

**Fairview Public Schools
Number Three School
Summer Packet 2023**

3rd GRADERS going to 4th GRADE

NAME: _____

Return to School by: September 15, 2023

SUMMER

WORK

AND

GOALS

THIRD GRADE

JUNE 2023

SUMMER GOALS

ELA

- Review Sight Words from all the lists attached. Make sure you highlight all the words you mastered.
- Continue reading each day! READ! READ! READ! We suggest signing up for the Fairview Public Library's Summer Reading Challenge. Attached are some ideas for recommended book titles you might be interested in.
- RAZ-KIDS will be open and available all summer using your existing login information. Please go to the reading room and level up.
- Choose 3 of the writing prompts attached. Write your responses on the attached lined paper. Practice writing complete sentences, using appropriate capitalization and punctuation, editing, and revising your work.

My Sight Words

1st Grade List

after	give	live	take
again	going	may	thank
an	had	of	them
any	has	old	then
as	her	once	think
ask	him	open	walk
by	his	over	were
could	how	put	when
every	just	round	
fly	know	some	
from	let	stop	

Highlight the words as you master them.

My Sight Words

2nd Grade List

always	fast	or	us
around	first	pull	use
because	find	read	very
been	five	right	wash
before	found	sing	which
best	gave	sit	why
both	goes	sleep	wish
buy	green	tell	work
call	its	their	would
cold	made	these	write
does	many	those	your
don't	off	upon	

Highlight the words as you master them.

My Sight Words

3rd Grade List #1

about	eight	if	only	ten
better	fall	keep	own	today
bring	far	king	pick	together
carry	full	laugh	seven	try
clean	got	light	shall	warm
cut	grow	long	show	
done	hold	much	six	
draw	hot	myself	small	
drink	hurt	never	start	

Highlight the words as you master them.



3rd Grade Summer Reading List (Ages 8 - 9)



SHOP THIS LIST (<https://amzn.to/3bFyIQx>)

Graphic Novels

Cat Ninja by Matthew Cody
Mr. Wolf's Class: Mystery Club by Aron Nels Steinke
Wallace the Brave by Will Henry
Simon and Chester: Super Detectives by Cale Atkinson
Hound Heroes: Beware the Claw by Todd H. Doodler
King of the Birds by Elise Gravel
P.I. Butterfly Gone Guppy Case #1 by Karen Kilpatrick
First Cat in Space by Mac Barnett, illustrated by Shawn Harris
Dragon Kingdom of Wrenly by Jordan Quinn

Realistic Books

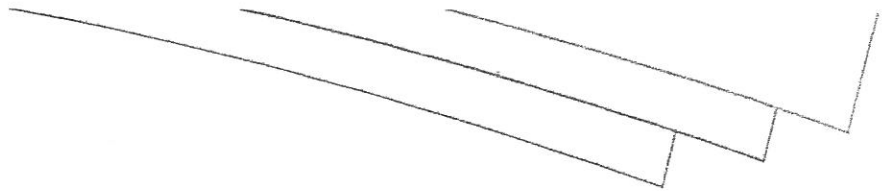
Sarai and the Meaning of Awesome by Sarai Gonzalez & Monica Brown
Stella Diaz has Something to Say by Angela Dominguez

Ellie, Engineer by Jackson Pearce
Planet Omar by Zanib Mian
Mindy Kim and the Yummy Seaweed Business by Lyla Lee
Stink and the Shark Sleepover by Megan McDonald

Adventure & Mystery Books

I Survived the San Francisco Earthquake by Lauren Tarshis
Trapped in a Video Game by Dustin Brady
Word Travelers and the Taj Mahal Mystery by Raj Haldar
Mac Undercover by Mac Barnett
Secret Agent Jack Stalwart by Elizabeth Singer Hunt
The Great Shelby Holmes by Elizabeth Eulberg
P.I. Butterfly Gone Guppy Case #1 by Karen Kilpatrick





Fantasy Books

Dragons in a Bag by Zetta Elliott
Whatever After by Sarah Mlynowski
Pip Bartlett's Guide to Magical Creatures by Jackson Pearce & Maggie Stiefvater
Bob by Wendy Mass and Rebecca Stead
A Royal Guide to Monster Slaying by Kelley Armstrong
Pizazz by Sophy Henn
Dragons of Ember City: Happy Spark Day by Shane Richardson and Sarah Marino
Star Wars Jedi Academy by Jeffrey Brown

