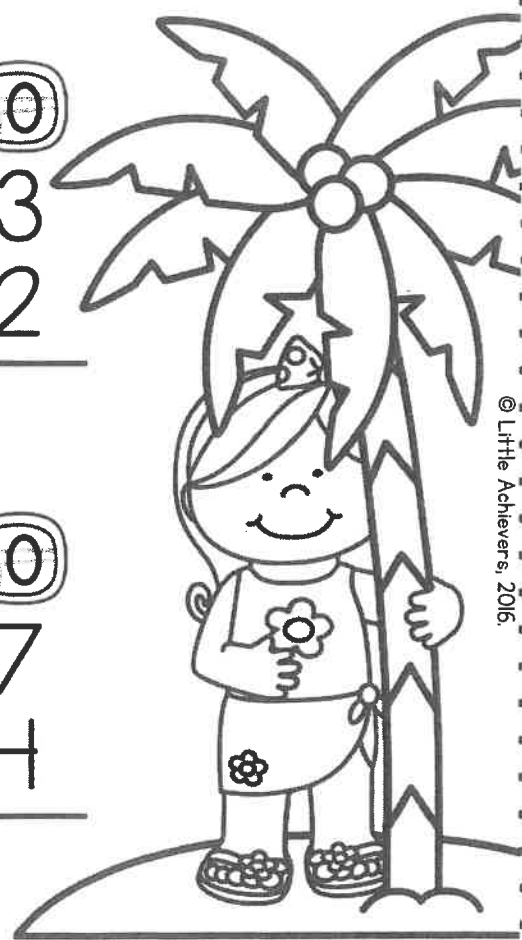
$$\begin{array}{r} 78 \\ - 50 \\ \hline \end{array}$$



$$\begin{array}{r} 86 \\ - 43 \\ \hline \end{array}$$



$$\begin{array}{r} 97 \\ - 54 \\ \hline \end{array}$$

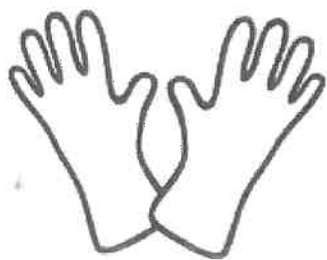
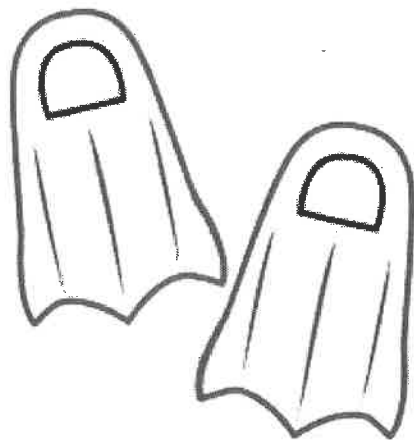


Name: _____

L Blends

Write the beginning blend for each picture.

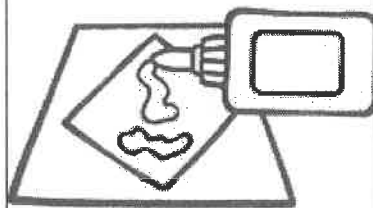
Read the word.



___oves



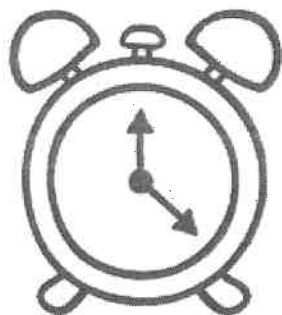
___eep



___ue



___ower



___ock



___ant



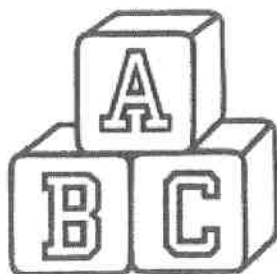
___oud



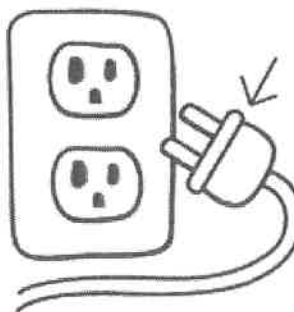
___ender



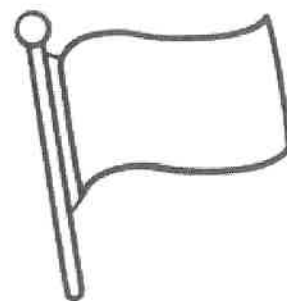
___ide



___ocks



___ug



___ag

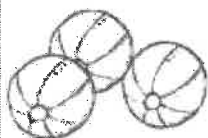
Name: _____

Nouns: Make it More

Trace the noun and write the plural form for each noun.

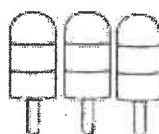


ball





popsicle





tree





truck





animal





flip flop





pot





shovel





shell





castle



Name: _____

Let's go walking!

Verb and Adjectives

Color all the verbs blue and adjectives orange.



Name: _____

Fix it up!

Correct each sentence for capital letter and punctuation. Rewrite the sentence on the lines.



how old are you

i like to eat watermelon

what did you do on your vacation

who is you best friend

my dog plays catch with me

have fun this summer



Sight Words SMASH

Cut out the sight words out below, spread on the floor or table, and when the word is called out, smash it with your hand or foot. Write the word in the space below.



Name _____

1.

6.

2.

7.

3.

8.

4.

9.

5.

10.

like

your

live

come

people

go

look

here

said

was

Write, Read and Draw

-at
CVC Word
Family

DIRECTIONS: Use the letters in the LETTER BANK at the beginning of the -at family words. Write the new word, read the word, and draw it.

___at



LETTER BANK

c m b r h

1.

___at

2.

___at

3.

___at

4.

___at

5.

___at

Name _____



ABC ORDER

using
1st letter

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

Name _____



1.

6.

2.

7.

3.

8.

4.

9.

5.

10.



Cut out the words below and glue them in ABC order.

cat	apples	farm	red	tree
bat	map	dog	zoo	pig



Rewrite the Sentence

Rewrite each sentence, adding capitalizing and punctuation where needed.

Capitalization
and punctuation
L.1.2.A & L.1.2.B

Name _____

1. what is your name

2. i like to play outside

3. how do i catch a bug

4. that is my black cat

5. where are we going today

6. the clouds look like it is going to rain



Name: _____

MATH
1.NBT.C4

Add.

$$\begin{array}{r} 22 \\ + 5 \\ \hline \end{array}$$

27

Write a matching
SUBTRACTION problem.

$$27 - 22 = 5$$

$$\begin{array}{r} 18 \\ + 10 \\ \hline \end{array}$$

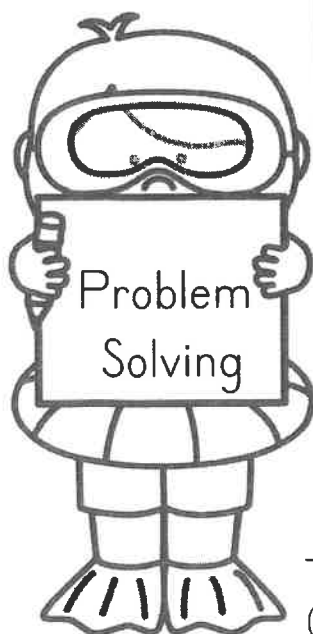
Write a matching
SUBTRACTION problem.

$$\begin{array}{r} 22 \\ + 4 \\ \hline \end{array}$$

Write a matching
SUBTRACTION problem.

$$\begin{array}{r} 18 \\ + 10 \\ \hline \end{array}$$

Write a matching
SUBTRACTION problem.



