SUMMER PACKET Name: Reading Challenge SUMMER JOURNAL Math Pages Reading/ELA Pages Third Grade CREATED BY: SHELLY REES



Thank you for your purchase! I sincerely appreciate you spending your hard-earned money on the resources I create. Please remember to leave feedback to earn TpT Credits, which can be used toward future purchases. Follow me on TpT to be notified when new products are added. All new products are 50% off for the first 24 hours! Follow me on the social media links above, too! - Shelly Rees

You May

- Use this item for personal/ student use in a single classroom.
- Purchase licenses at a big discount for others to use this resource.
- Enjoy this product for years to come (check back for updated versions).

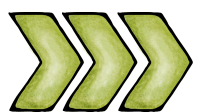
You May Not

- Give this item to your friends or colleagues.
- Copy this item for use by others.
- Post this item on a website for download. This includes personal websites, district websites, Amazon Inspire, etc.
- Post this item or any like copy for sale or for free.

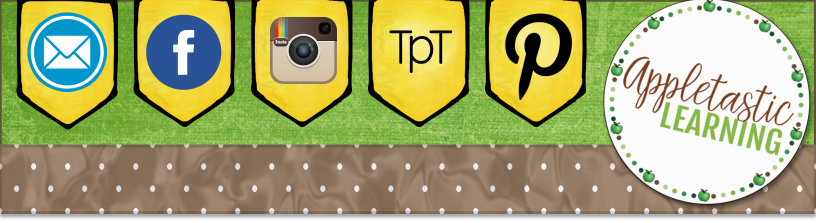
©Shelly Rees

All rights reserved. Purchase of this unit entitles the purchaser the right to reproduce the pages in limited quantities <u>for single classroom use only</u>. Duplication for an entire school, an entire school system or commercial purposes is strictly forbidden without written permission from the publisher.

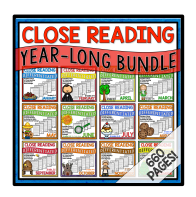
Copying any part of this product and placing it on the Internet in any form (even a personal/classroom website) is strictly forbidden and is a violation of the Digital Millennium Copyright Act (DMCA). These items can be picked up in a google search and then shared worldwide for free.

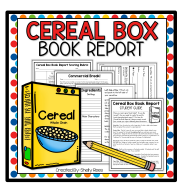


JOIN MY NEWSLETTER FOR EXCLUSIVE FREEBIES, NEW BLOG POSTS, GIVEAWAYS, AND SALE NOTIFICATIONS! CLICK HERE TO HAVE THIS AND MORE DELIVERED TO YOUR INBOX!



YOU MIGHT BE INTERESTED IN THESE ADDITIONAL RESOURCES:











CLIP ART AND GRAPHICS CREDITS:





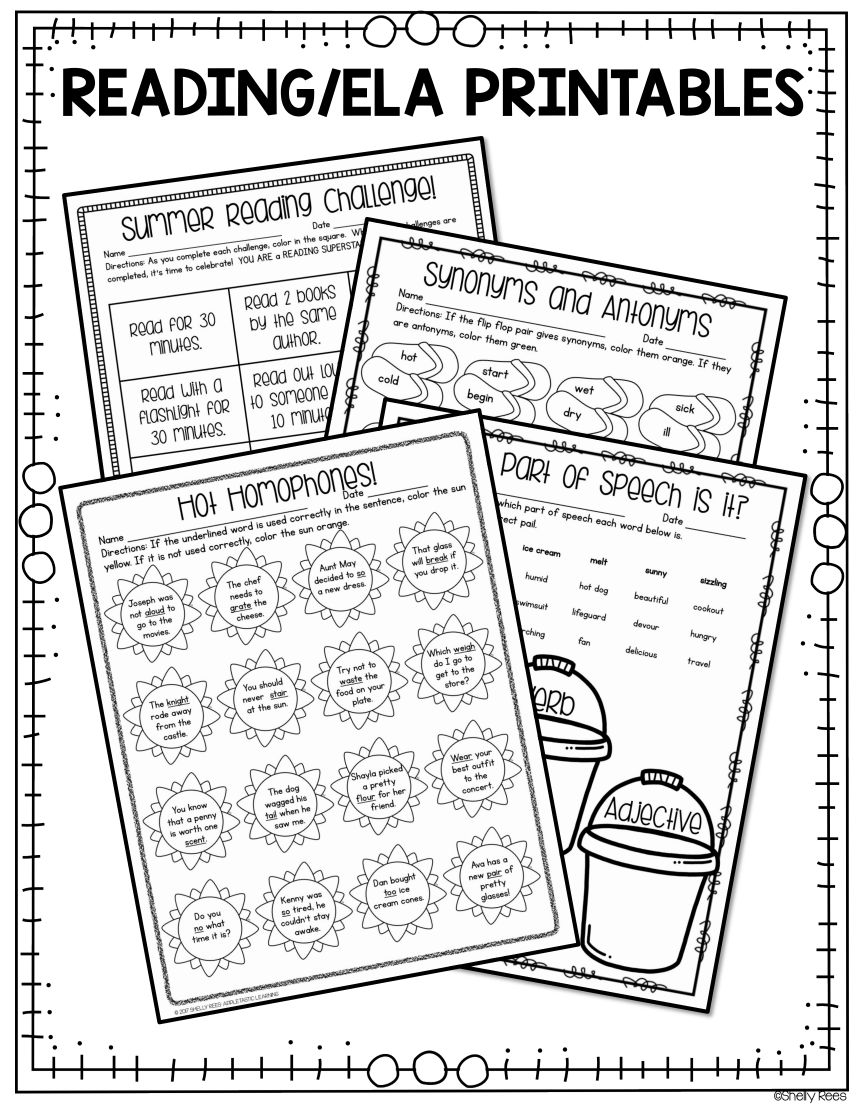


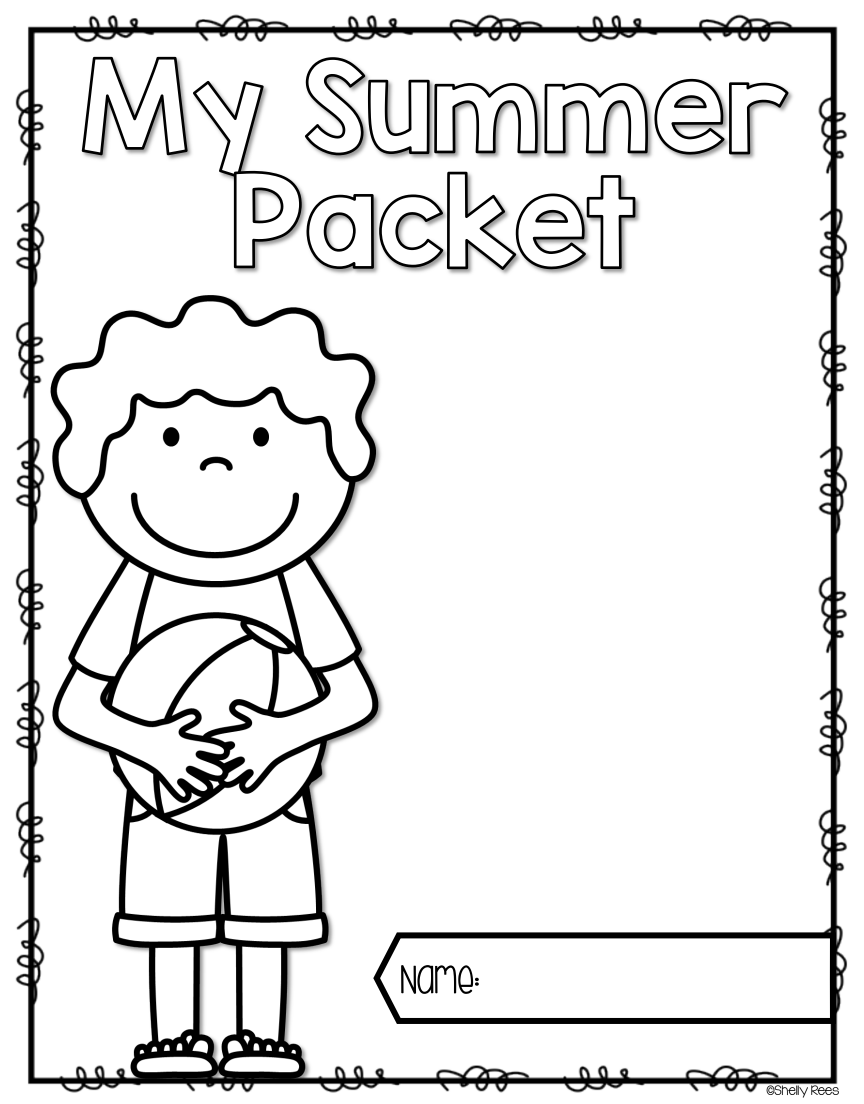












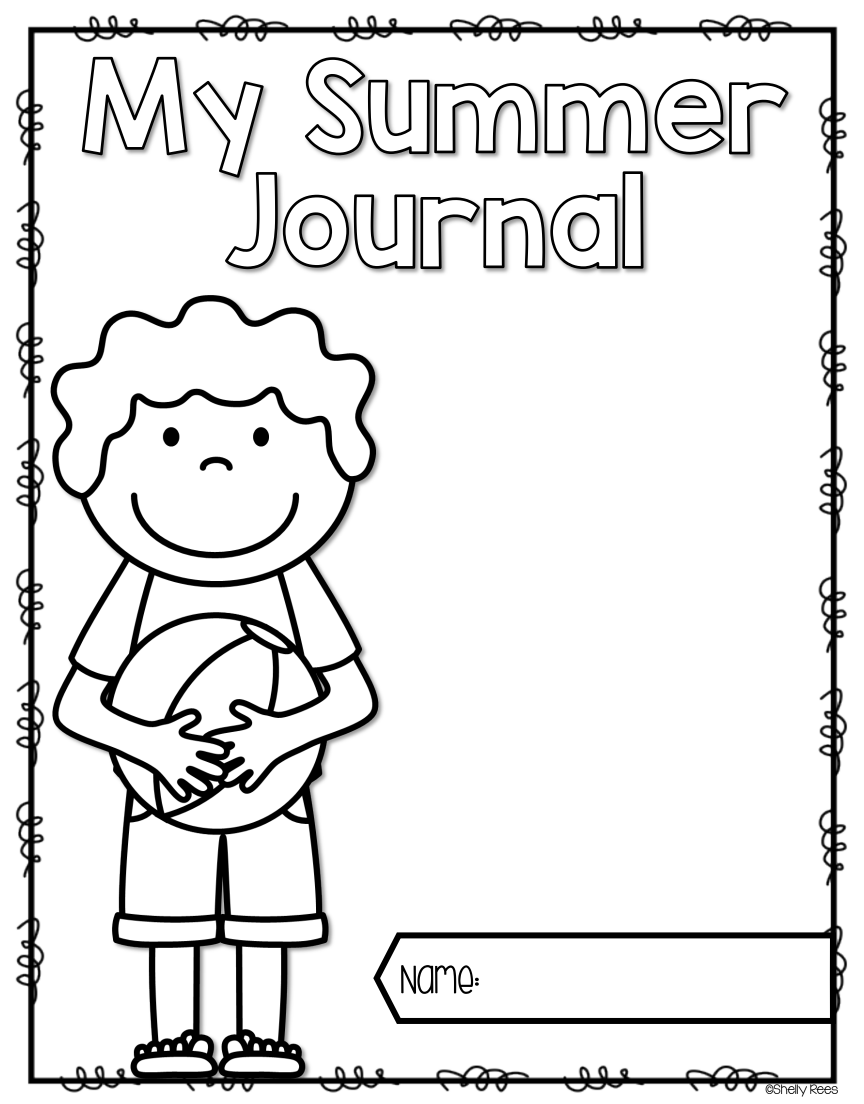


Summer reading challenge!

Directions: As you complete each challenge, color in the square. When all the challenges are completed, it's time to celebrate! YOU ARE a READING SUPERSTAR!

Read for 20 minutes.	Read 2 books by the same author.	Read outside for 30 minutes.
Read With a flashlight for 20 Minutes.	Read out Loud to someone for 10 minutes.	Read a nonfiction book.
Read a fiction book.	FRee Choice	Read a newspaper article
Read a Recipe. (Maybe try it, too!)	Read everything on a cereal box out loud.	Read to a pet, Sibling, or Stuffed animal.
Read an online article.	Read a book about an animal.	Read 4 Poems aloud.

@Shelly Rees







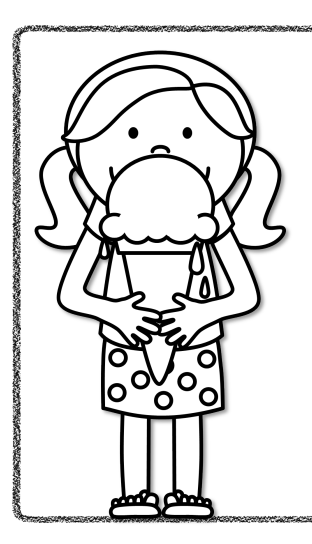
My Summer Journal

Name:



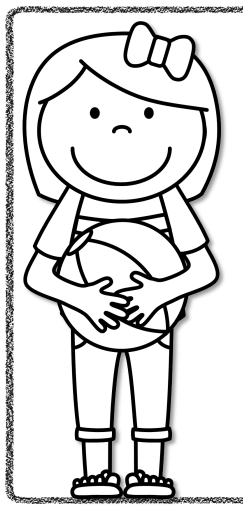
My Summer Journal

Namo:



My Summer Journal

Name:



My Summer Journal

Name

_
HH
!

W
3
A
\mathcal{H}
Ŋ
1

Name	Date
indiana katawan da way ya aka wakini wa maka wakini wa maka wakini wakin	
e i Processor de la	Date
	Date

Name	Date
	~
	Date
Name	Date
Name	
Name	
Name	Date

Name	Date
	$(U_{\delta}U)$
Name	Date

Name	Date
Name	
	- Euro Euro
	©Shelly Rees

HO+ HOMOPhones!

Name		Date _	
Directions: If the un	derlined word is use	d correctly in the ser	tence, color the sun
yellow. If it is not us	ed correctly, color t	the sun orange.	
Joseph was not aloud to go to the movies.	The chef needs to grate the cheese.	Aunt May decided to so a new dress.	That glass will break if you drop it.
The knight rode away from the castle.	You should never <u>stair</u> at the sun.	Try not to waste the food on your plate.	Which weigh do I go to get to the store?
You know that a penny is worth one scent.	The dog wagged his tail when he saw me.	Shayla picked a pretty flour for her friend.	Wear your best outfit to the concert.
Do you no what time it is?	Kenny was so tired, he couldn't stay awake.	Dan bought too ice cream cones.	Ava has a new pair of pretty glasses!

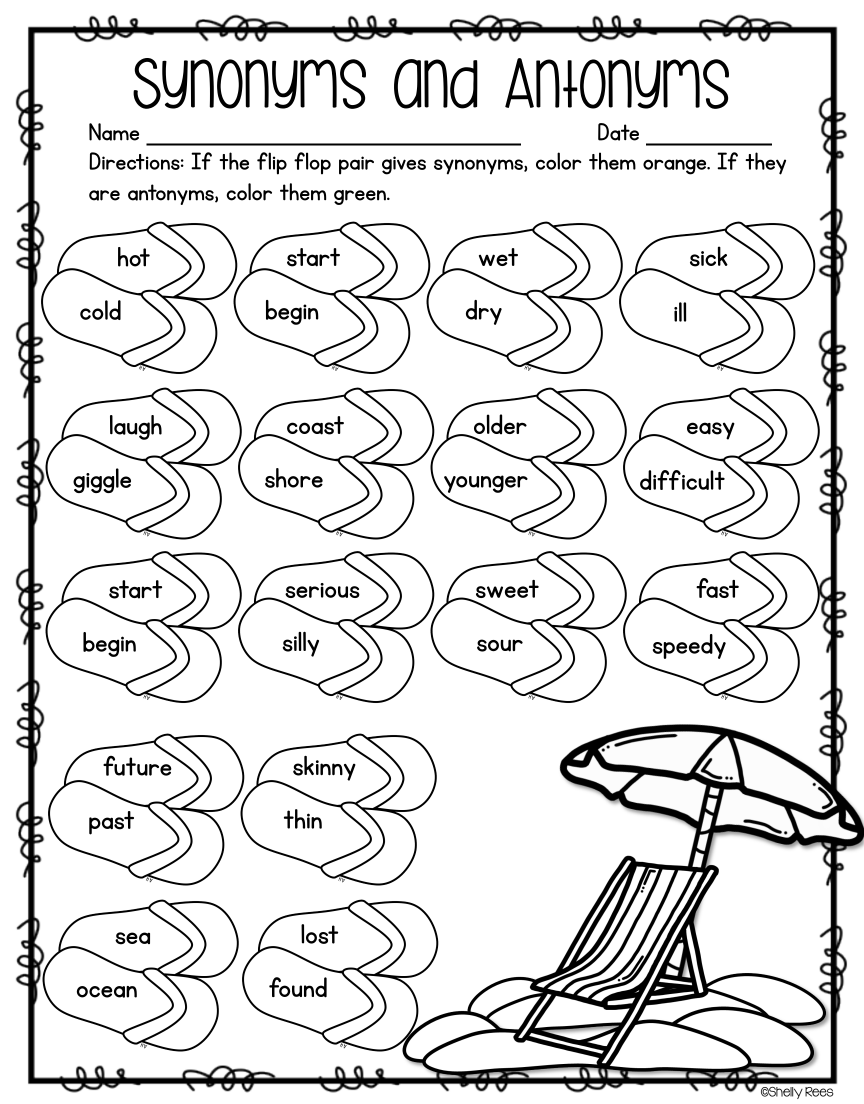
SUMMERIME CAUSE and Effect

Name	Date
Directions: For each cause	write a possible effect. For each effect, give a possible cause.