Funny Books

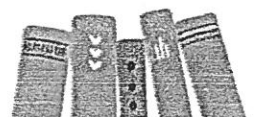
Doodle Adventures by Mike Lowery
The 13-Story Treehouse by Andy Griffiths
Stinkbomb and Ketchup-Face and the Badness of Badgers by John Dougherty
Cat Kid Comic Club by Dav Pilkey
Hamster Princess Harriet the Invincible by Ursula Vernon
The Dragonsitter by Josh Lacey
Monday into the Cave of Thieves by Ralph Lazar
Bad Kitty Supercat by Nick Bruel
Two-Headed Chicken by Tom Angleberger

Animal Stories

Jenny and the Cat Club by Esther Averill
The Critter Club by Callie Barkley and Marsha Riti
Olga and the Smelly Thing From Nowhere by Elise Gravel
Dolphin Rescue (Animal Planet Adventures #1) by Catherine Nichols
What Makes a Monster?
Discovering the World's Scariest Creatures by Jess Keating
Who Would Win: Ultimate Jungle Rumble by Jerry Pallotta

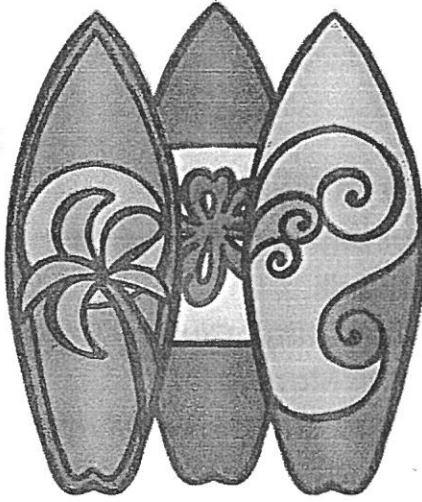
Nonfiction Books

Escape This Book Tombs of Egypt by Bill Doyle
The Inventors of LEGO Toys by Erin Hagar
The Toad by Elise Gravel
Strange But True! DK
Rocket to the Moon by Don Brown
What If You Had an Animal Nose!? by Sandra Markle



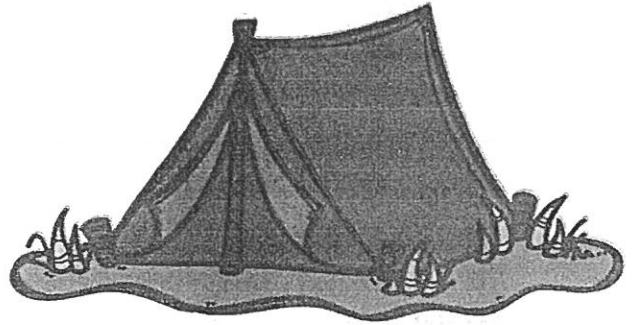
SUMMER WRITING

What are three goals you plan to achieve this summer?



SUMMER WRITING

You are going on a camping trip. Write about all the things you need to take to have the perfect time!



SUMMER WRITING

What is the best summer treat and why? [Describe it using your 5 senses].



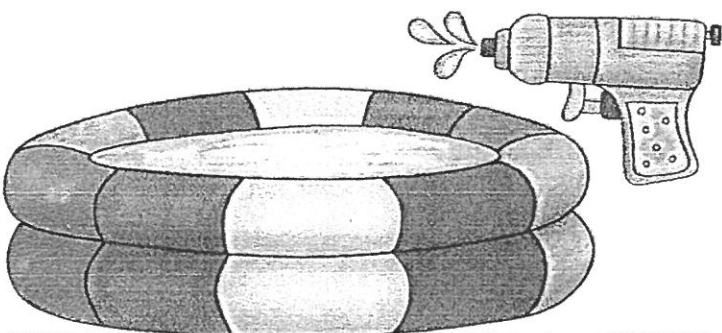
SUMMER WRITING

Where is your favorite place to spend summer?



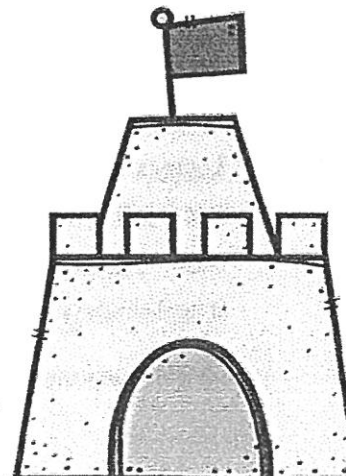
SUMMER WRITING

Write the recipe for the perfect summer day.