This was::
(circle one)

EASY

JUST RIGHT

HARD

NAME _____

10 More 10 Less & 1 More 1 Less

Place a number more than 9 in the center square. Use the number chart to help you find 10 less, 10 more, 1 less, 1 more to fill in the blank squares.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

①

	10 Less	
1 Less	45	1 More
	10 More	

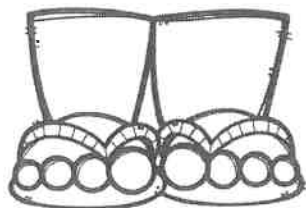
②

③

④

⑤

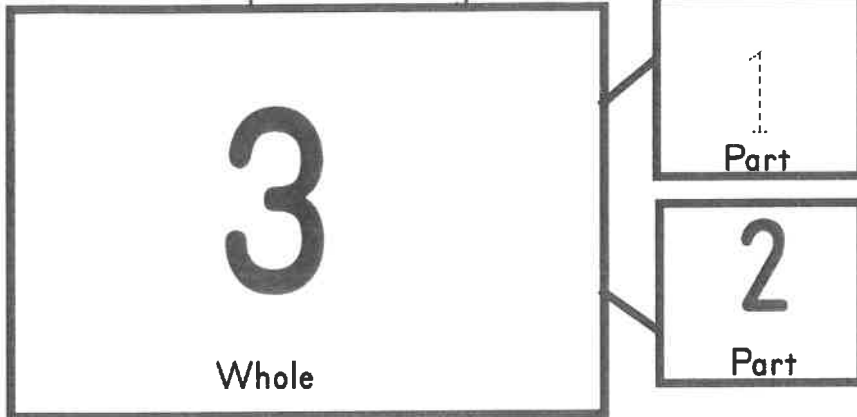
⑥



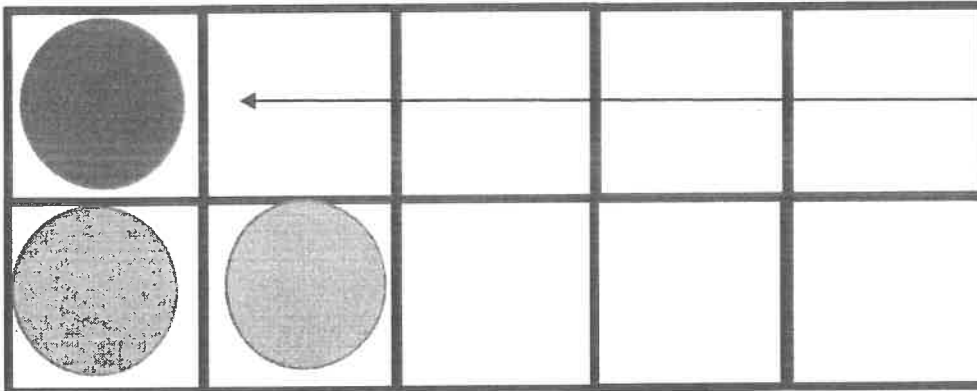
Hint

Show your work

What part is missing?

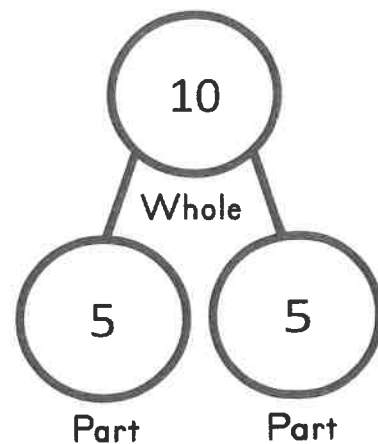
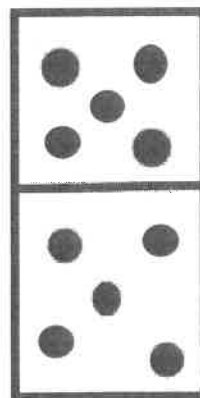
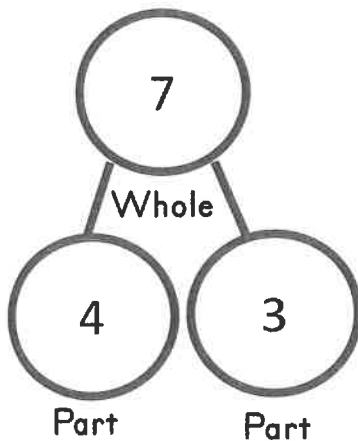
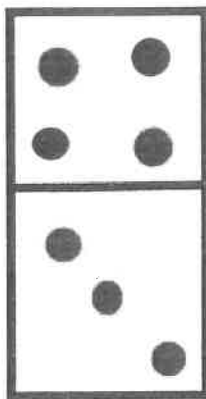


Show Your Parts



Color 1 square red
Color 2 squares blue
This shows two parts equaling a whole number.

Domino Number Bonds



Make a math sentence using the dominos.

$$3 + 4 = 7$$

$$5 + 5 = 10$$

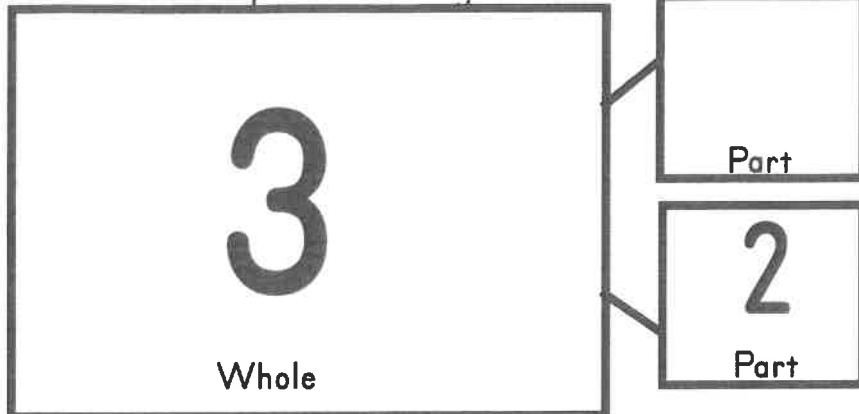
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Hint

Show your work

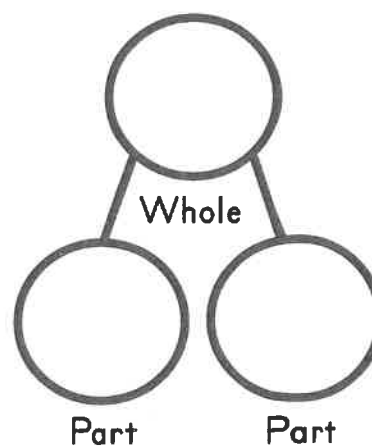
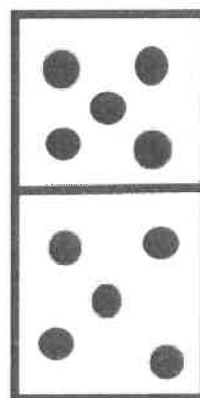
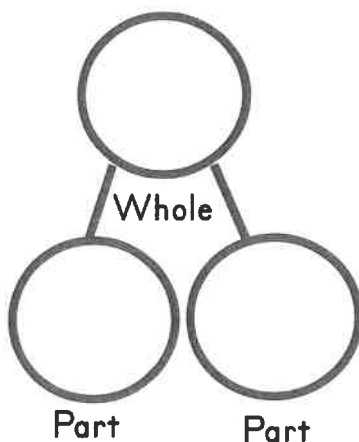
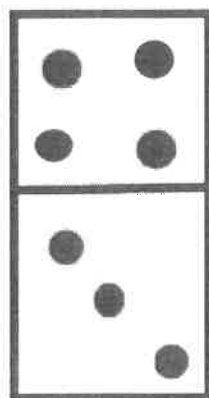
What part is missing?