CAUSE	EFFECT
	so the popsicle melted.
The boy practiced hard every day,	
The sun shone brightly at the beach,	
	and the team won the game.
	so the sand became extremely hot.
Jenny forgot to put on sunscreen,	
	causing a yellow stain to form on his shirt.
	so the beach was empty.
Andrew dropped the fly ball,	
My mom forgot to turn on the air conditioner,	
When he opened the door,	
	causing a loud boom.
	so the picnic was ruined.
My brother ate so many cookies,	
It was so hot outside,	
	so he couldn't buy the ice cream.
The pool was closed,	

Nam	
	ctions: Find and mark the errors. Rewrite the sentences correctly.
Th —	ne player through the baseball two the katcher at home plate
	ill you're coach bee able to help you learn how to hit the ball.
- th	ere are nine players on a baseball teem. Each team has a piche
	throws the ball to the catcher? some of the other players play or
rne i	nfield others cover the outfield. Baseball is a reely fun sport to
wac	h during the summertime. So, put on you're baseball hat grab
	h during the summertime. So, put on you're baseball hat grab re glove and head to the field today

Name		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Read		८ : Date	
Directions	Find and m	nark the er	rors. Rewrit	e the sen	tences co	rrectly.
. She co	ouldnt weigl	ht to get to	the beach			
 2. I am e	xited to koll	ect lots of	beautiful sho	ells?		
the	ean is a wa	onderful pla	ase to visit. I	love to st	tand on t	he beach
me oc	Carris a vvc					
and wac	h the wave		to the shor?			
and wac	h the wave g and wavir	ng they're	fins at me th	ey are su	ıch smart	
and wac	h the wave g and wavir	ng they're		ey are su	ıch smart	
and wac	h the wave g and wavir	ng they're	fins at me th	ey are su	ıch smart	
and wac	h the wave g and wavir	ng they're	fins at me th	ey are su	ıch smart	
and wac	h the wave g and wavir	ng they're	fins at me th	ey are su	ıch smart	
and wac	h the wave g and wavir	ng they're	fins at me th	ey are su	ıch smart	
and wac	h the wave g and wavir	ng they're	fins at me th	ey are su	ıch smart	
and wac	h the wave g and wavir	ng they're	fins at me th	ey are su	ıch smart	



ORDER the Words!

Ì	Name			Date	
	Directions: Wr	rite the words f	ound on the bu	 ckets in alphabe	tical order at
	the bottom of	the page.			
Ł					
	beach	lagoon	drift 	bright	hot
L					
1	careful	danger	lazy	umbrella	sunshine
É	sunny	popsicle	sweet	surf	baseball
	I.	2.	3.	Ч.	5.
	6.	7.	8.	q .	IO.
	II.	12.	13.	14.	15 .

Fact or opinion?

Directions: Read each statement. If it is a fact, color the book green.

If it is an opinion, color the book blue.

Summer is the best season of the year. The public pool is open from 5:00 to 8:00 this evening.

Popsicles
begin melting
when they
are not in the
freezer.

Ice cream is delicious.

The flowers in the garden are beautiful.

There are nine players on a baseball team.

Tickets to see the baseball game are \$5 each. It is exciting when a player hits a homerun.

The crowd cheered when the pitcher struck out the batter.

That player is a fast base runner.

My sister is a terrible cook.

Ice cream is made from milk, sugar, and flavorings. Chocolate is the best flavor of ice cream. Strawberries can be added to ice cream for extra flavor.

Ice cream cones are a really messy dessert.

The waterpark is open from May to September.

Waterslides are so much fun! The Lazy, Lazy River is the most relaxing ride at the park.

You must be 12 years old to ride down the Tornado Tube. Tube riders can reach a speed of up to 40 miles per hour.

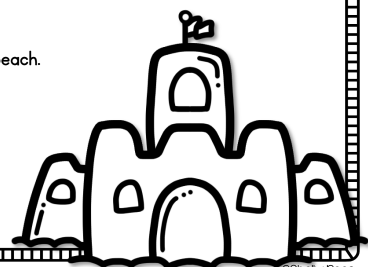
FOC+ OF OPINIONS

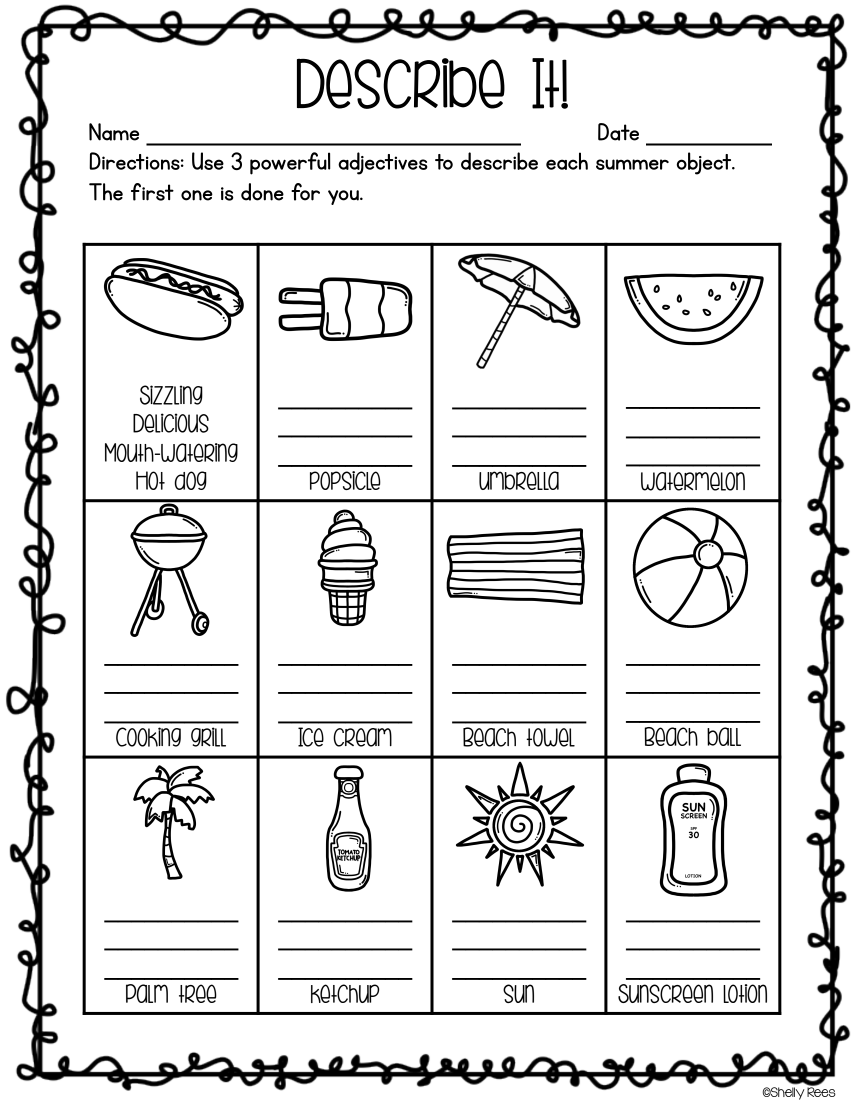
IS It COMPLETE?

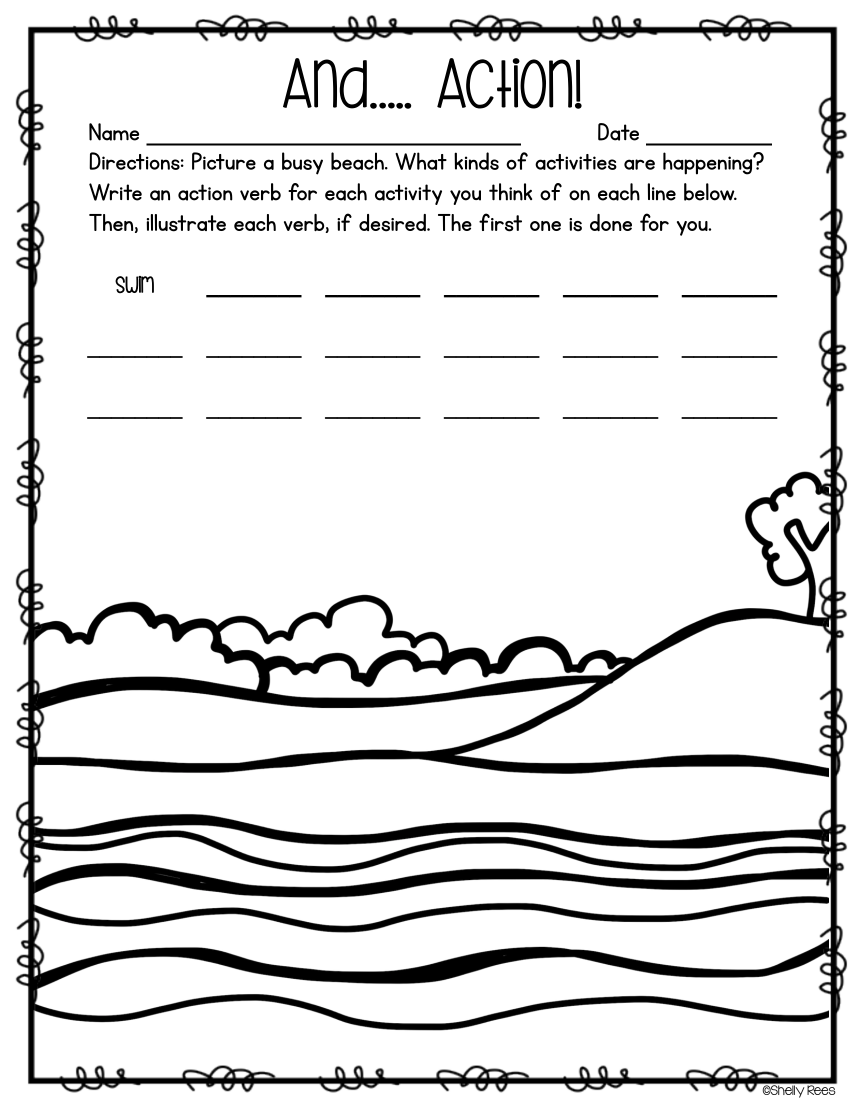
Name _____ Date _

Directions: Read each sentence. If it is a complete sentence, write C on the line. If it is not a complete sentence, write N.

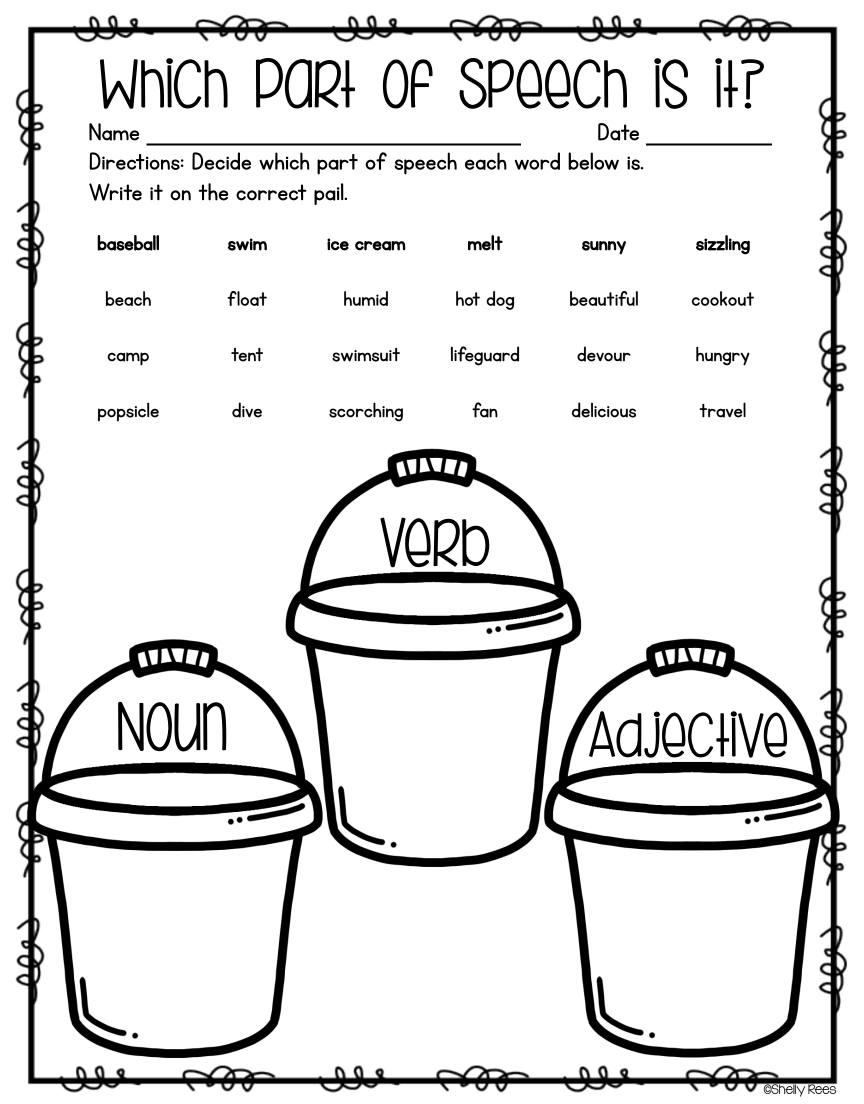
- I. ____ The wind was so strong that.
- The player ran to second base as fast as a cheetah.
- 3. ____ To clean your room!
- 4. ___ Baking in the hot, summer sun.
- 5. ___ The flower was beautiful.
- 6. ___ The "Choo Choo!" of the train awoke me from my sleep.
- 7. ___ By the end of summer.
- 8. ___ To wear sunscreen.
- 9. ___ Thundered through the sky.
- 10. ____ After a long day of hiking.
- II. ____ The warm sun peeked out from behind the grey clouds.
- 12. ___ Bees busily buzzed through the blossoms.
- 13. ____ When she won the contest.
- 14. ___ Running smoothly down the road.
- 15. ____ The cookies were so delicious, I think I ate a million of them!
- 16. ____ The cereal popped and cracked in my bowl.
- 17. ____ Many days passed before summer arrived.
- 18. ____ A million things to do before we go to the beach.
- 19. ___ Blew some bubbles.
- 20. ___ He was a hero to all the baseball fans.
- 21. ___ At the baseball game.
- 22. ___ We watched the fireworks.