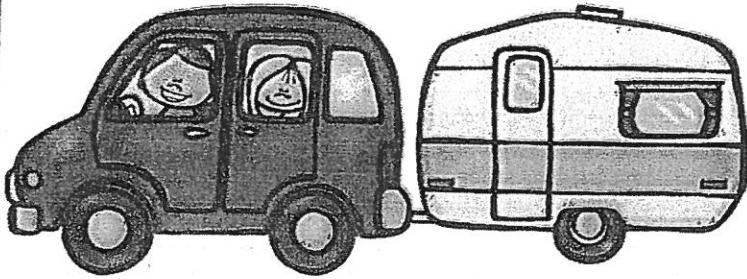
SUMMER WRITING

Write how to create a sandcastle. Make sure to include all the steps.



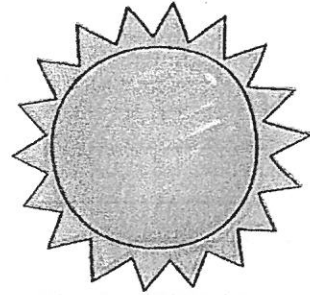
SUMMER WRITING

What is a summer family tradition you have?



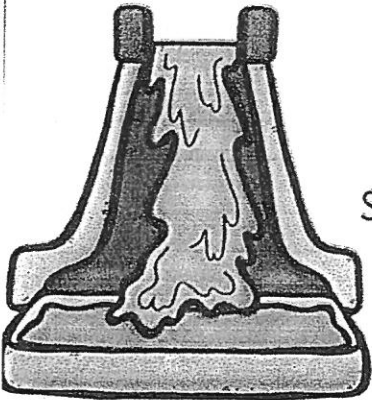
SUMMER WRITING

Write a news article promoting your neighborhood summer garage sale.



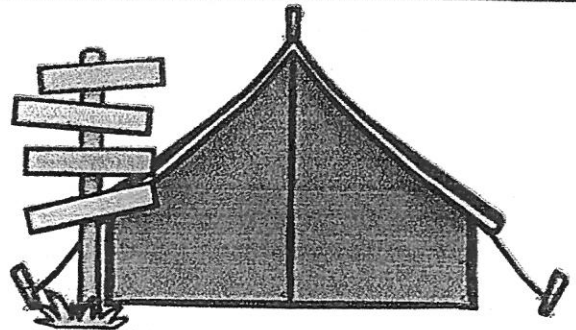
SUMMER WRITING

When you hang out with your friends over the summer what is your favorite thing to do?



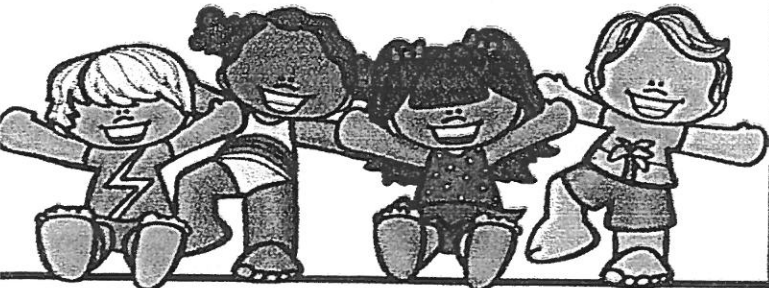
SUMMER WRITING

Create the perfect summer camp that all your friends would want to come to.