Number Bonds

Show Your Parts

Domino Number Bonds



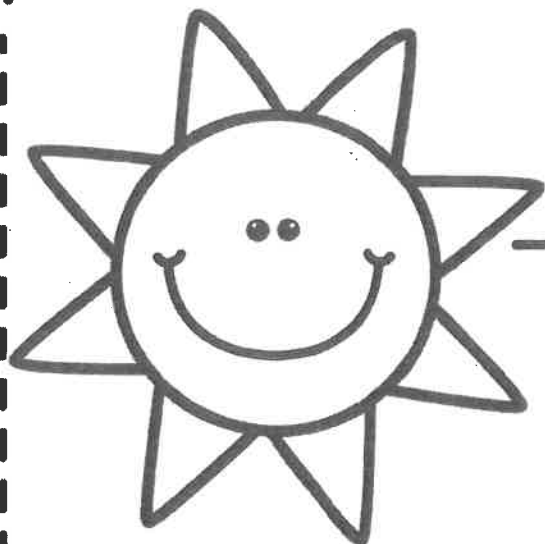
Make a math sentence using the dominos.

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

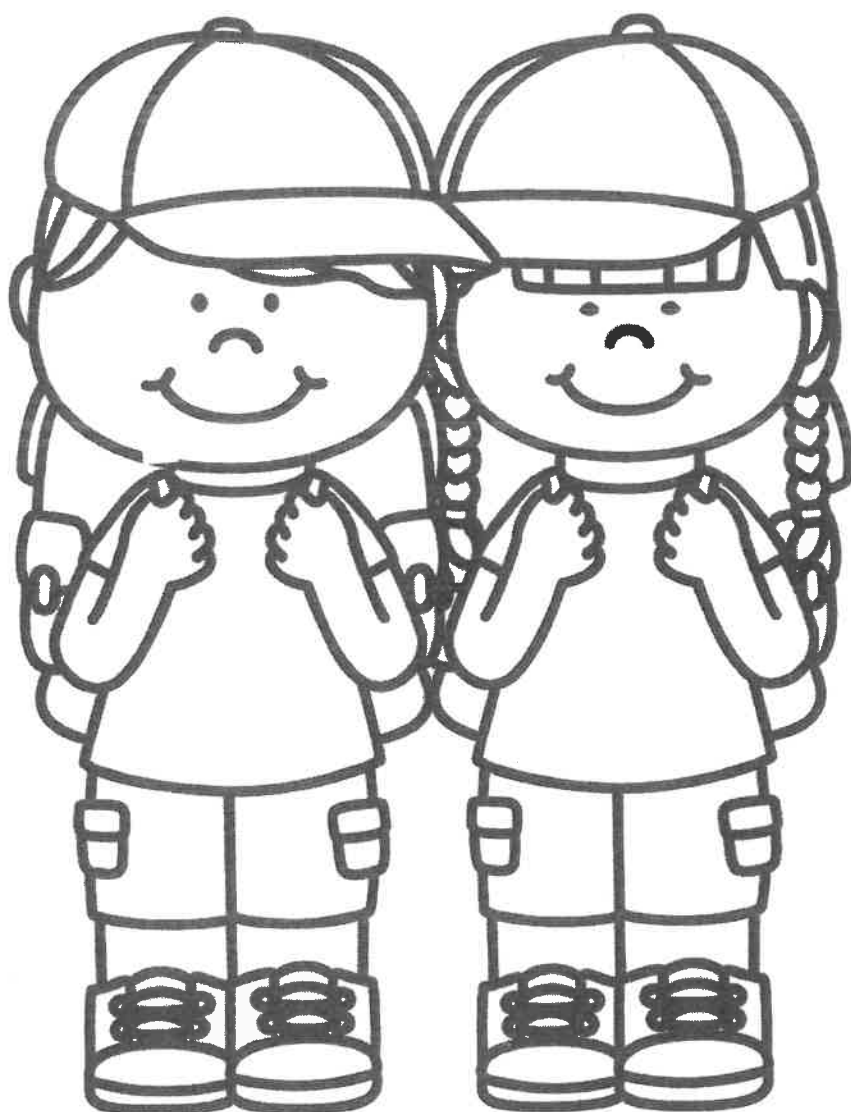
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

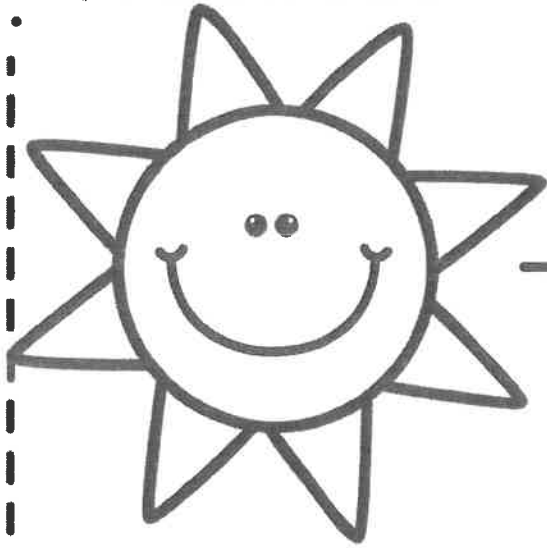
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