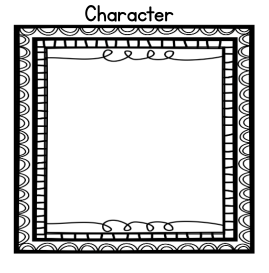
List it! Nouns Date Name Directions: Think about summertime. What kinds of people, places, and things are associated with summer? Write each noun you think of on each line below. Then, illustrate each noun, if desired. The first one is done for you. pasepall

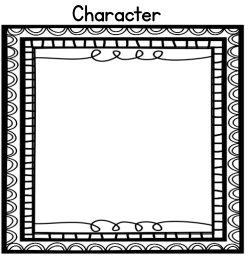


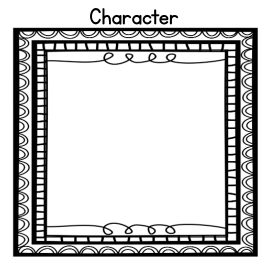
BOOK Map

Title and Author

Setting







Problem (Conflict)

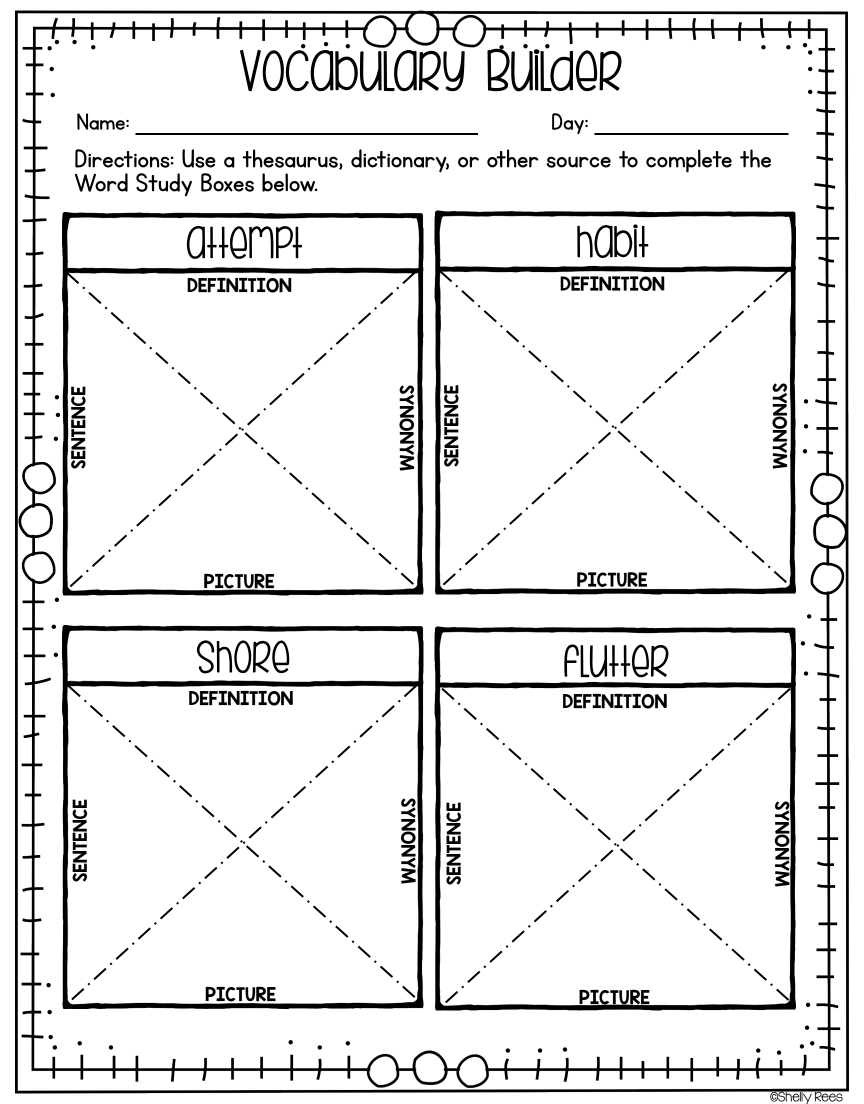
Event 1

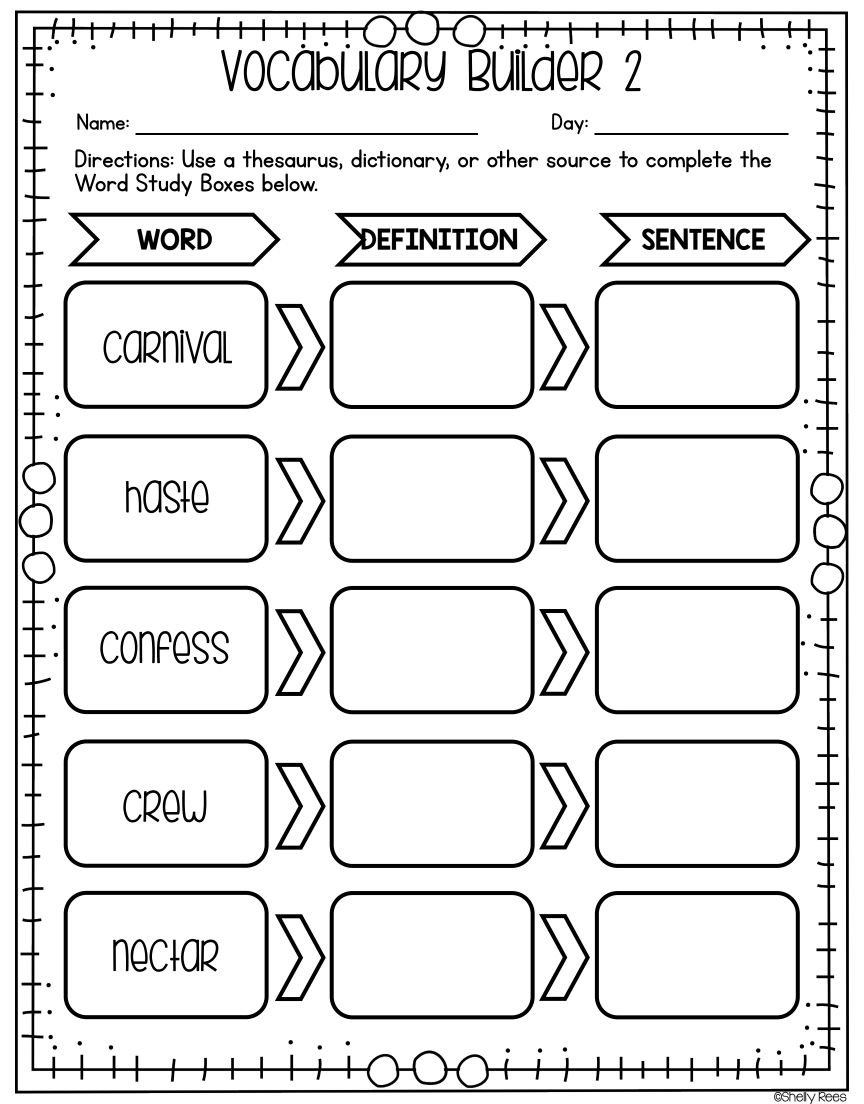
Event 2

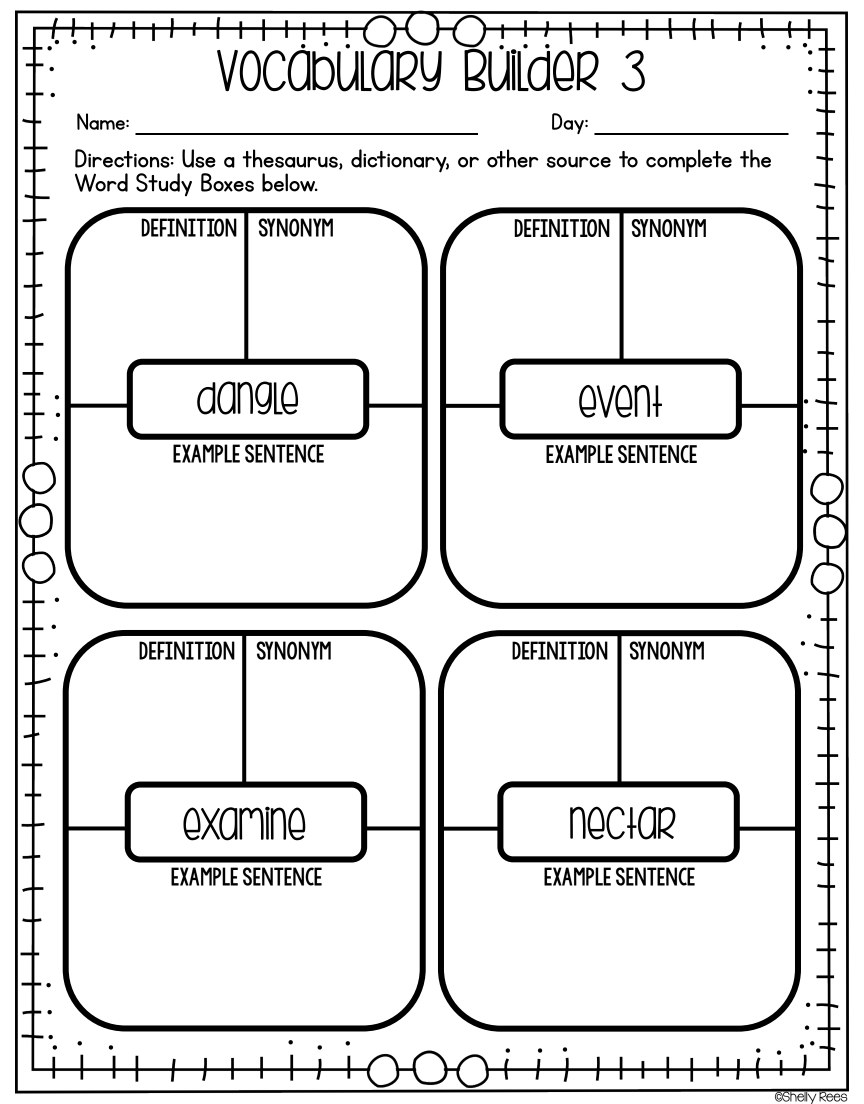
Event 3

Event 4

Solution (Resolution)







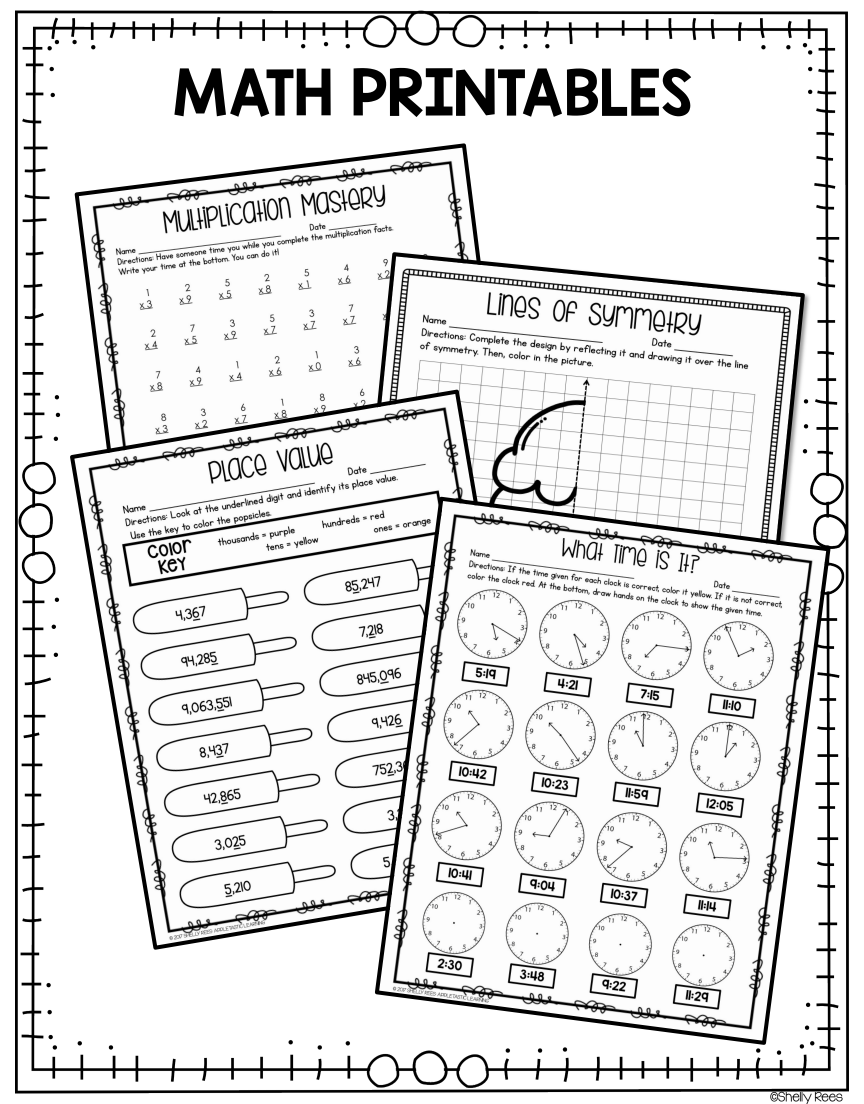
#:	VOCABULARY BU	ALCIER 4 :
+	Name:	Day: ther source to complete the
	Word Study Boxes below. WORD: INJURE	ILLUSTRATION:
 	DEFINITION:	
	MY SENTENCE:	J.‡
100	word: intelligent definition:	ILLUSTRATION:
	MY SENTENCE:	
] - - - -	word: LOUNCh DEFINITION:	ILLUSTRATION:
 - -	MY SENTENCE:	
 	WORD: CRUMPLO DEFINITION:	ILLUSTRATION:
 :	MY SENTENCE:	J:‡
i	1111111000	

The Value of Work

Name Date
Directions: Read the fable. Then answer the questions.
The Ant and the Grasshopper
One summer day, Grasshopper was hopping about, happily chirping and singing. Meanwhile, Ant marched slowly by, carrying a heavy load of corn to his nest.
"Why don't you sit and visit with me?" asked the Grasshopper. "You work so hard all the time."
"I am working hard to store and save food for the winter," said the Ant. "You would be wise to do the same thing."
"Why should I worry about winter?" questioned the Grasshopper. "We have plenty of food for today." Ant just shook his head and kept marching along.
When winter arrived, Ant was able to eat well. He had saved enough food. He could feast upon the corn he had worked so hard to save all summer long. Meanwhile, Grasshopper had no food. He was very hungry and wished he had listened to Ant.
What lesson did Grasshopper learn from this experience?
What did Ant do that was wise?
Describe a time when you wished you had listened to someone's wise advice.

The Big Race

Name Date						
Directions: Read the fable. Then answer the questions.						
The Tortoise and the Rabbit						
The Rabbit liked to brag of his speed to all the other animals. "I have never lost a race," he said. "I challenge anyone here to beat me in a race!"						
The Tortoise said quietly, "I accept your challenge."						
"That is a good joke," laughed the Rabbit. "I can easily win against you."						
"I wouldn't be so sure," answered the Tortoise. "Shall we race?"						
So a race course was set up, and the day of the race came. The Tortoise and the Rabbit lined up on the starting line. Ready, set, go! The Rabbit sprinted almost out of sight at once, but soon stopped so that he might show off a bit. He laughed at the Tortoise's slow speed. Still laughing, he sat down beneath a tree and decided to take a short nap. The Tortoise continued to slowly plod on and on. When the Rabbit awoke from his nap, he saw the Tortoise just near the finish line. He jumped up and hopped as quickly as he could toward the finish. He could not catch up in time to win the race. The Tortoise crossed the line first and was named as the winner!						
What is the lesson of this fable?						
Why did the Rabbit think it wasn't a problem to sit down and take a nap?						
Why do you think that the Tortoise thought he had a chance to win against the Rabbit?						



MULtiPLication Mastery

Name _____ Date ____ Directions: Have someone time you while you complete the multiplication facts. Write your time at the bottom. You can do it!

•							
1	2	5	2	5	4	9	3
<u>x 3</u>	<u>x 9</u>	<u>x 5</u>	<u>x 8</u>	<u>x 1</u>	<u>x 6</u>	<u>x 2</u>	<u>x 6</u>
2	7	3	5	3	7	6	5
<u>x 4</u>	<u>x 5</u>	<u>x 9</u>	<u>x 7</u>	<u>x 7</u>	<u>x 7</u>	<u>x 9</u>	<u>x 6</u>
7	4	1	2	1	3	3	4
<u>x 8</u>	<u>x 9</u>	<u>x 4</u>	<u>x 6</u>	<u>x 0</u>	<u>x 6</u>	<u>x 1</u>	<u>x 4</u>



My Time:

' @Shelly Rees

MULtiPLication Mastery 2

Name _____ Date ____ Directions: Have someone time you while you complete the multiplication facts. Write your time at the bottom. You can do it!



MY TIMQ:

MULTIPLICATION MASTERY 3

Name _____ Date ____ Directions: Have someone time you while you complete the multiplication facts. Write your time at the bottom. You can do it!



My Time:

MULtiplication Mastery 4

Name _____ Date ____ Directions: Have someone time you while you complete the multiplication facts. Write your time at the bottom. You can do it!



My Time:

MULtiplication Mastery 5

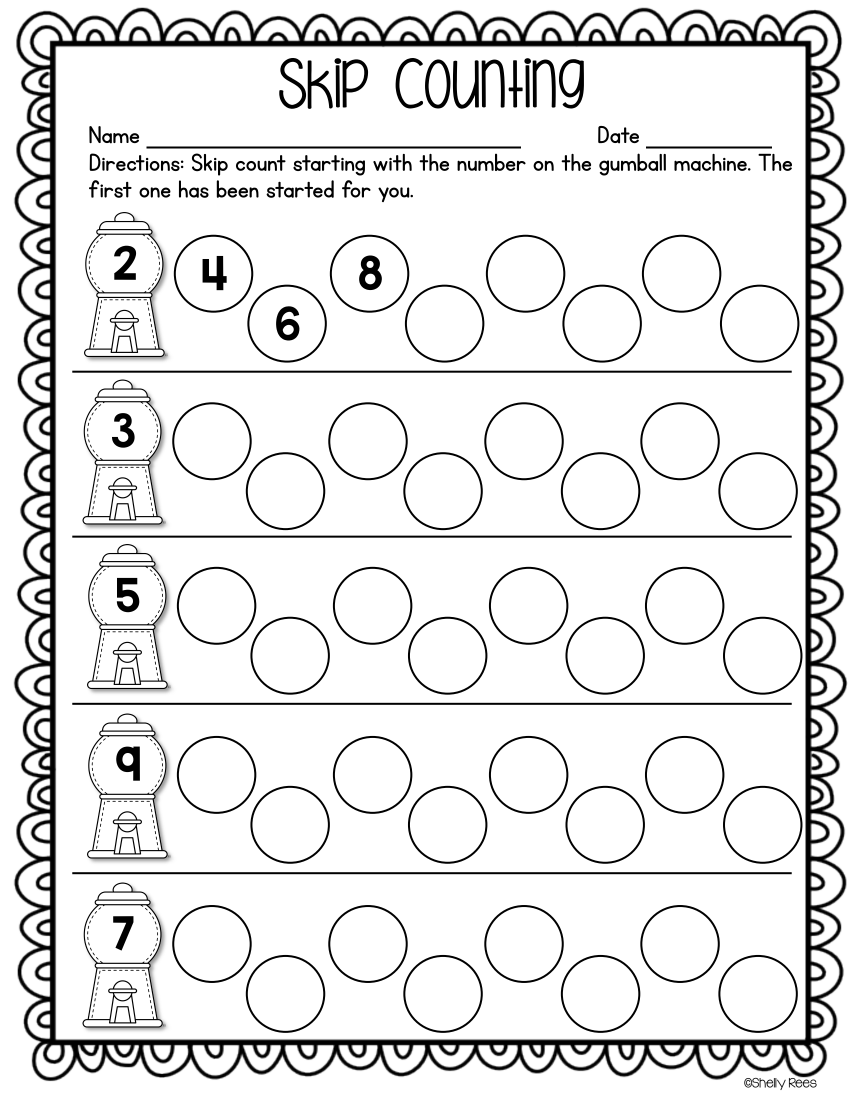
Name _____ Date ____ Directions: Have someone time you while you complete the multiplication facts. Write your time at the bottom. You can do it!