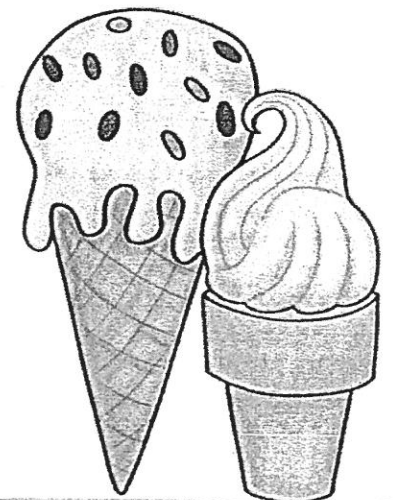
SUMMER WRITING

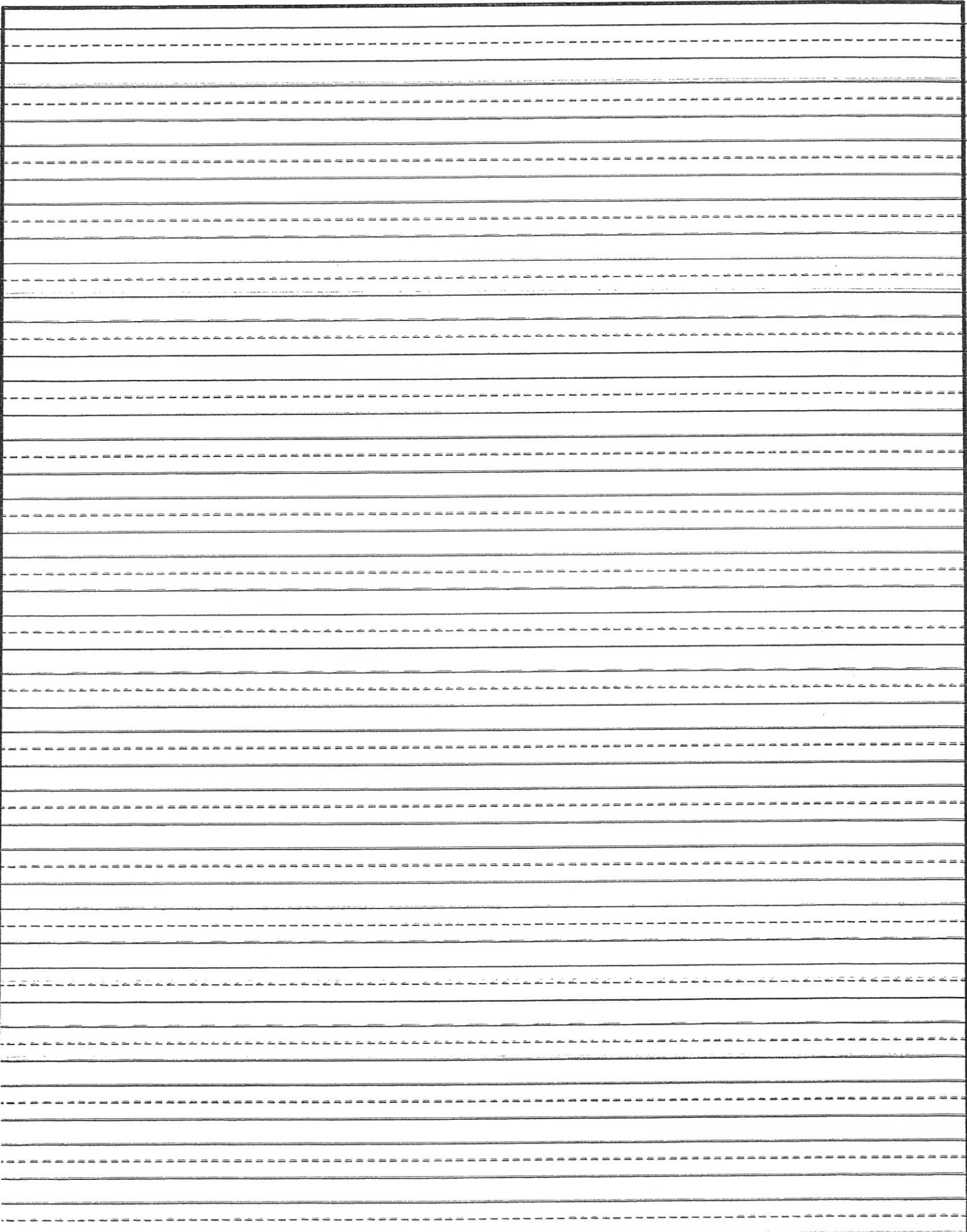
You decided to create a summer club for your friends, what will the name be? What will you all do? Write all about it.