'S

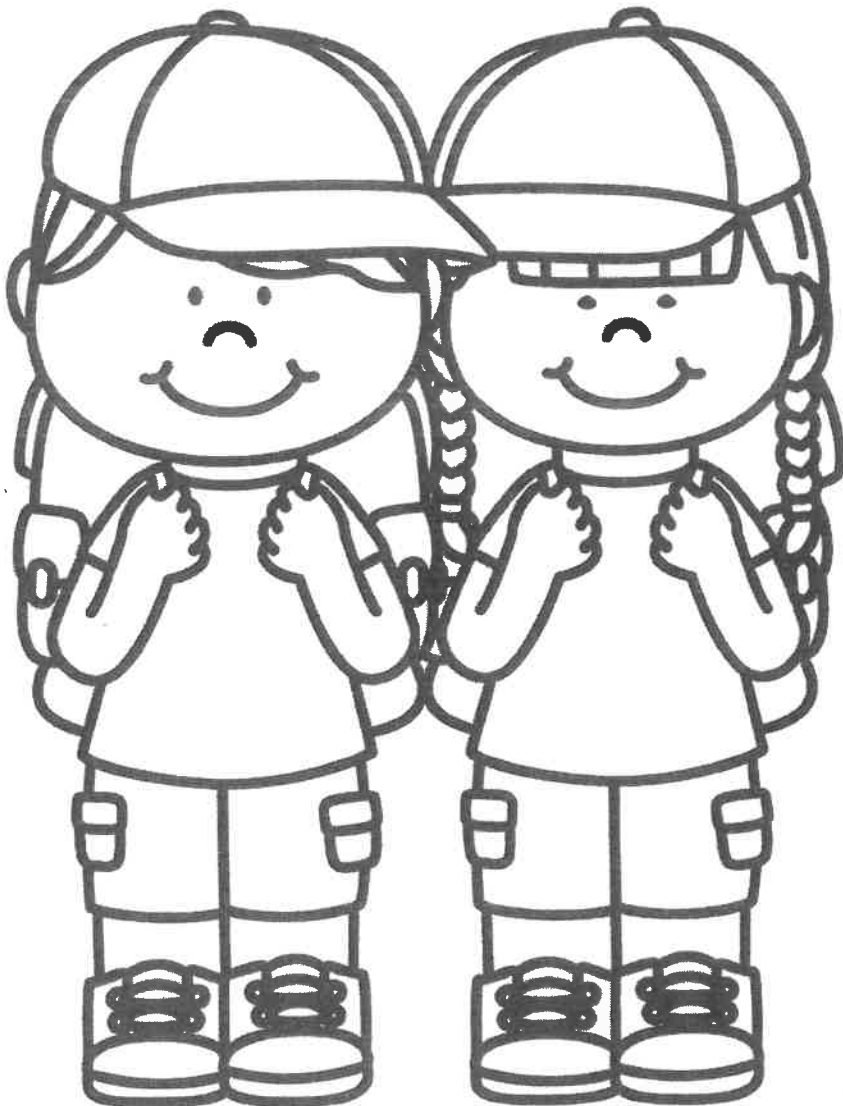
1st Grade Review





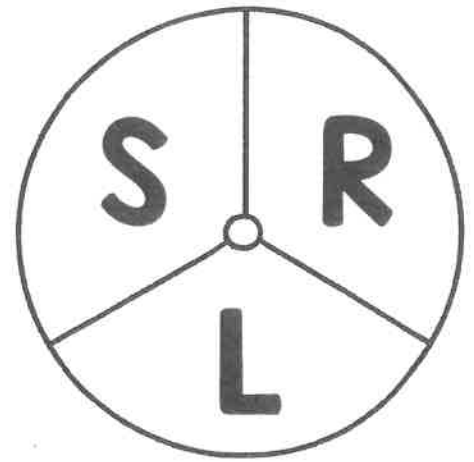
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2nd Grade Warm-Up

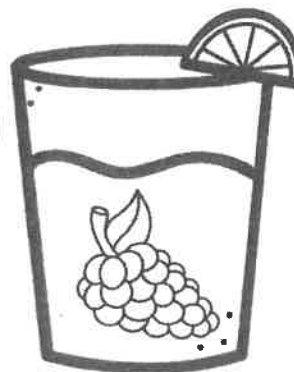
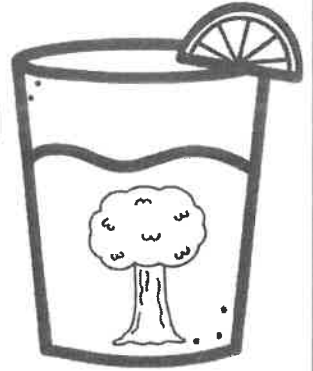
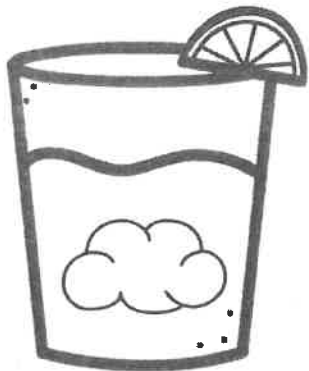
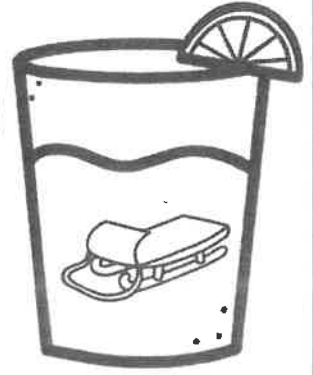
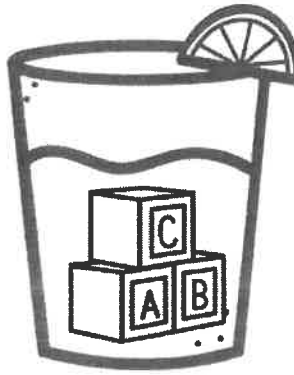


Name _____

Spin and Color L, R, & S Blends



Directions: Spin with a pencil and paperclip. Find a picture that has that blend. Color it and write the blend in the space above the lemonade.



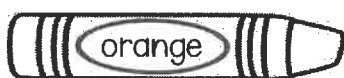
Name _____

Short Vowel Find and Color

Directions: Color each popsicle using the chart below. Then choose three words and write a sentence using them on the lines below.



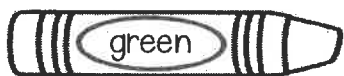
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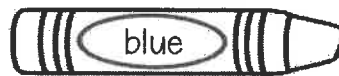
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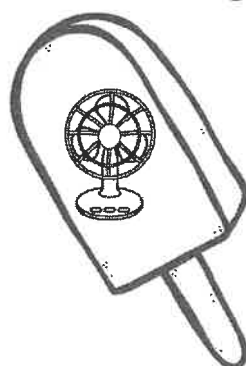
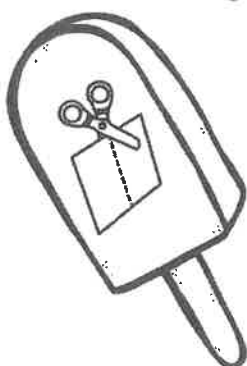
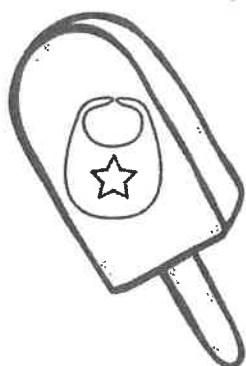
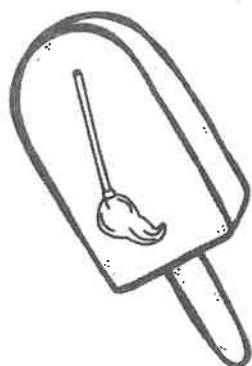
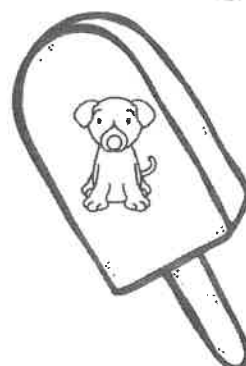
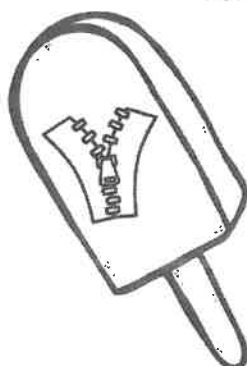
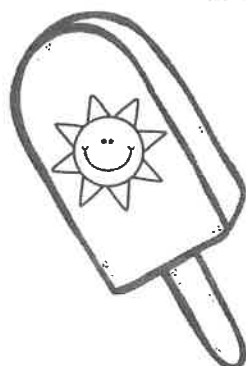
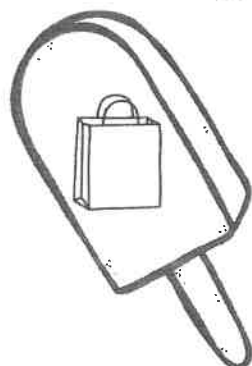
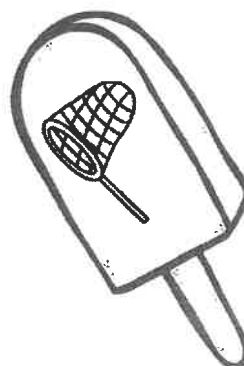
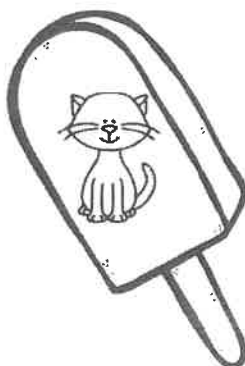
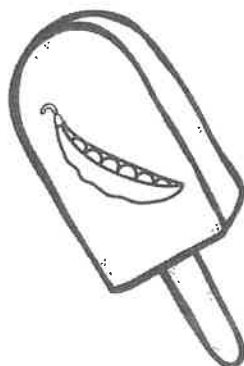
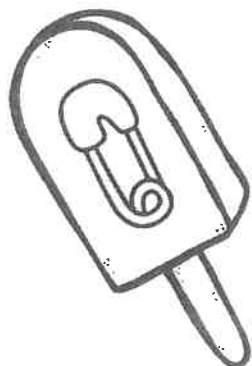
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1. _____