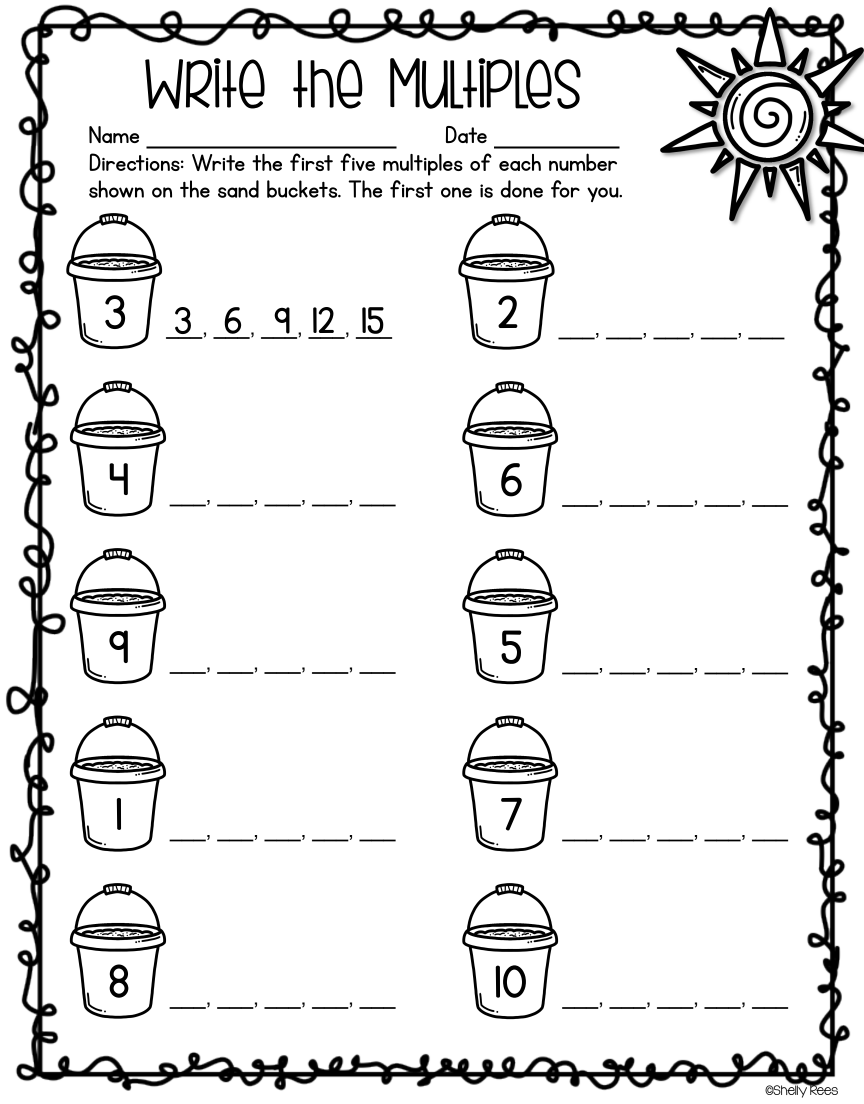
ino your i	inno di mo		a can ac m.				
3 <u>x 8</u>	7 <u>x 3</u>			6 <u>x 6</u>	8 <u>x 6</u>	4 <u>x 5</u>	1 <u>x 6</u>
3	2	4	9	8	6	9	6
<u>x 2</u>	<u>x 3</u>	<u>x 8</u>	<u>x 5</u>	<u>x 1</u>	<u>x 2</u>	<u>x 4</u>	<u>x 4</u>
9	7	3	8	1	2	7	5
<u>x 3</u>	<u>x 6</u>	<u>x 5</u>	<u>x 8</u>	<u>x 6</u>	<u>x 5</u>	<u>x 5</u>	<u>x 8</u>
1 <u>x 9</u>	9 <u>x 9</u>		5 <u>x 6</u>	7 <u>x 2</u>	7 <u>x 1</u>		5 <u>x 9</u>
8	8	9	7	4	1	8	5
<u>x 3</u>	<u>x 5</u>	<u>x 8</u>	<u>x 7</u>	<u>x 2</u>	<u>x 3</u>	<u>x 4</u>	<u>x 1</u>
3	1	5	7	3	4	1	8
<u>x 7</u>	<u>x 5</u>	<u>x 7</u>	<u>x 9</u>	<u>x 4</u>	<u>x 4</u>	<u>x 8</u>	<u>x 7</u>

7	4	1	8	6	2	9	4
<u>x 8</u>	<u>x 9</u>	<u>x 0</u>	<u>x 9</u>	<u>x 7</u>	<u>x 8</u>	<u>x 6</u>	<u>x 6</u>



MY TIMQ:





Odd & Even Number Sort

Name _____ Date ____

Directions: Write the numbers from the number bank on the correct pail.

	NUMBER BANK						
14	29	42	3		45	58	5
73	43	6	2	10	88	2	2 l
29	65	80	89	31	44	96	17



SWeet Subtraction

Name _____ Date ____

Directions: Solve each problem. If the answer is even, color the popsicle orange. If it is odd, color it purple.



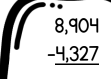
826 -<u>505</u>





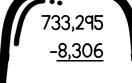


4,783 -<u>2,999</u>





597,340 -<u>246,852</u>



448,924 -<u>79,265</u>

Wonderful Word Problems

Name _____ Date ____

Directions: Solve each problem. Write your answer on the ice cream cups.

Ann has 54 popsicles. Joe has 22 popsicles. How many popsicles do the two friends have altogether?



The swim club ordered 145 pieces of pizza for an event. The swimmers ate 118 pieces. How many pieces of pizza are left?



The Surf Shop has 327 surf boards. They sold 16 boards on Monday and 34 boards on Tuesday. How many boards are left?



Kyle collected I4 seashells on Friday, 29 shells on Saturday, and 128 shells on Sunday. How many shells did he collect on the three days?



At the pool, there are 64 beach chairs. If 49 of them are being used, how many chairs are not being used?



At the pool store, there are 35 orange beach balls and 58 purple beach balls. How many beach balls are there altogether?



Leah has IH white seashells and 36 grey seashells. She gave away 9 shells. How many total shells does she have left?

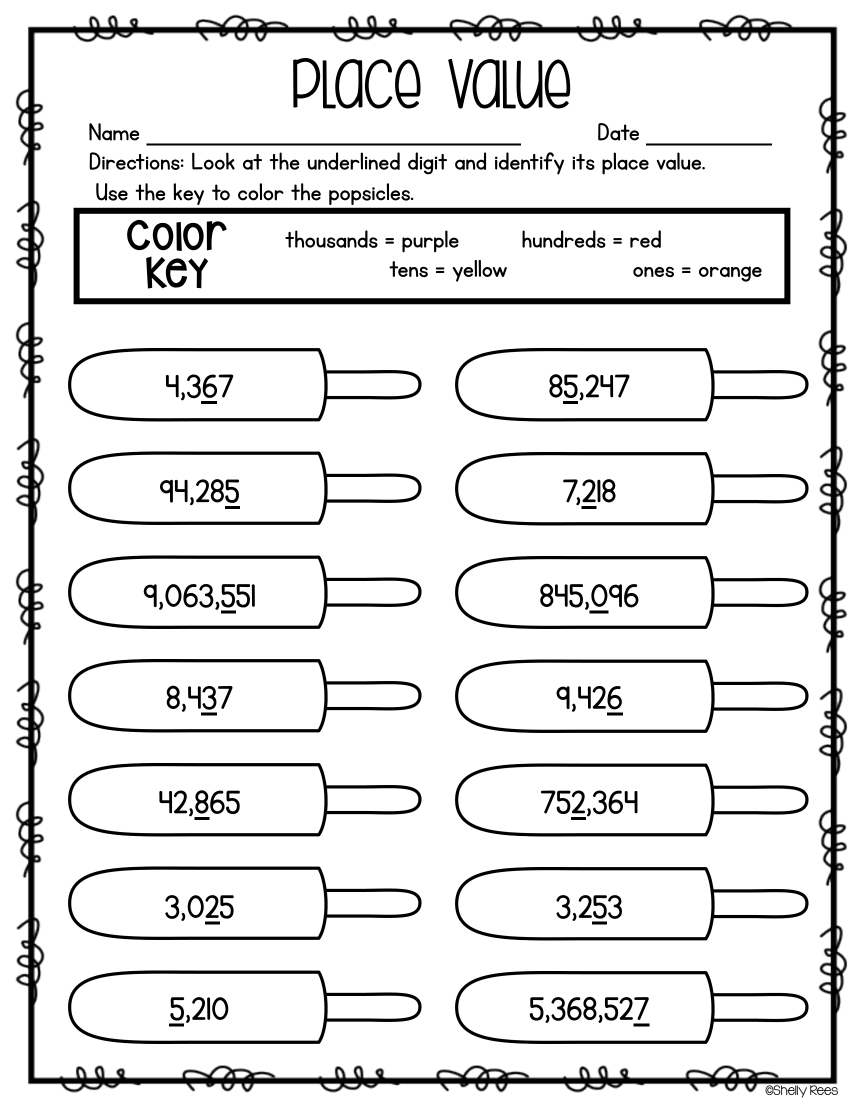


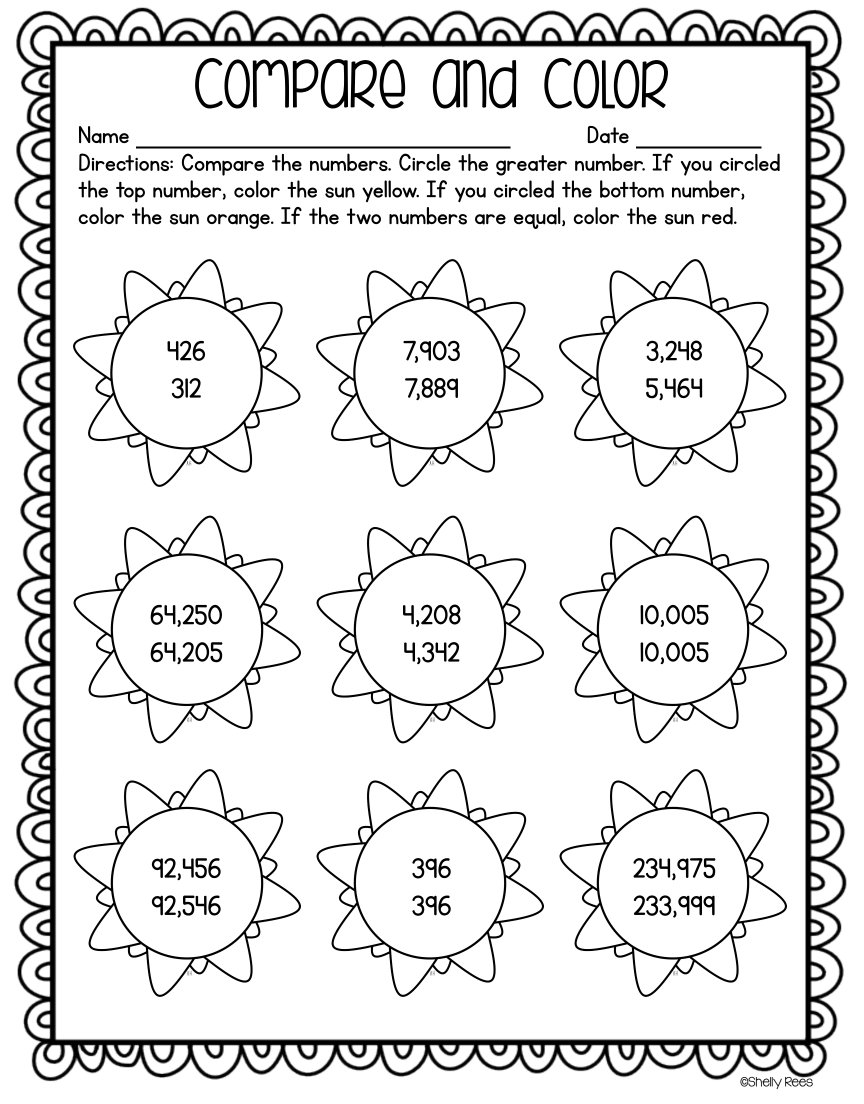
There are 8 boxes of sunglasses. Each box holds 5 pairs of glasses. How many pairs of sunglasses are there altogether?



A lemonade company shipped 568 cans of pink lemonade and 1,349 cans of yellow lemonade. How many cans of lemonade did they ship?







Directions: Round each The first one is done	ch number to the place value for you.	indicated in each column.	77
	TENS	HUNDREDS	_
528	530	500] <i>[</i>]
209			
578			
57,256			
824,065			
8,376			
624			
44,321]
896,457]
6,329]
17,393			
268,403			
142,682			

NUMBER FORM

Name	Date	

Directions: Complete the chart by filling in the missing information.

The first row is done for you.

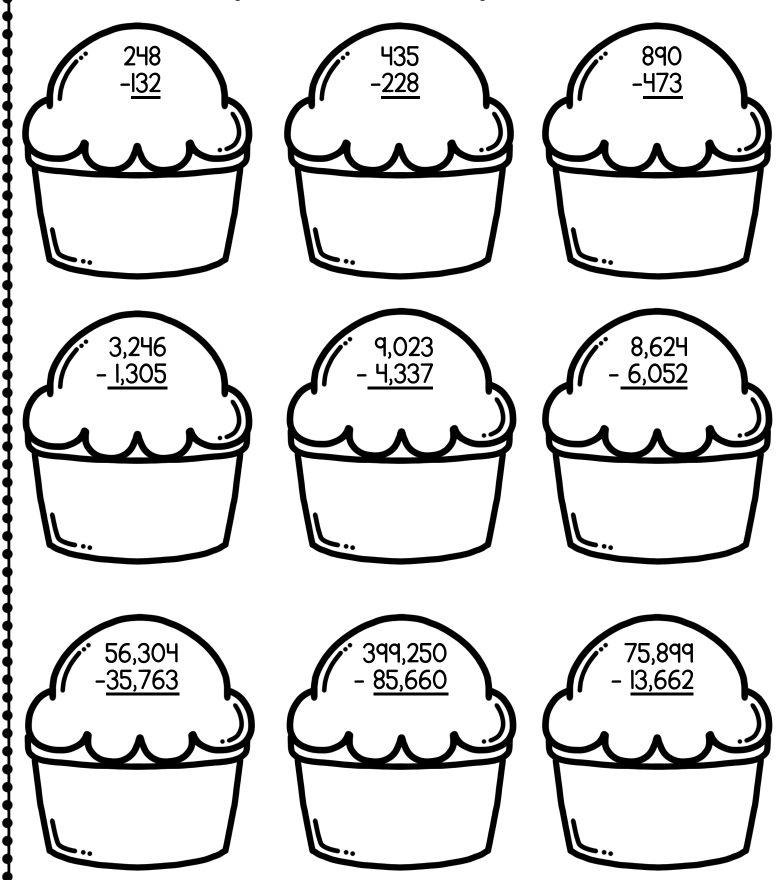
The first row is done for you.						
Standard Form	EXPanded Form	WORD FORM				
24,658	20,000 + 4,000 + 600 + 50 + 8	twenty-four thousand, six hundred fifty-eight				
	80,000 + 3,000 + 900 + 5					
		forty-seven thousand, ninety-two				
		three hundred twenty-eight thousand, four hundred				
700,324						
	900,000 + 40,000 + 10 + 5					
486,920						
	20,000 + 3,000 + 70 + 8					
		three hundred forty-eight thousand, twenty-three				

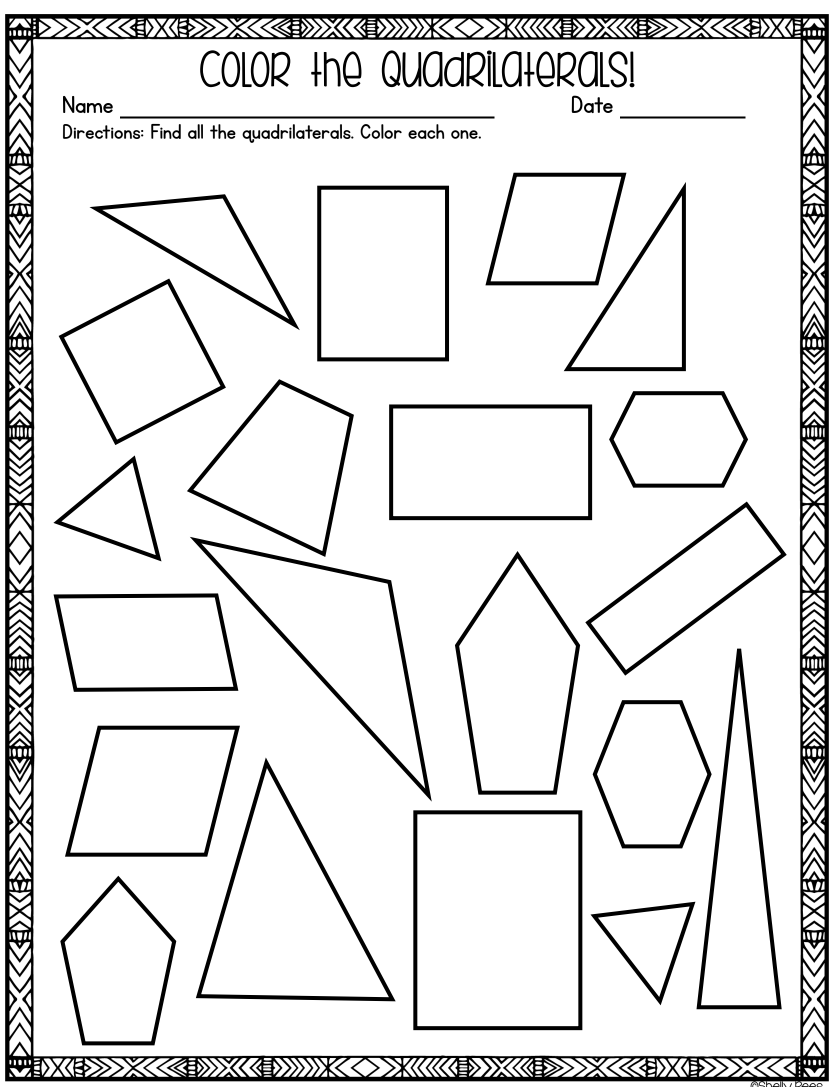
SPIN and Add!

Name					D	ate		
Directions: Use a paper clip and pencil	l to spin the spin	ner. Write	the nu	ımber iı	n any of th	e 4 boxes	in the f	irst
problem. Spin again, and write that nu						tinue until	all boxes	in the
problem are filled in. Solve the proble	m in the provide	d space. I	inish th	ne page.				
	_				. —	, , , , , , , , , , , , , , , , , , , 	i	-
		6, 1	1	5				
	\supset \vdash	0, 1	<u> </u>					
	V +	2, 3	2		+			
\	$^{\circ}$ \ $^{\circ}$ \	_, _						
	$\lambda / 1$	8, 4	3	6				
	- K -	•			<u> </u>			
	ω D Γ							
	<i>k</i>							
	\ \ \ +				+			
$\mathcal{A} \leftarrow \mathcal{A} + \mathcal{A} \leftarrow \mathcal{A}$	`レル				'∐			
/ / 9 9 \								
	+				+			
		<u> </u>	<u> </u>					
// //	+				+			
// //						+ +		
////								
[//[<u> </u>	<u></u>			· •		<u> </u>	
/ // /								
////								
////	+				+			
/ // /	·							
[] / [
/ // /								
////								
/ // /								
\mathcal{U}/\mathcal{I}	+				+			
	'				│			
i								

SWEET SUBTRACTION Date Directions: Solve each problem. Write the answer on the ice cream bowl. If the answer is even, color the bowl orange. If it is odd, color the bowl green.

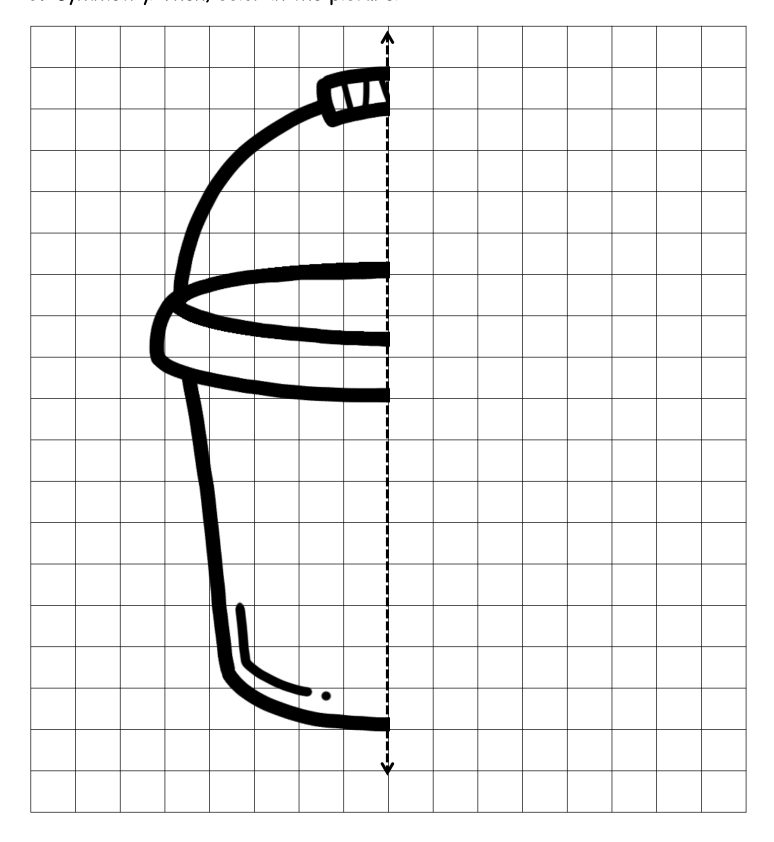
Name





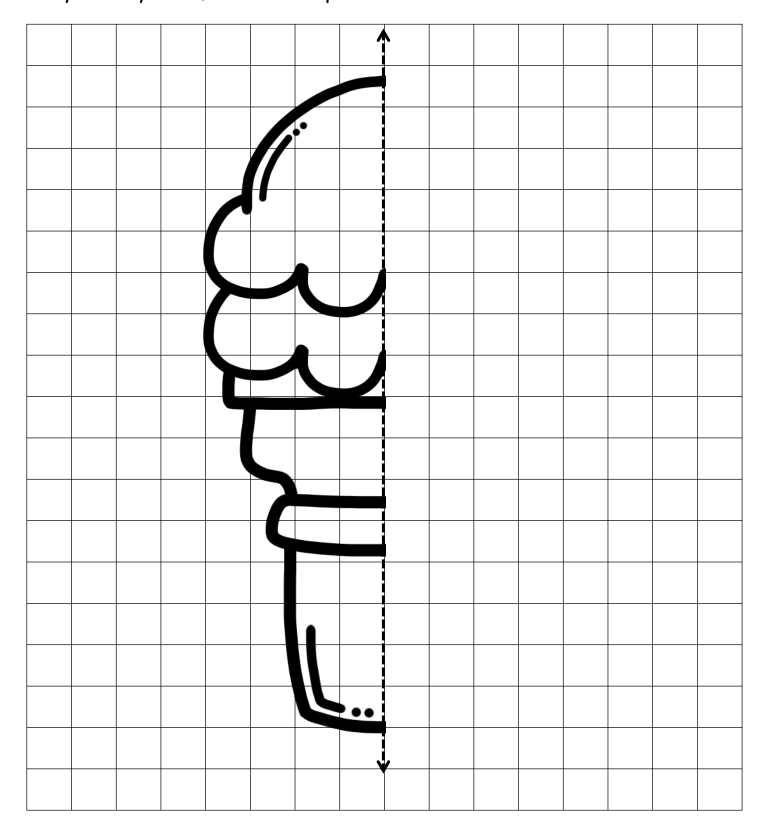
Lines of Symmetry

Name	<u> </u>			
Directions: Complete the design by reflect	ing it and drawing it over the	line		
of symmetry. Then, color in the picture.				



Lines of Symmetry

Name	Date			
Directions: Complete the design by refle	ecting it and drawing it over the line			
of symmetry. Then, color in the picture				

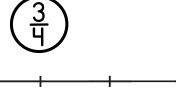


FRACtions on a number Line

Name ____ Date ___

Directions: Draw an X on each number line where the fraction belongs.

I.

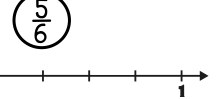


2.



←

3.

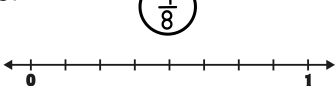


4



0

<u>5.</u>

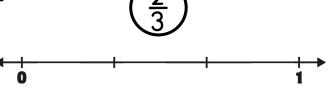


6.



0

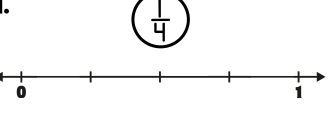
7.



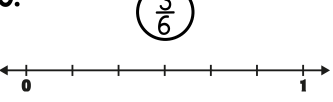
8.



q.



10.



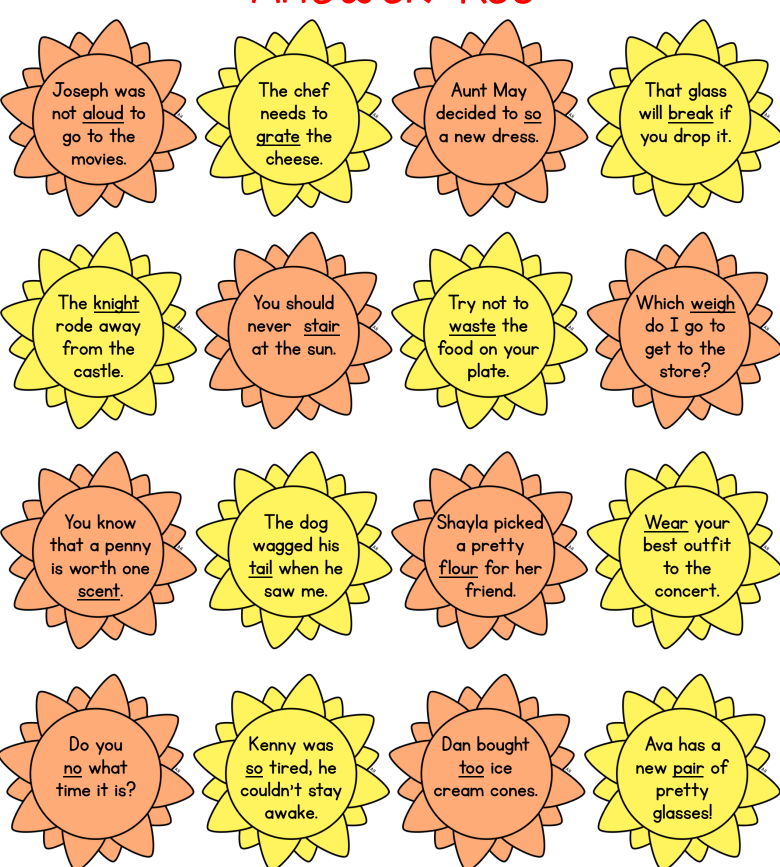
Label the Fraction! Name Date Directions: Equally divide each number line into the correct number of sections. (Look	
at the denominator.) Then, label each fraction on the number line and place an X on the spot where the fraction is found.	
3 4 0	→
$\frac{1}{3}$	→
₹ 1 8 0	→
8 10 0	→
$\frac{2}{5}$	+ →
$\frac{5}{6}$	→

ДШ				
I	ORDER 1	h/ NI	IMPUDGI	B
丨	Name	HE IN	JI IDEK J! Date	丨
丨	Directions: Write each set of r	numbers in or		 st.
	238; 832; 328		586; 529; 568	_ [
—				—
		\mathcal{I}		
\blacksquare				- 8
丨	13,850; 5,893; 5,903		74,008; 76,392; 76,299	、 【
	$\overline{}$)		-
\blacksquare				
丨	40,822; 4,965; 41,328		108,924; 112,355; 190,335	ヽ
) (
丨	28,846; 28,840; 28,926		100,009; 100,080; 100,04	ч В
	20,0 10, 20,0 10, 20, 120		100,00 1, 100,000, 100,0	
) (
丨				┙ ▮
目	5,379; 5,380; 5,400		6,290; 6,503; 5,986	
—		\ (lacksquare
			_	
目				•
丨	63,392; 6,979; 9,258		3,004; 3,845; 4,020	、 【
!	\dashv	\setminus		
				一個
E				©Shelly Rees

_	ale ~		~	le com	_
		What Tir	nà is It?		1
 		me given for each clock At the bottom, draw ha			8
	11 12 1	11 12 1	11 12 1	10 12 1	1
\$	9 3	9 3	9 3	9 3	\$
$\frac{1}{4}$	7 6 5	7 6 5	7 6 5	7 6 5	4
*	5:19	4:21	7:I5	II:IO	\$
	9 3	9 3	9 3	9 3	3
	8 4 4	8 7 6 5 4	8 4	8 4	7
	10:42	10:23	II:59	12:05	d S
1	11 12 1	11 12 11	11 12 1	11 12 1	ľ
\$	9 3	$ \begin{pmatrix} 9 & \longleftarrow & 3 \\ 8 & 4 \end{pmatrix} $	$\begin{pmatrix} 9 & & & & \\ 8 & & & & 4 \end{pmatrix}$	$\begin{pmatrix} 9 & & & \\ & & & \\ & & & & 4 \end{pmatrix}$	3
	7 6 5	7 6 5	7 6 5	7 6 5	1
8	10:41	q:04	10:37	II:14	\$
1	10 2	11 12 1	10 2	10 12 1	*
3	9 · 3 8 4 7 6 5	9 • 3	8 4 4 7 6 5 T	8 4	1
ľ	2:30	3:48	q:22	II:2q	1
L	w m	o elle	~~		y R ee s



HO+ HOMOPhones! Answer Key



PROOFRead It! Answer Key

- 1. The player through the baseball two the katcher at home plate.

 The player threw the baseball to the catcher at home plate.
- 2. will you're coach bee able to help you learn how to hit the ball.

 Will your coach be able to help you learn how to hit the ball?

there are nine players on a baseball teem. Each team has a picher, who throws the ball to the catcher? some of the other players play on the infield others cover the outfield. Baseball is a reely fun sport to wach during the summertime. So, put on you're baseball hat grab you're glove and head to the field today

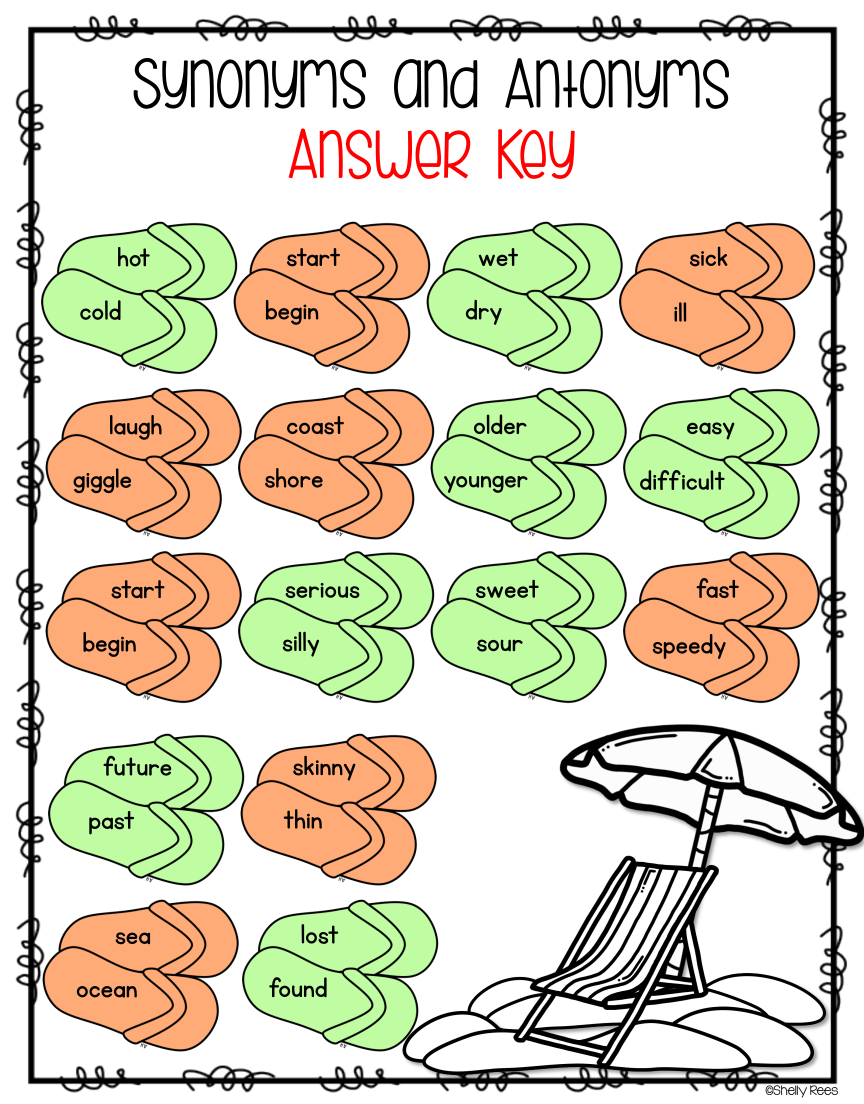
There are nine players on a baseball team. Each team has a pitcher, who throws the ball to the catcher. Some of the other players play on the infield, and others cover the outfield. Baseball is a really fun sport to watch during the summertime. So, put on your baseball hat, grab your glove, and head to the field today.