2. _____

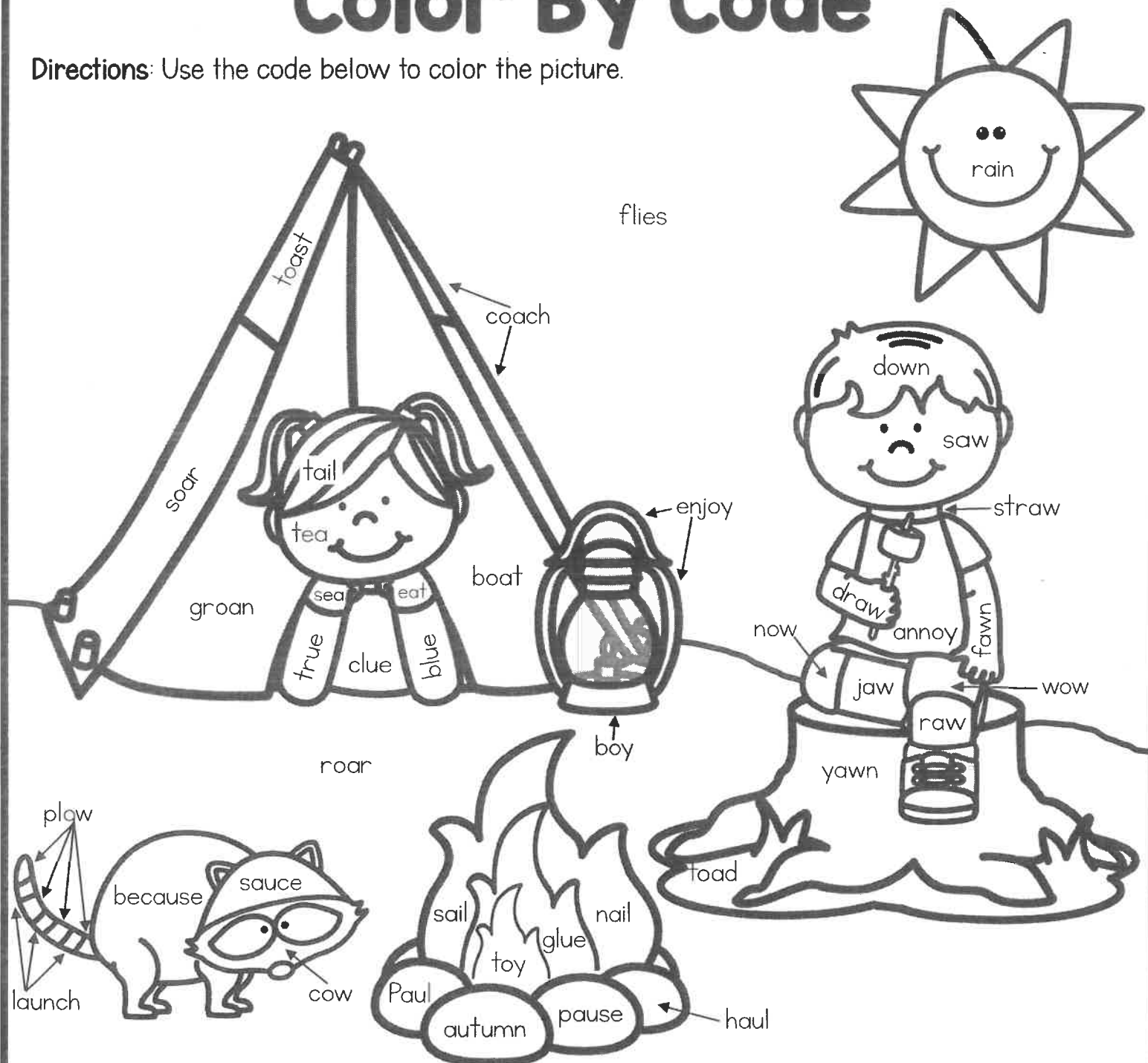
3. _____

4. _____

Name _____

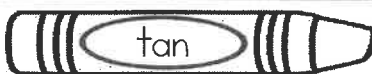
Vowel Team/Diphthong Color By Code

Directions: Use the code below to color the picture.



gray

au



tan

ea



red

oy



yellow

ai



green

oa



orange

ue



brown

aw



black

ow



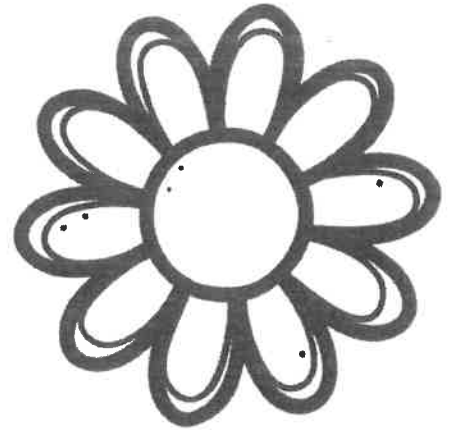
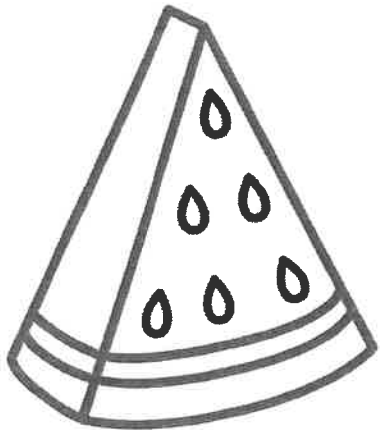
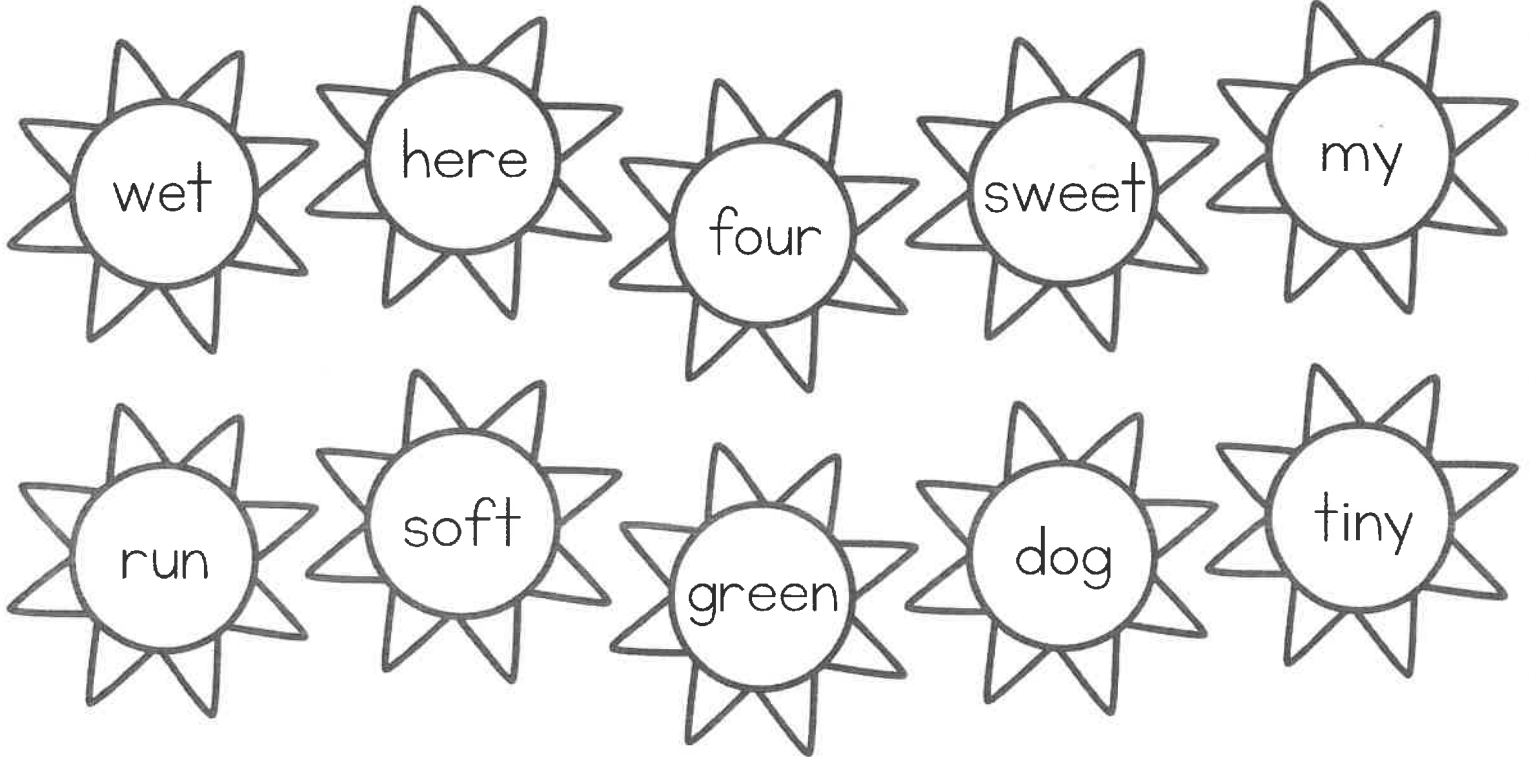
light blue

ie

Name _____

Summer Adjectives

Directions: Color the suns with adjectives in them. Then, color the images below and use the boxes to describe them.



Name _____

Summer Narrative



Directions: Roll a dice to decide what you will write about. Use the topic starter to share a story about something that really happened in your life, or a personal narrative. You can use a notebook or lined paper to write more personal narratives.

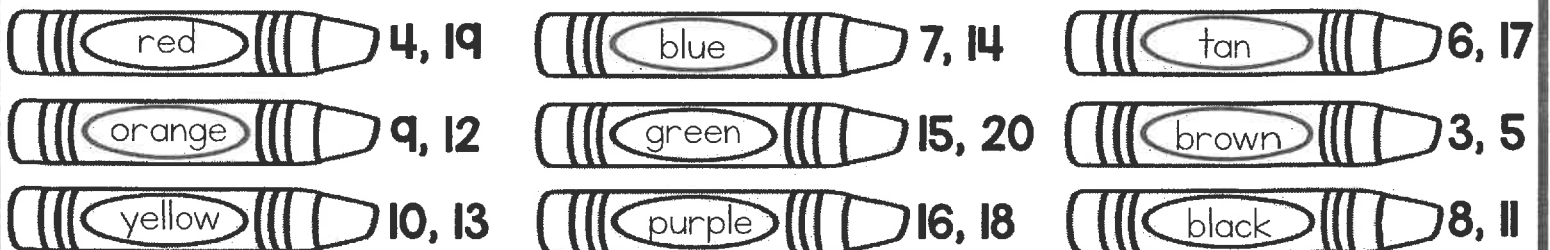
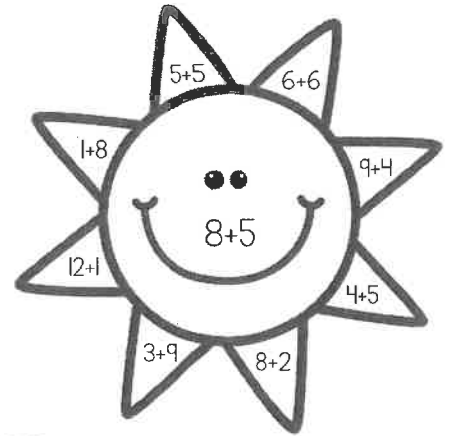
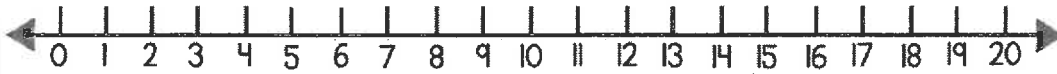
	Dinner last night		A book you've read		Someone you spent time with
	An outdoor experience		Something you played		A time you got hurt