PROOFREAD It 2! Answer Key

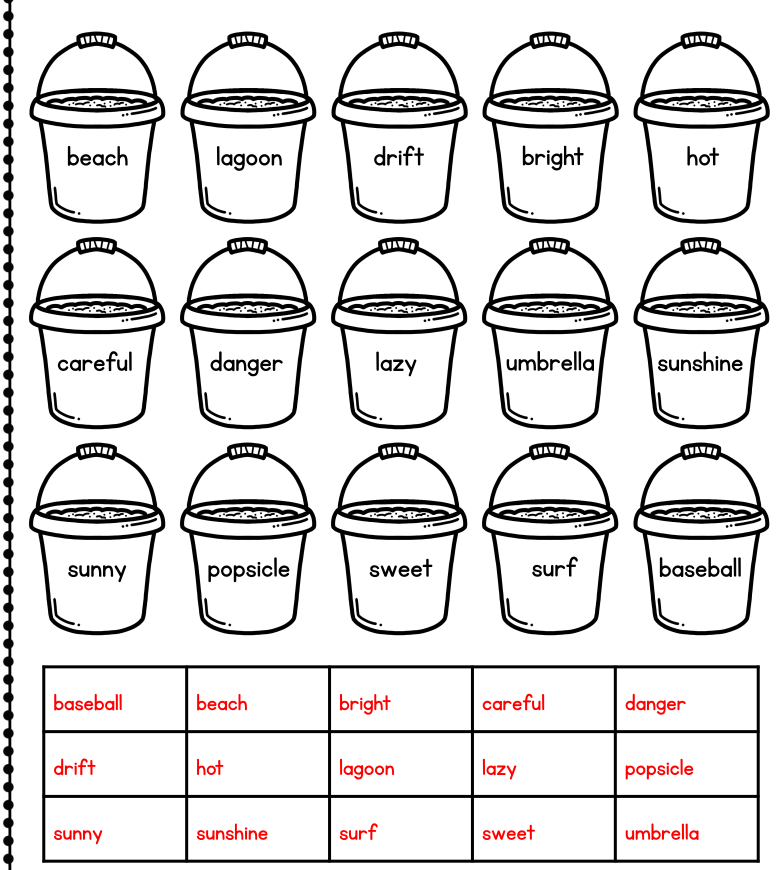
- She couldn't weight to get to the beach.
- 2. I am exited to kollect lots of beautiful shells?
 I am excited to collect lots of beautiful shells!

the ocean is a wonderful plase to visit. I love to stand on the beach and wach the waves crash onto the shor? Sometimes I can see dolfins swimming and waving they're fins at me they are such smart creachures. Do you love the ocean as mutch as i do.

The ocean is a wonderful place to visit. I love to stand on the beach and watch the waves crash onto the shore. Sometimes I can see dolphins swimming and waving their fins at me. They are such smart creatures. Do you love the ocean as much as I do?



ORDER the Words! Answer Key



Fact or opinion? Answer key

Summer is the best season of the year. The public pool is open from 5:00 to 8:00 this evening.

Popsicles
begin melting
when they
are not in the
freezer.

Ice cream is delicious.

The flowers in the garden are beautiful.

There are nine players on a baseball team.

Tickets to see the baseball game are \$5 each. It is exciting when a player hits a homerun. The crowd cheered when the pitcher struck out the batter.

That player is a fast base runner.

My sister is a terrible cook.

Ice cream is made from milk, sugar, and flavorings. Chocolate is the best flavor of ice cream. Strawberries can be added to ice cream for extra flavor.

Ice cream cones are a really messy dessert.

The waterpark is open from May to September.

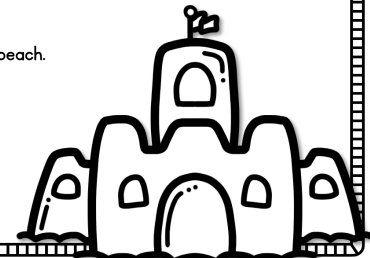
Waterslides are so much fun! The Lazy, Lazy River is the most relaxing ride at the park.

You must be 12 years old to ride down the Tornado Tube. Tube riders can reach a speed of up to 40 miles per hour.

FACt or opinion?

IS It COMPLETE? ANSWER KEY

- I. $\frac{1}{2}$ The wind was so strong that.
- 2. The player ran to second base as fast as a cheetah.
- 3. _N_ To clean your room!
- 4. Baking in the hot, summer sun.
- 5. ___ The flower was beautiful.
- 6. ____ The "Choo Choo!" of the train awoke me from my sleep.
- 7. By the end of summer.
- 8. To wear sunscreen.
- 9. Thundered through the sky.
- 10. National After a long day of hiking.
- II. ____ The warm sun peeked out from behind the grey clouds.
- 12. Bees busily buzzed through the blossoms.
- 13. When she won the contest.
- 14. Running smoothly down the road.
- 15. ____ The cookies were so delicious, I think I ate a million of them!
- 16. ____ The cereal popped and cracked in my bowl.
- 17. Many days passed before summer arrived.
- 18. $\frac{1}{1}$ A million things to do before we go to the beach.
- 19. Blew some bubbles.
- 20. He was a hero to all the baseball fans.
- 21. At the baseball game.
- 22. We watched the fireworks.





Some answers may vary.

baseball	swim	ice cream	melt	sunny	sizzling
beach	float	humid	hot dog	beautiful	cookout
camp	tent	swimsuit	lifeguard	devour	hungry
popsicle	dive	scorching	fan	delicious	travel



Noun

swim melt float camp devour dive travel

Adjective

baseball ice cream
beach hot dog
cookout tent
swimsuit
lifeguard
popsicle fan

sunny
sizzling
humid
beautiful
hungry
scorching
delicious

The Value of Work Answer Key

some answers may vary.

The Ant and the Grasshopper

One summer day, Grasshopper was hopping about, happily chirping and singing. Meanwhile, Ant marched slowly by, carrying a heavy load of corn to his nest.

"Why don't you sit and visit with me?" asked the Grasshopper. "You work so hard all the time."

"I am working hard to store and save food for the winter," said the Ant. "You would be wise to do the same thing."

"Why should I worry about winter?" questioned the Grasshopper. "We have plenty of food for today." Ant just shook his head and kept marching along.

When winter arrived, Ant was able to eat well. He had saved enough food. He could feast upon the corn he had worked so hard to save all summer long. Meanwhile, Grasshopper had no food. He was very hungry and wished he had listened to Ant.

What lesson did Grasshopper learn from this experience?

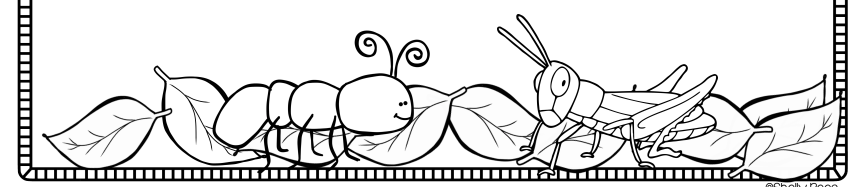
The Grasshopper learned that you should work now to prepare for the future. Work now, play later.

What did Ant do that was wise?

The Ant worked hard to save his food for the winter.

Describe a time when you wished you had listened to someone's wise advice.

Answers will vary.





some answers may vary

The Tortoise and the Rabbit

The Rabbit liked to brag of his speed to all the other animals. "I have never lost a race," he said. "I challenge anyone here to beat me in a race!"

The Tortoise said quietly, "I accept your challenge."

"That is a good joke," laughed the Rabbit. "I can easily win against you."

"I wouldn't be so sure," answered the Tortoise. "Shall we race?"

So a race course was set up, and the day of the race came. The Tortoise and the Rabbit lined up on the starting line. Ready, set, go! The Rabbit sprinted almost out of sight at once, but soon stopped so that he might show off a bit. He laughed at the Tortoise's slow speed. Still laughing, he sat down beneath a tree and decided to take a short nap. The Tortoise continued to slowly plod on and on. When the Rabbit awoke from his nap, he saw the Tortoise just near the finish line. He jumped up and hopped as quickly as he could toward the finish. He could not catch up in time to win the race. The Tortoise crossed the line first and was named as the winner!

What is the lesson of this fable? The lesson is that slow and steady wins the race.

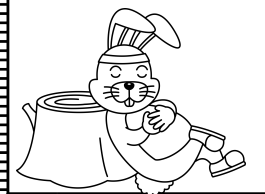
(OR Never underestimate your opponent.)

Why did the Rabbit think it wasn't a problem to sit down and take a nap?

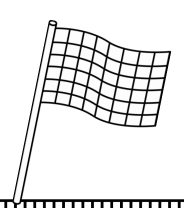
He thought the Tortoise was so slow there was no way he would pass him and win.

Why do you think that the Tortoise thought he had a chance to win against the Rabbit?

Answers will vary.







MULTIPLICATION MASTERY ANSWER KEY

1	2	5	2	5	4	9	3
<u>x 3</u>	<u>x 9</u>	<u>x 5</u>	<u>x 8</u>	<u>x 1</u>	<u>x 6</u>	<u>x 2</u>	<u>x 6</u>
3	18	25	l6	5	2 4	18	18
x3 3 2 x4 8	7 <u>x 5</u> 35	3 <u>x 9</u> 27	5 <u>x 7</u> 35	3 <u>x 7</u> 2 l	7 <u>x 7</u> 49	6 <u>x 9</u> 5 4	5 <u>x 6</u> 30
7	4	1	2	1	3	3	4
<u>x 8</u>	<u>x 9</u>	<u>x 4</u>	<u>x 6</u>	<u>x 0</u>	<u>x 6</u>	<u>x 1</u>	<u>x 4</u>
56	36	4	l2	0	18	3	l6
8	3	6	1	8	6	2	9
<u>x 3</u>	<u>x 2</u>	<u>x 7</u>	<u>x 8</u>	<u>x 9</u>	<u>x 2</u>	<u>x 7</u>	<u>x 3</u>
2 4	6	42	8	72	l2	4	27
6 <u>x 8</u> 48	7 <u>x 9</u> 63	9 <u>x 7</u> 63	2 <u>x 4</u> 8	1 <u>x 5</u> 5	6 <u>x 3</u> 18	8 <u>x 6</u> 48	7 <u>x 7</u> 49 0 <u>x 8</u>
9	2	4	5	2	5	3	0
<u>x 3</u>	<u>x 1</u>	<u>x 7</u>	<u>x 9</u>	<u>x 3</u>	<u>x 2</u>	<u>x 4</u>	<u>x 8</u>
27	2	28	45	6	10	12	0
8	8	3	5	1	8	4	4
<u>x 7</u>	<u>x 4</u>	<u>x 3</u>	<u>x 3</u>	<u>x 7</u>	<u>x 8</u>	<u>x 4</u>	<u>x 4</u>
56	32	q	15	7	6 4	16	16
6	2	6	5	4	9	4	8
<u>x 6</u>	<u>x 2</u>	<u>x 1</u>	<u>x 8</u>	<u>x 5</u>	<u>x 6</u>	<u>x 8</u>	<u>x 2</u>
36	4	6	40	20	54	32	16



My Time:

MULTIPLICATION MASTERY 2 ANSWER KEY

4	9	2	7	6	3	2	3
<u>x 8</u>	<u>x 4</u>	<u>x 8</u>	<u>x 5</u>	<u>x 2</u>	<u>x 2</u>	<u>x 9</u>	<u>x 5</u>
32	36	l6	35	l2	6	18	15
3	8	8	6	9	2	7	2
<u>x 1</u>	<u>x 4</u>	<u>x 7</u>	<u>x 8</u>	<u>x 9</u>	<u>x 4</u>	<u>x 4</u>	<u>x 7</u>
3	32	56	48	8l	8	28	IH
6	1	3	4	5	7	4	6
<u>x 5</u>	<u>x 4</u>	<u>x 5</u>	<u>x 6</u>	<u>x 2</u>	<u>x 7</u>	<u>x 1</u>	<u>x 4</u>
30	4	l5	2 4	10	49	4	2 4
6 <u>x 3</u> 8	9 <u>x 2</u> 18	7 <u>x 2</u> <mark> 4</mark>	5 <u>x 4</u> 20	1 <u>x 9</u>	6 <u>x 2</u> <mark>l2</mark>	3 <u>x 6</u> 18	6 <u>x 6</u> 36
5 <u>x 9</u> 45	8 <u>x 8</u> 6 4	1 <u>× 7</u> 7	2 <u>x 1</u> 2	1 <u>x 1</u>	5 <u>x 0</u> 0	7 <u>x 8</u> 56	7 <u>x 9</u> 63
8	5	9	1	9	7	8	6
<u>x 2</u>	<u>x 3</u>	<u>x 3</u>	<u>x 8</u>	<u>x 5</u>	<u>x 1</u>	<u>x 1</u>	<u>x 1</u>
I6	15	27	8	45	7	8	6
1	5	1	3	8	2	4	8
<u>x 5</u>	<u>x 7</u>	<u>x 2</u>	<u>x 3</u>	<u>x 6</u>	<u>x 5</u>	<u>x 4</u>	<u>x 5</u>
5	35	2	q	48	10	l6	40
3	9	2	4	8	9	4	4
<u>x 9</u>	<u>x 7</u>	<u>x 3</u>	<u>x 7</u>	<u>x 9</u>	<u>x 6</u>	<u>x 3</u>	<u>x 0</u>
27	63	6	28	72	54	l2	0

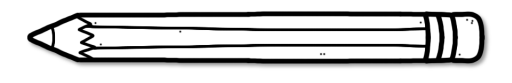


My Time:

MULTIPLICATION MASTERY 3

ANSWER KEY

6	4	6	9	1	6	6	9
<u>x 1</u>	<u>x 1</u>	<u>x 3</u>	<u>x 7</u>	<u>x 8</u>	<u>x 6</u>	<u>x 5</u>	<u>x 4</u>
6	4	18	63	8	36	30	36
9	1	4	2	3	7	4	5
<u>x 9</u>	<u>x 6</u>	<u>x 2</u>	<u>x 7</u>	<u>x 1</u>	<u>x 2</u>	<u>x 4</u>	<u>x 9</u>
8l	6	8	I 4	3	I 4	16	45
9	8	6	2	2	3	5	2
<u>x 1</u>	<u>x 1</u>	<u>x 4</u>	<u>x 3</u>	<u>x 1</u>	<u>x 7</u>	<u>x 7</u>	<u>x 2</u>
q	8	2 4	6	2	2 l	35	4
3 <u>x 4</u> 2	5 <u>x 6</u> 30	1 <u>x 1</u>	1 <u>x 9</u>	9 <u>x 5</u> 45	4 <u>x 8</u> 32	7 <u>x 8</u> 56	2 <u>x 4</u> 8
3	2	4	8	4	5	1	8
<u>x 9</u>	<u>x 8</u>	<u>x 9</u>	<u>x 6</u>	<u>x 6</u>	<u>x 2</u>	<u>x 4</u>	<u>x 8</u>
27	l6	36	48	2 4	10	<mark>4</mark>	6 4
3	9	7	5	5	7	7	7
<u>x 8</u>	<u>x 3</u>	<u>× 1</u>	<u>x 3</u>	<u>x 1</u>	<u>x 6</u>	<u>x 3</u>	<u>x 9</u>
2 4	27	7	15	5	42	2 l	63
9	1	7	9	2	5	5	9
<u>x 6</u>	<u>x 7</u>	<u>x 4</u>	<u>x 2</u>	<u>x 5</u>	<u>x 4</u>	<u>x 5</u>	<u>x 8</u>
5 4	7	28	18	10	20	25	72
8	3	2	8	3	4	4	6
<u>x 7</u>	<u>x 5</u>	<u>x 6</u>	<u>x 5</u>	<u>x 3</u>	<u>x 7</u>	<u>x 3</u>	<u>x 2</u>
56	15	<mark>l2</mark>	40	q	28	l2	<mark>l2</mark>



My Time:

MULTIPLICATION MASTERY 4 Answer Key

4	7	5	2	6	8	6	5
<u>x 1</u>	<u>x 4</u>	<u>x 7</u>	<u>x 1</u>	<u>x 8</u>	<u>x 8</u>	<u>x 4</u>	<u>x 1</u>
4	28	35	2	48	6 4	2 4	5
4 <u>x 6</u> 2 4	1 <u>x 1</u>	4 <u>x 4</u> 16	6 <u>x 1</u> 6	2 <u>x 6</u> l2	2 <u>x 2</u> 4	8 <u>x 5</u> 40	8 <u>x 2</u> l6
1	2	1	3	8	3	4	1
<u>x 8</u>	<u>x 4</u>	<u>x 2</u>	<u>x 7</u>	<u>x 1</u>	<u>x 5</u>	<u>x 7</u>	<u>x 6</u>
8	8	2	2 l	8	15	28	6
7	9	4	5	3	7	1	6
<u>x 9</u>	<u>x 7</u>	<u>x 8</u>	<u>x 5</u>	<u>x 2</u>	<u>x 5</u>	<u>x 3</u>	<u>x 7</u>
63	63	32	25	6	35	3	42
5	3	8	7	1	7	8	7
<u>x 8</u>	<u>x 8</u>	<u>x 4</u>	<u>x 6</u>	<u>x 7</u>	<u>x 3</u>	<u>x 3</u>	<u>x 2</u>
40	2 4	32	42	7	2 l	2 4	4
3 <u>x 6</u> 18	2 <u>x 3</u> 6	9 <u>x 2</u> 18	3 <u>x 3</u>	6 <u>x 2</u> l2	6 <u>x 3</u> 18	5 <u>x 9</u> 45	8 <u>x 0</u>
6	9	2	5	9	6	4	5
<u>x 9</u>	<u>x 3</u>	<u>x 9</u>	<u>x 2</u>	<u>x 5</u>	<u>x 5</u>	<u>x 3</u>	<u>x 4</u>
5 4	27	18	10	45	30	l2	20
7	3	9	2	6	9	4	5
<u>x 8</u>	<u>x 1</u>	<u>x 8</u>	<u>x 8</u>	<u>x 6</u>	<u>x 1</u>	<u>x 9</u>	<u>x 2</u>
56	3	72	l6	36	q	36	10

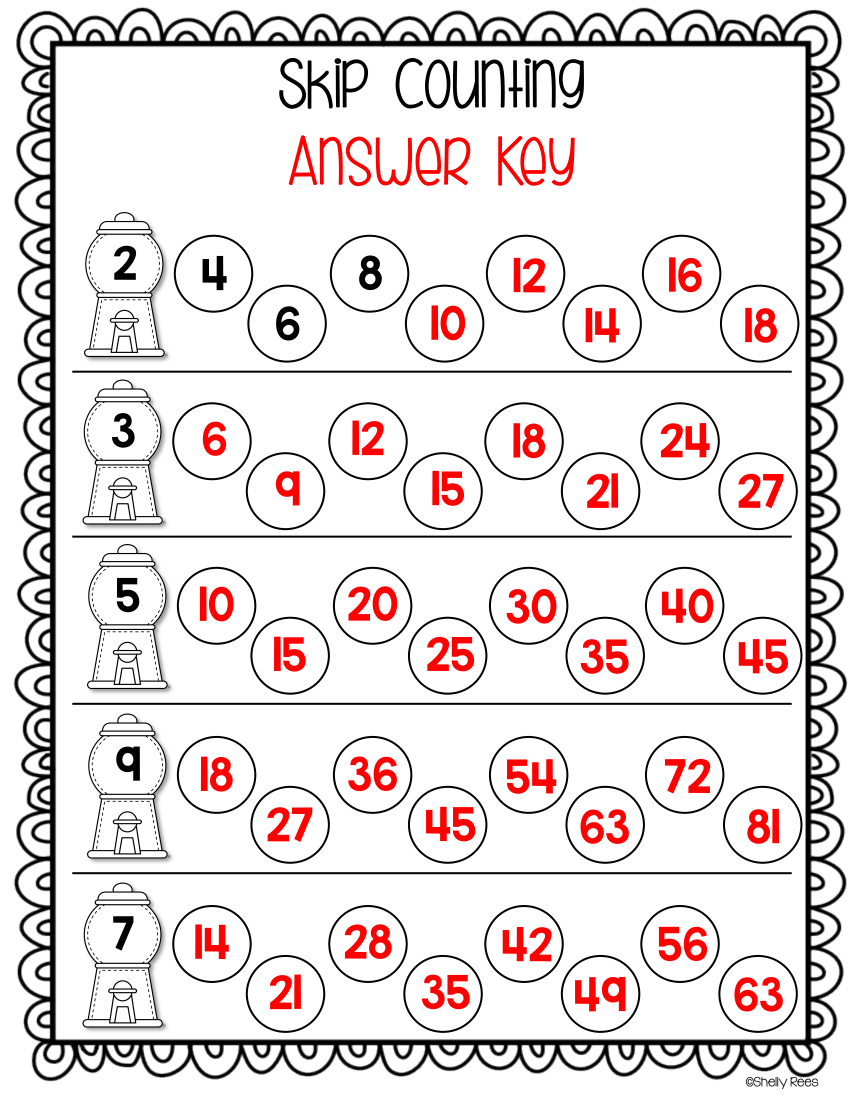
My Time:

MULtiplication Mastery 5 Answer Key

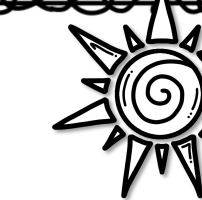
3	7	1	8	6	8	4	1
<u>x 8</u>	<u>x 3</u>	<u>x 4</u>	<u>x 2</u>	<u>x 6</u>	<u>x 6</u>	<u>x 5</u>	<u>x 6</u>
2 4	2 l	4	l6	36	48	20	6
3	2	4	9	8	6	9	6
<u>x 2</u>	<u>x 3</u>	<u>x 8</u>	<u>x 5</u>	<u>x 1</u>	<u>x 2</u>	<u>x 4</u>	<u>x 4</u>
6	6	32	45	8	l2	36	2 4
9	7	3	8	1	2	7	5
<u>x 3</u>	<u>x 6</u>	<u>x 5</u>	<u>x 8</u>	<u>x 6</u>	<u>x 5</u>	<u>x 5</u>	<u>x 8</u>
27	42	l5	6 4	6	10	35	40
1 <u>x 9</u>	9 <u>x 9</u> 8l	5 <u>x 3</u> l5	5 <u>x 6</u> 30	7 <u>x 2</u> 4	7 <u>x 1</u> 7	3 <u>x 1</u> 3	5 <u>x 9</u> 45
8	8	9	7	4	1	8	5
<u>x 3</u>	<u>x 5</u>	<u>x 8</u>	<u>x 7</u>	<u>x 2</u>	<u>x 3</u>	<u>x 4</u>	<u>x 1</u>
2 4	40	72	49	8	3	32	5
3	1	5	7	3	4	1	8
<u>x 7</u>	<u>x 5</u>	<u>x 7</u>	<u>x 9</u>	<u>x 4</u>	<u>x 4</u>	<u>x 8</u>	<u>x 7</u>
2 I	5	35	63	12	16	8	56
7	4	1	8	6	2	9	4
<u>x 8</u>	<u>x 9</u>	<u>x 0</u>	<u>x 9</u>	<u>x 7</u>	<u>x 8</u>	<u>x 6</u>	<u>x 6</u>
56	36	0	72	42	l6	5 4	2 4
1 <u>x 7</u> 7	6 <u>x 8</u> 48	4 <u>x 7</u> 28	7 <u>x 4</u> 28	6 <u>x 3</u> 18	2 <u>x 1</u> 2	2 <u>x 6</u> <mark>l2</mark>	3 <u>x 3</u>

My Time:

©Shelly Rees









<u>3</u>, <u>6</u>, <u>9</u>, <u>12</u>, <u>15</u>



<u>2,4,6,8,10</u>



<u>4</u>, <u>8</u>, <u>12</u>, <u>16</u>, <u>20</u>



<u>6</u>, <u>12</u>, <u>18</u>, <u>24</u>, <u>30</u>



9 , <u>18 , 27 , 36 , 45</u>



<u>5</u>, <u>10</u>, <u>15</u>, <u>20</u>, <u>25</u>



<u>1</u>, <u>2</u>, <u>3</u>, <u>4</u>, <u>5</u>



<u>7</u>, <u>IH</u>, <u>28</u>, <u>35</u> <u>42</u>



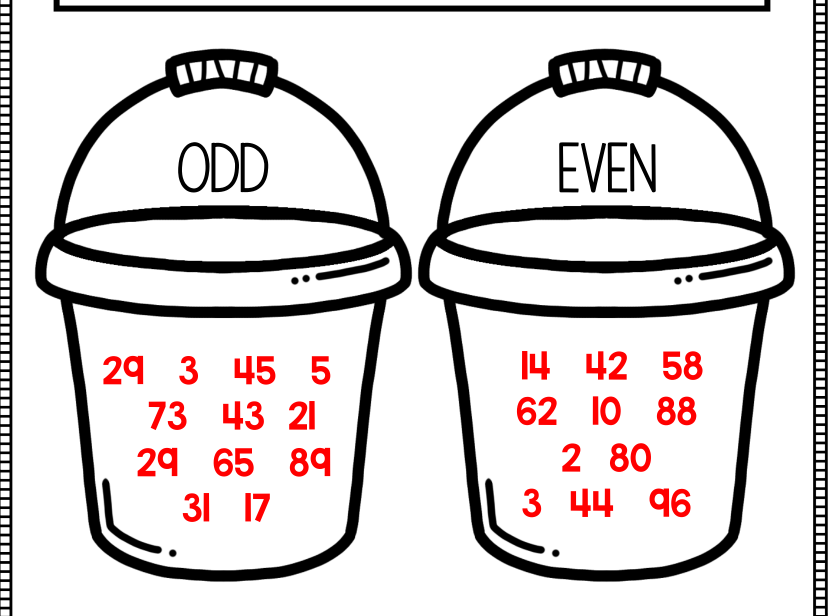
<u>8</u>, <u>16</u>, <u>24</u>, <u>32</u>, <u>40</u>



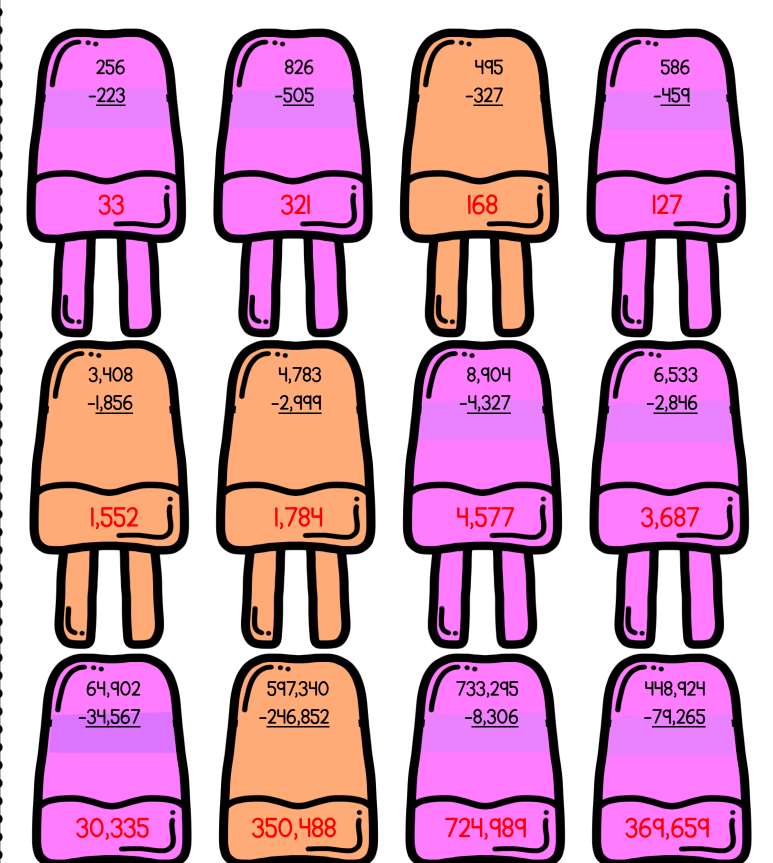
10,20,30,40,50

Odd & Even Number Sort Answer Key

NUMBER BANK							
14	29	42		3	45	58	5
73	43	62	2	10	88	2	2 l
29	65	80	p8	31	44	96	I7



SWEET SUBTRACTION ANSWER KEY



©Shelly R

Wonderful Word Problems Answer Key

Ann has 54 popsicles. Joe has 22 popsicles. How many popsicles do the two friends have altogether?

The swim club ordered 145 pieces of pizza for an event. The swimmers ate 118 pieces. How many pieces of pizza are left?

The Surf Shop has 327 surf boards. They sold 16 boards on Monday and 34 boards on Tuesday. How many boards are left?



27 pieces



Kyle collected I4 seashells on Friday, 29 shells on Saturday, and 128 shells on Sunday. How many shells did he collect on the three days?

At the pool, there are 64 beach chairs. If 49 of them are being used, how many chairs are not being used?

At the pool store, there are 35 orange beach balls and 58 purple beach balls. How many beach balls are there altogether?







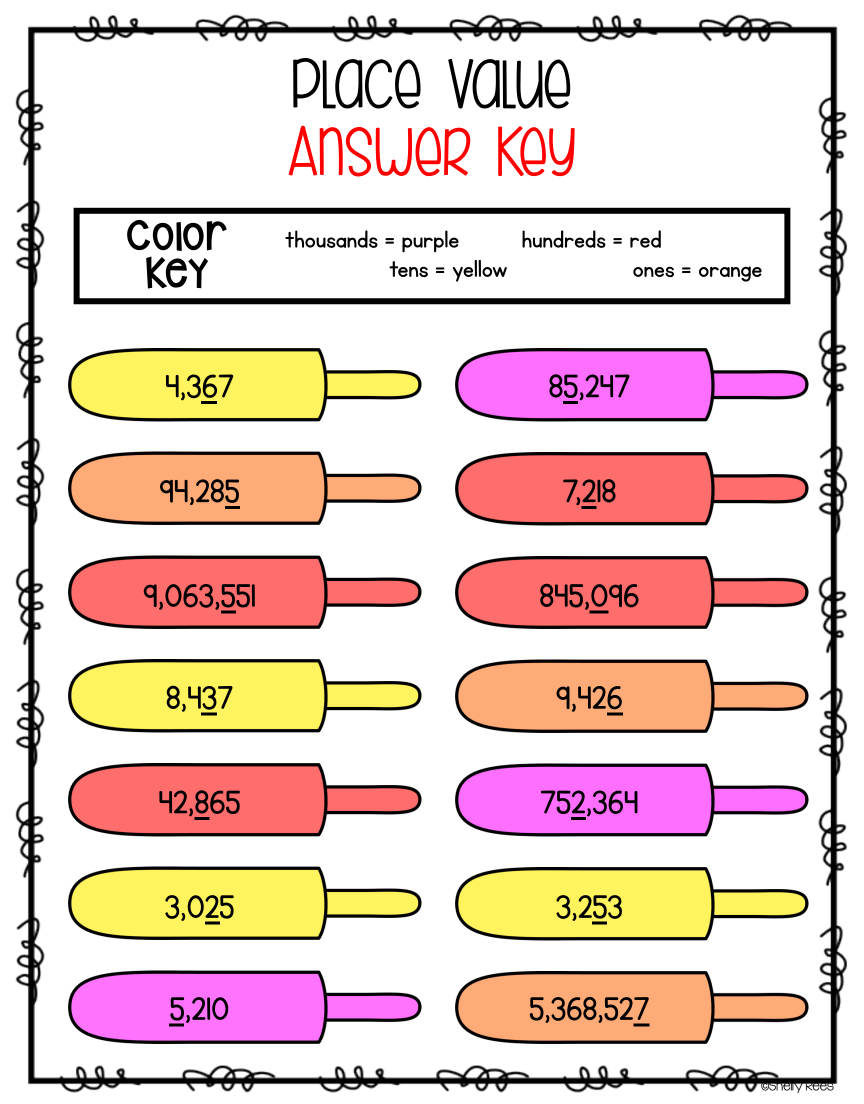
Leah has II white seashells and 36 grey seashells. She gave away 9 shells. How many total shells does she have left? There are 8 boxes of sunglasses. Each box holds 5 pairs of glasses. How many pairs of sunglasses are there altogether?