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Name _____

Addition to 20

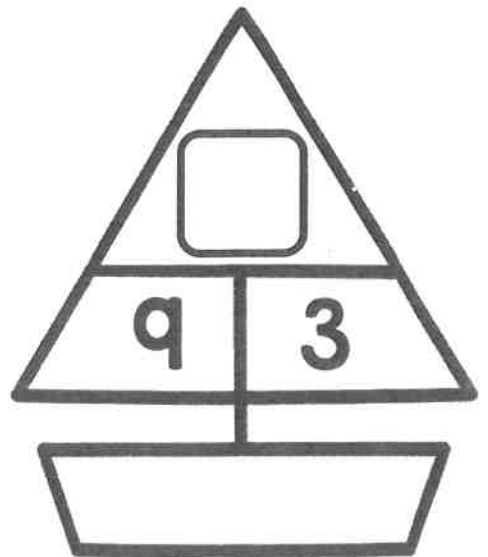
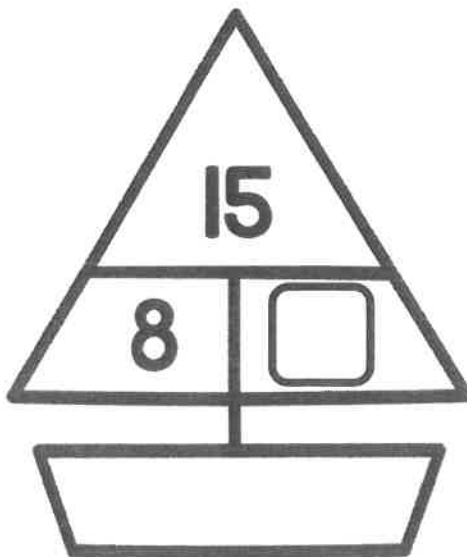
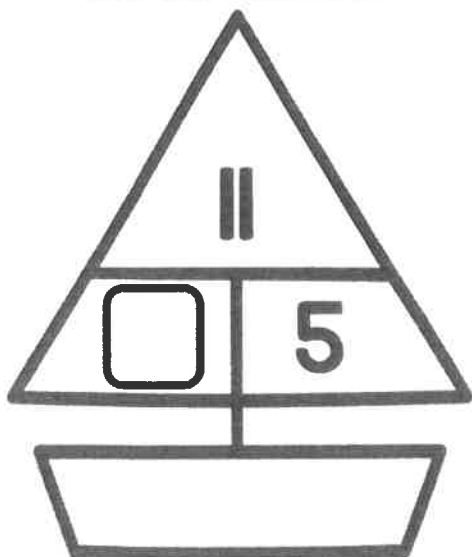
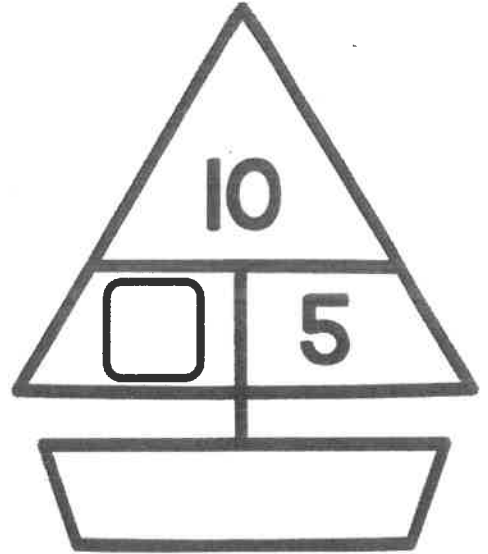
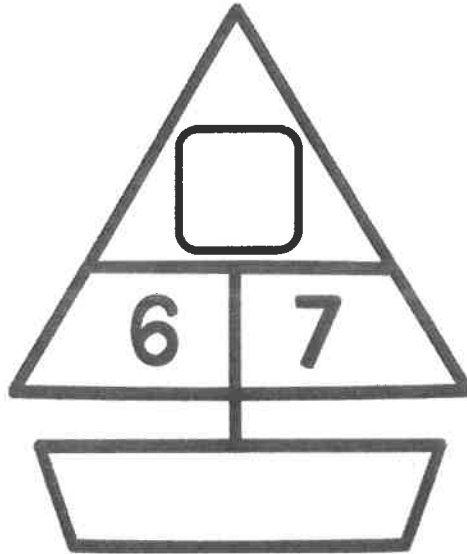
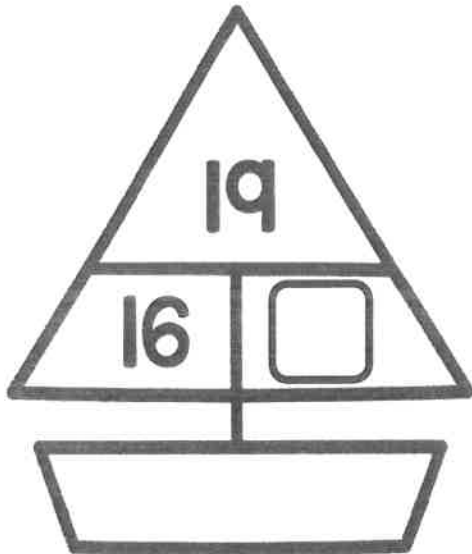
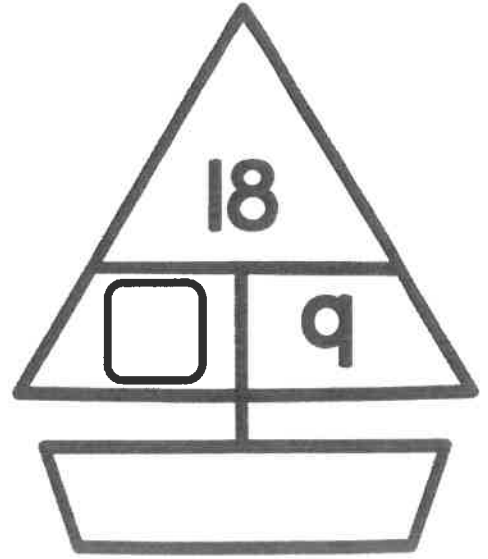
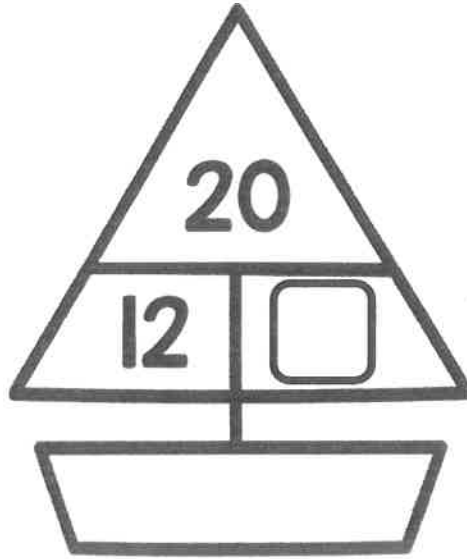
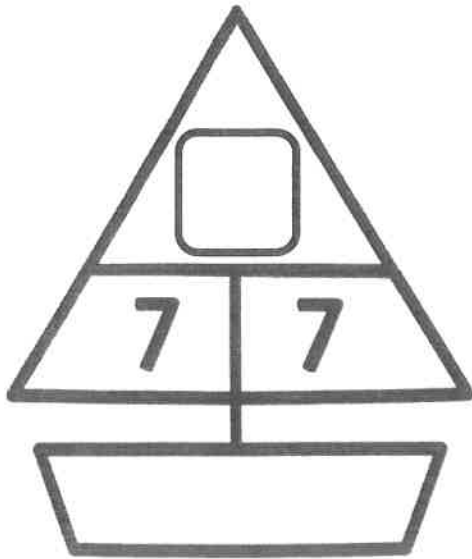
Directions: Add. Use the code below to color the picture.



Name _____

Part-Part-Whole

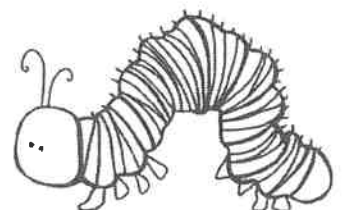
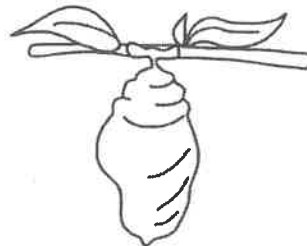
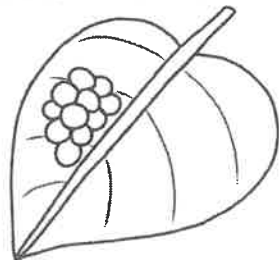
Directions: Fill in the missing parts from the part-part-whole diagrams on the boat sails.



Directions: Cut the pieces from the bottom and sequence them in the correct order. Glue. Then, write a sentence about each stage of the life cycle. Color the pictures when you're done.

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper appears to be from a notebook or a standard ruled sheet of paper. There is no handwriting or other markings on the page.

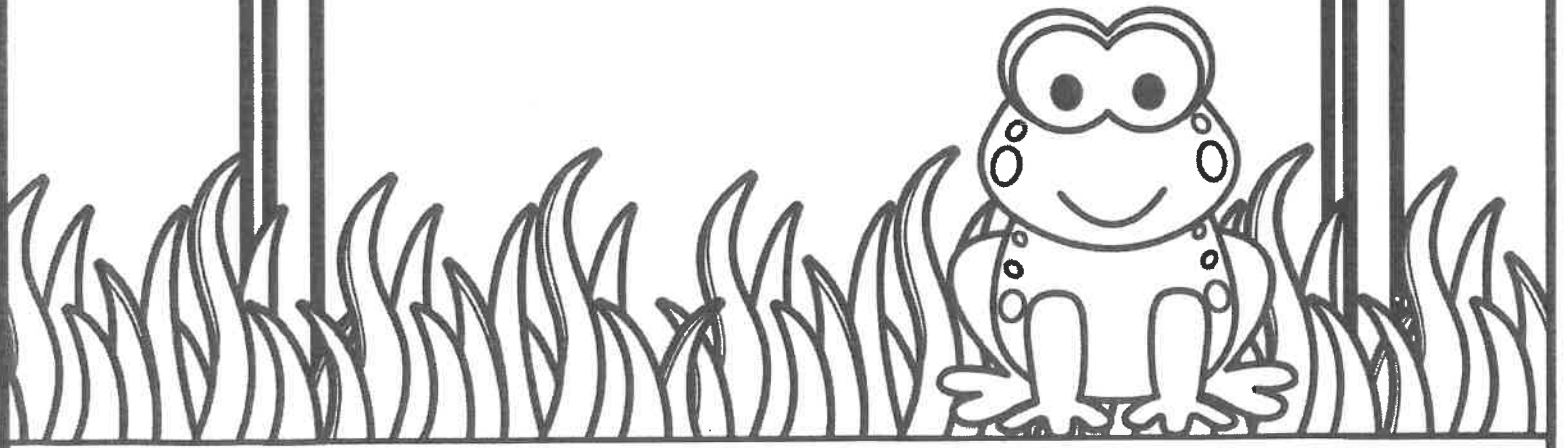
☆ What happens after this?



Name _____

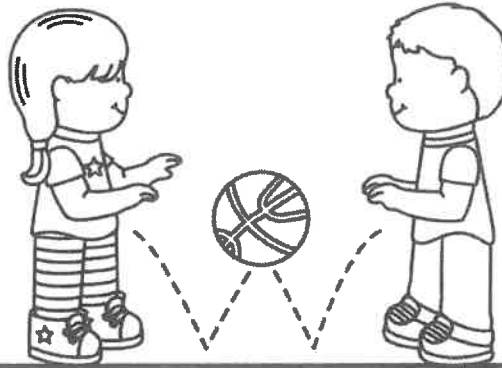
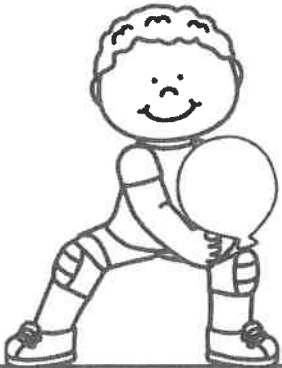
Design a Yard Sign

Directions: What is something you are passionate about? What is something you think should change in the world? One way people try to convince others to believe what they believe is with yard signs. Select a topic you want people to know more about or want to persuade people to believe something about.



Gross Motor Challenges

Directions: Complete at least three of the challenges below.



Create a hopscotch board of sidewalk chalk on the sidewalk or driveway. Play hopscotch.

Set up an obstacle course. Invite your family to do it with you.

Bounce a ball back and forth with a friend or family member. See how many times you can do it in a row.

Ride your bike, skateboard, or scooter or take your dog for a walk if you have one and play ball with it.

Pretend you're a crab and crabwalk around the house or yard. Then pretend you're a fish and swim around.

Go to the park. Balance on the beam, try the monkey bars, swing, and more!


Blow up a balloon. Tap it up in the air. See how many times you can tap it before it touches the ground.

Have a dance party with your family or friends in your living room or backyard!

Create a throwing game with a tennis ball and plastic bowls. Try to toss the tennis ball into the bowls.

READING

choice board

Make a fort and read in it with a flashlight.	Read to a sibling or parent on the couch.	Find a magazine and read all the sight words.	Read with your pajamas and slippers on.	Read in a whisper voice.
Read in a silly voice.	Read like you are laying on the beach.	Have someone else pick out a book for you.	Read a book and act it out.	Read while eating breakfast.
Read a nonfiction book.	Read outside and have a picnic.	 Free Space	Read with the pictures covered.	Build a cave and read to your stuffed animals.
Put on sunglasses and/or hat and read.	Read in a scary voice.	Read while eating a snack.	Read a fiction book.	Turn off the lights, put on glow sticks and read.
Take turns reading a page with someone.	Make a stage and read to an audience.	Put a costume on and read a book.	Read in a bathtub with pillows and blankets.	Read under an umbrella and pretend it is raining.

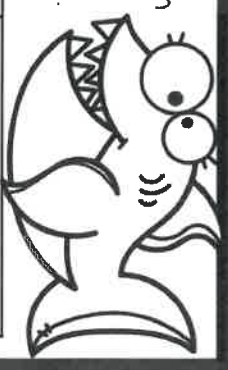
WRITING

choice board

Write a story about a new superhero.	What color crayon would you be and why?	Write about your favorite family vacation.	Write about your favorite food to eat and why.	Write a poem to your teacher.
What do you want to be when you grow up?	Write a letter to someone in your family.	Imagine you were a pirate, what would you do?	Write about an invention you want to make.	Write a recipe of a new pizza flavor.
Imagine you were an alien, what would you do?	Write which season is your favorite and why.	 Free Space	What would it be like if you had 10 brothers and sisters?	What do you think is the hardest job?
Write a recipe of a new ice cream flavor.	Write a letter to your pet or a pet you have always wanted.	If you had wings, where would you fly?	Write about one place you have always wanted to travel to.	Imagine you were the president, what would you do?
What is the scariest thing you've done?	Write about how you can be kind to people.	Imagine you were a prince/princess, what would you do?	Write about your favorite animal and why.	Write about a hidden talent you have.

MATH CHOICE BOARD

Color a box each
time you
complete a task.



Write It Out! Practice writing your numbers as high as you can go.	Shape Search! Look around your house for things shaped like a circle.	Add It Up! Count the chairs in your house and the TVs in your house. Then, add them together.	Count and Compare! Count the cans and boxes in your cupboard. Which category has more?	Shape Search! Look around your house for things shaped like a triangle.	Write It Out! Use a stick to practice writing numbers in the dirt as high as you can go.
Flower Graphing! Go for a walk and tally how many flowers you see of each color. Make a graph with the results.	Count It Out! Count how many socks are in your room.	Subtracting Snacks. Grab a handful of a snack and count how many you have. Eat some. How many are left?	Shape Search! Look around your house for things shaped like a square.	Write It Out! Use chalk to write your numbers as high as you can go.	Phone a Friend! Call a friend or family member and count as high as you can!
Magazine Hunt! Look in a magazine for real life shapes. If you can, cut them out and sort them by shape.	Shape Hunt! Look around your house for things shaped like a rectangle.	Measure Mel! Use a nonstandard form of measurement to measure how tall someone in your house is.	Write It Out! Use a marker to write your numbers as high as you can go.	<div>Let's learn!</div>	
Rocking Out! Have an adult write out addition and subtraction problems. Use rocks as counters to solve.	Walk and Count! Go for a walk and count how many animals you see.	3D Shape Hunt! Look for 3D shapes around your home or neighborhood.	Hopscotch! Use chalk to draw a hopscotch with numbers 1-20. Say each number as you hop.		