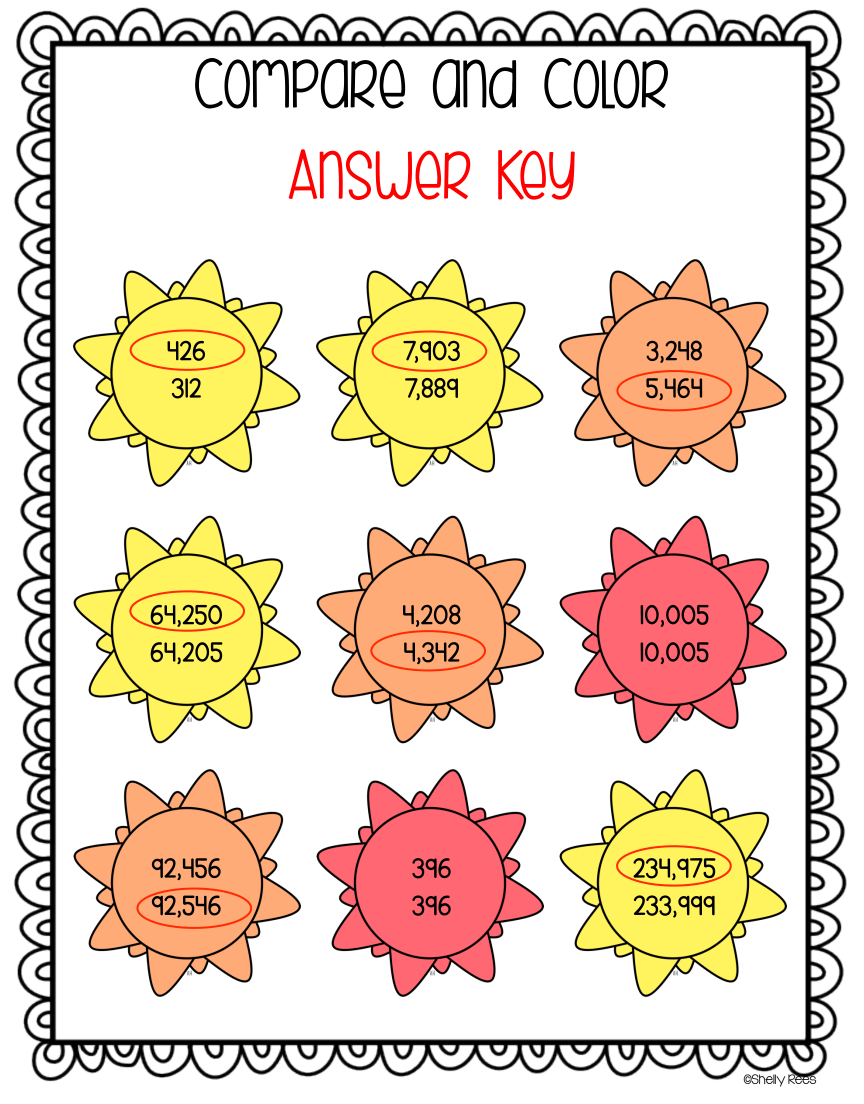
A lemonade company shipped 568 cans of pink lemonade and 1,349 cans of yellow lemonade. How many cans of lemonade did they ship?











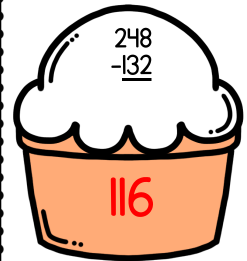
Summer round up! Answer key

	TENS	HUNDREDS
528	530	500
209	210	200
578	580	600
57,256	57,260	57,300
824,065	824,070	824,100
8,376	8,380	8,400
624	620	600
44,321	44,320	44,300
896,457	896,460	896,500
6,329	6,330	6,300
17,393	17,390	17,400
268,403	268,400	268,400
142,682	142,680	142,700

NUMBER FORM ANSWER KEY

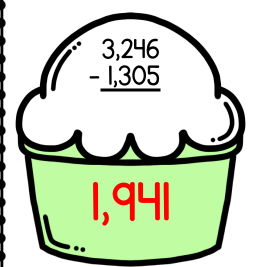
Standard Form	EXPanded Form	WORd FORM	
24,658	20,000 + 4,000 + 600 + 50 + 8	twenty-four thousand, six hundred fifty-eight	
83,905	80,000 + 3,000 + 900 + 5	Eighty-three thousand, nine hundred five	
47,092	40,000 + 7,000 + 90 + 2	forty-seven thousand, ninety-two	
328,400	300,000 + 20,000 + 8,000 + 400	three hundred twenty-eight thousand, four hundred	
700,324	700,000 + 300 + 20 + 4	Seven hundred thousand, three hundred twenty-four	
940,015	900,000 + 40,000 + 10 + 5	Nine hundred forty thousand, fifteen	
486,920	400,000 + 80,000 + 6,000 + 900 + 20	four hundred eighty-six thousand, nine hundred twenty	
23,078	20,000 + 3,000 + 70 + 8	Twenty-three thousand, seventy-eight	
348,023	300,000 + 40,000 + 8,000 + 20 + 3	three hundred forty-eight thousand, twenty-three	

SWEET SUBTRACTION ANSWER Key









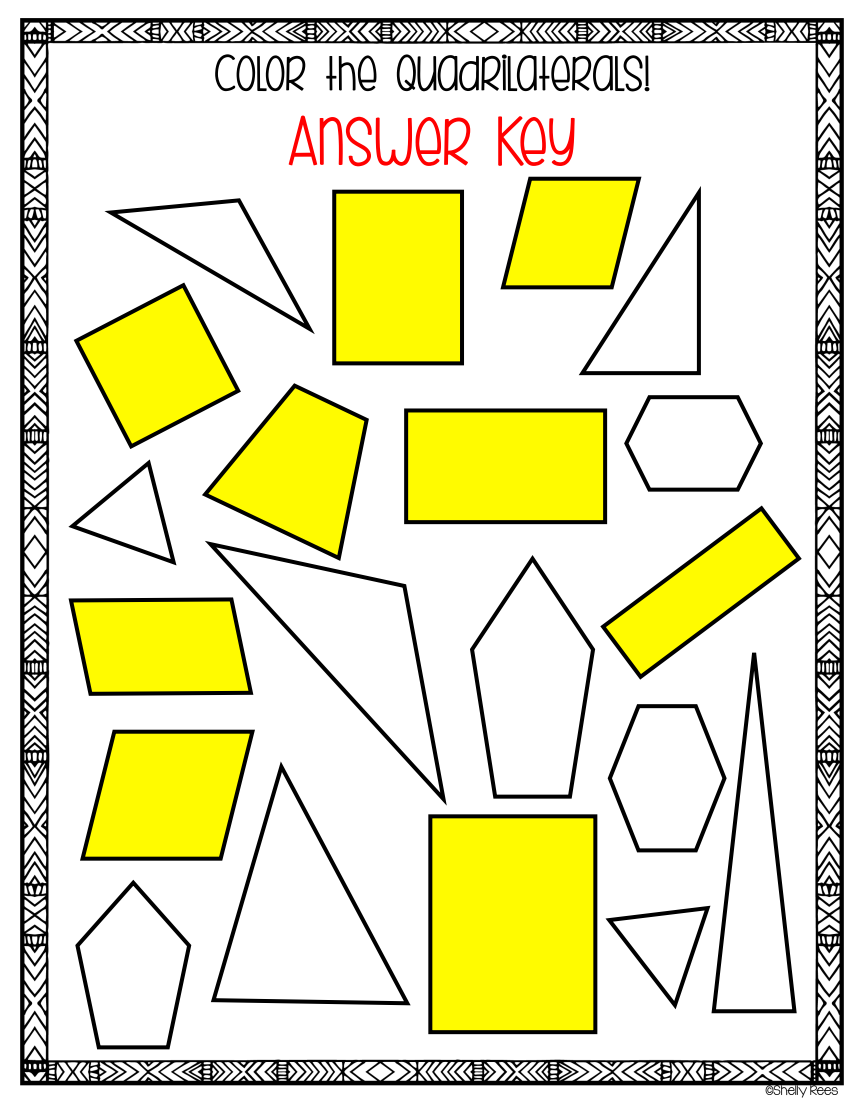




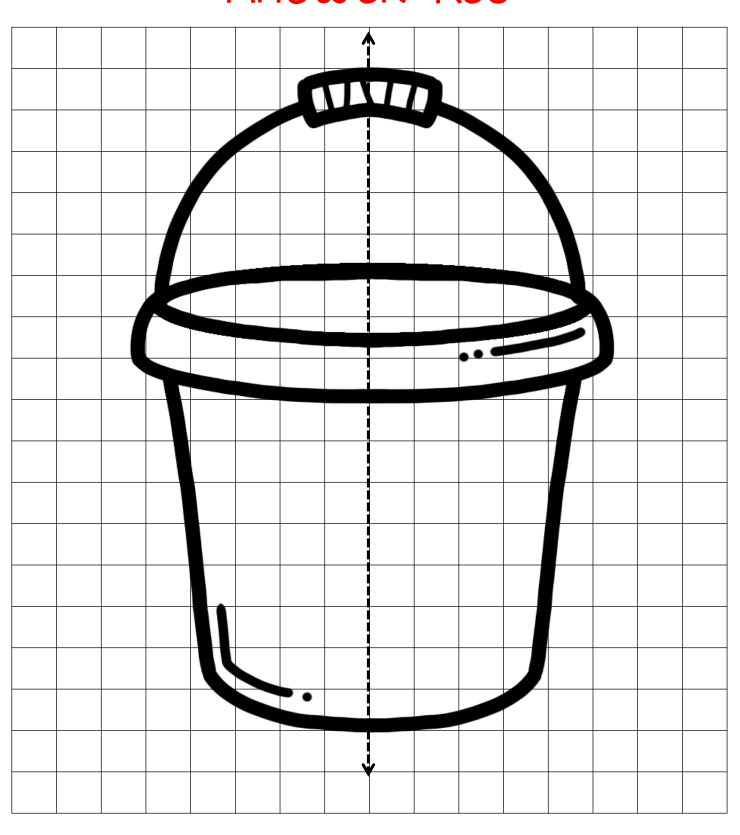




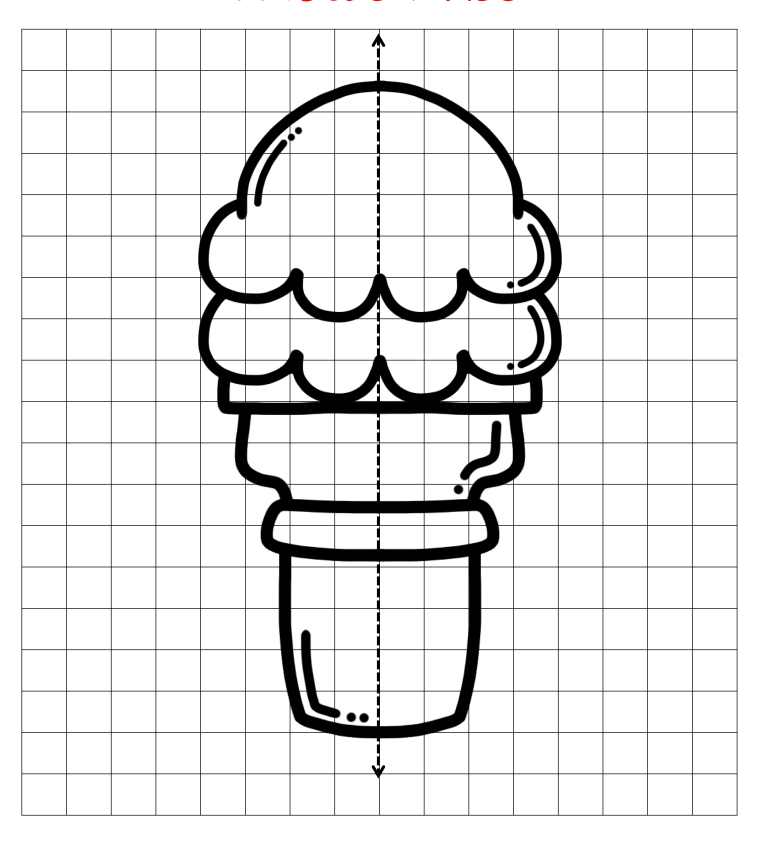




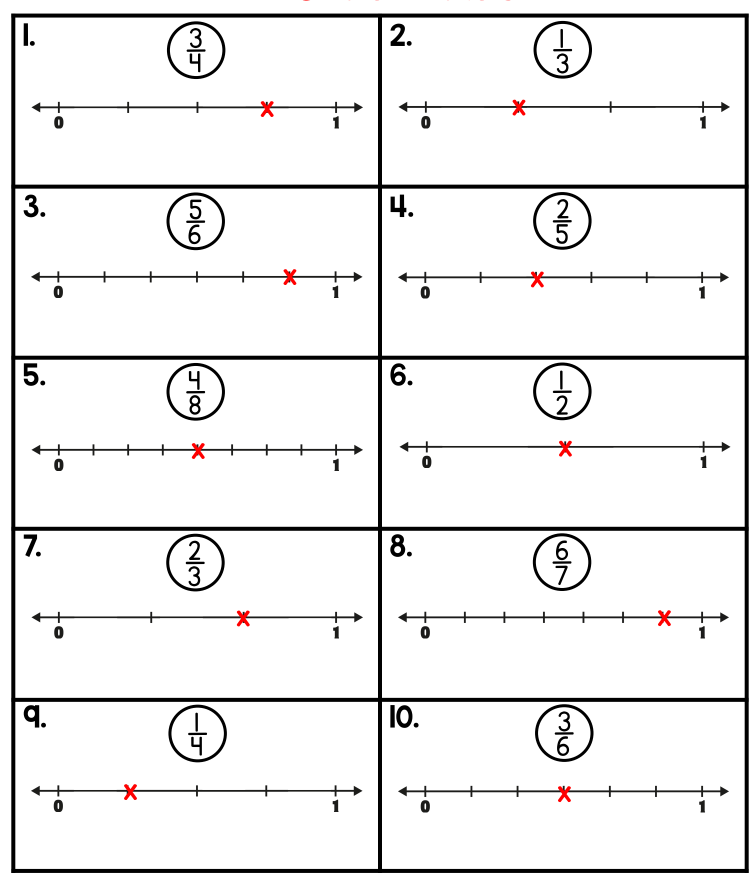
Lines of Symmetry Answer Key

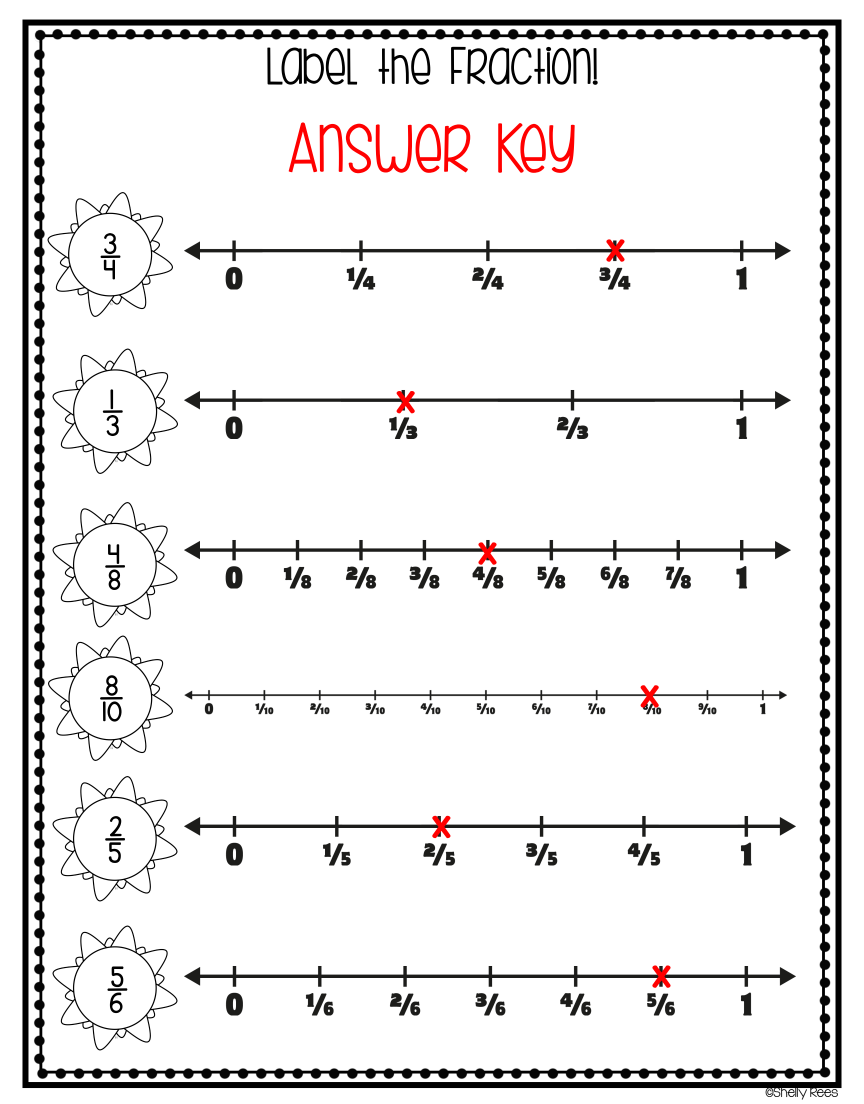


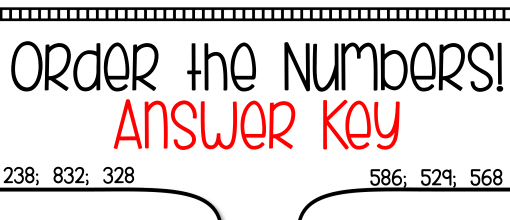
Lines of Symmetry Answer Key



FRACtions on a number line Answer Key







238; 328; 832

529; 568; 586

13,850; 5,893; 5,903

74,008; 76,392; 76,299

5,893; 5,903; 13,850

74,008; 76,299; 76,392

40,822; 4,965; 41,328

108,924; 112,355; 190,335

4,965; 40,822; 41,328

108,924; 112,355; 190,335

28,846; 28,840; 28,926

100,009; 100,080; 100,044

28,840; 28,846; 28,926

100,009; 100,044; 100,080

5,379; 5,380; 5,400

6,290; 6,503; 5,986

5,379; 5,380; 5,400

5,986; 6,290; 6,503

63,392; 6,979; 9,258

3,004; 3,845; 4,020

6,979; 9,258; 63,392

3,004; 3,845; 4,020