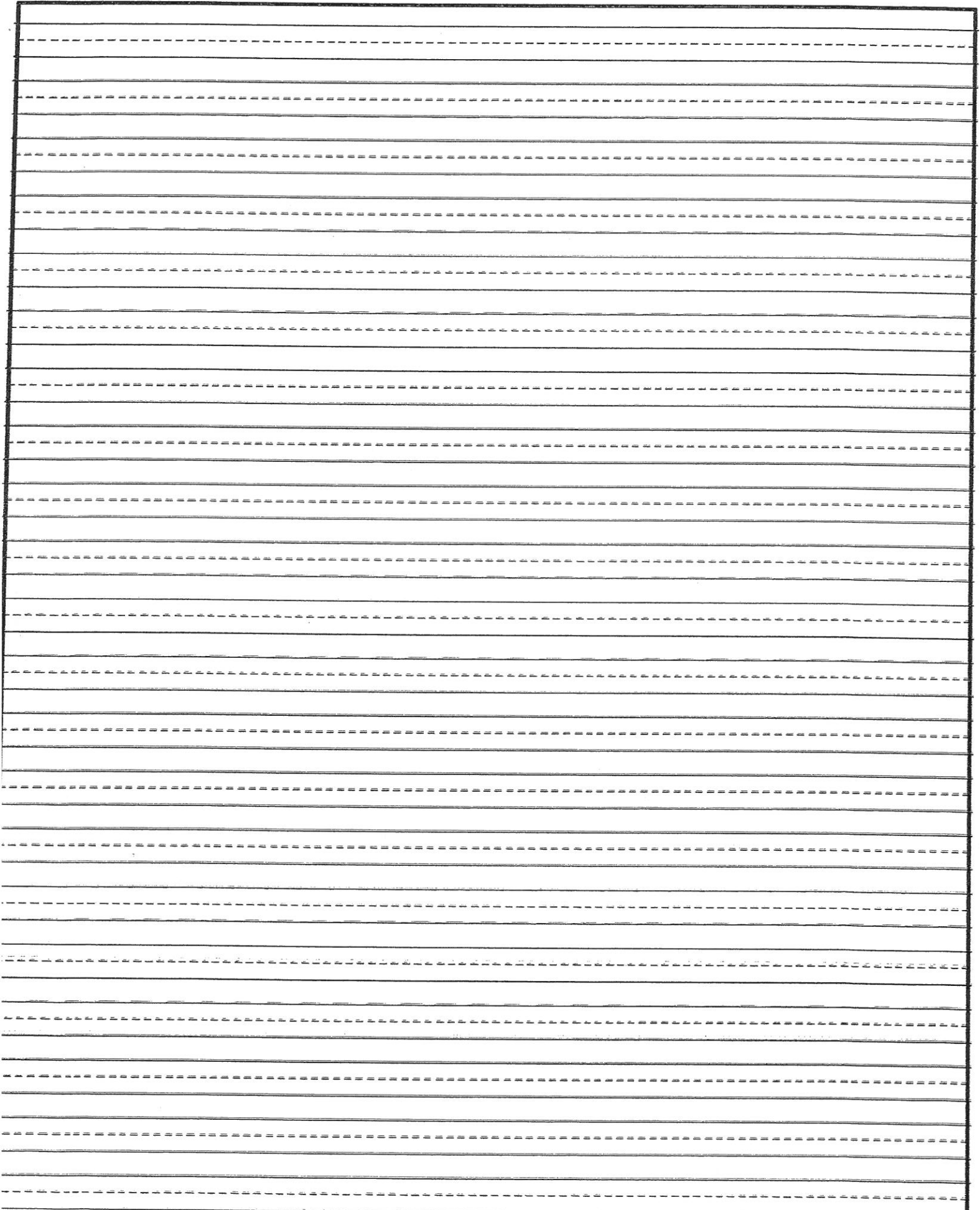


SUMMER WRITING

Write a how to recipe on making the perfect ice cream sundae.







A blank sheet of handwriting practice paper. The page is filled with 20 rows of horizontal lines. Each row consists of three lines: a solid top line, a dashed middle line, and a solid bottom line. The lines are evenly spaced and extend across the width of the page.

SUMMER GOALS

MATH

- Memorize and master your multiplication and division facts. Use the Fact Fluency Choice Board for some ideas to help you practice!
- Practice other important math skills using the attached Math Choice Board and review pages.
- IXL will still be available to you all summer long. Use this online tool using your login information you have used all year long. Make sure to focus on mastering 3rd grade skills to be ready for next school year!

5th GRADE CHIC BOARD

MATH

<p>Create a newspaper advertisement about your favorite multiplication strategy.</p>	<p>Research the prices of 10 items from the grocery store. Add up all of the prices, how much does it all cost?</p>	<p>Measure the area of a square or rectangular surface in your house (example: a desk)</p>	<p>Write a perimeter word problem about finding the size of a park or playground.</p>
<p>Create a song or rap to help someone learn a group of multiplication facts.</p>	<p>Draw 5 pizzas cut differently into equal pieces. Write a fraction to match each.</p>	<p>Create an array using something around your house such as LEGOs or coins. Write a matching number sentence.</p>	<p>Create a poster about how multiplication and division are related. Explain the poster to someone else.</p>
<p>Create a book of multiplication facts 1-10. Circle facts that you do not know by heart yet.</p>	<p>Write out 5 facts that you do not know. Make a colorful picture for each fact and hang it somewhere you look everyday!</p>	<p>Write a dream to-do list of everything you would want to do in a day. Label each activity with a time and A.M. or P.M.</p>	<p>Write 5 multiplication facts and draw a real-life picture to match each. For example, for 5×7 you could draw 5 boxes of 7 flowers in each.</p>

Multiplication

all facts

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

2
 $2 \times 1 = 2$
 $2 \times 2 = 4$
 $2 \times 3 = 6$
 $2 \times 4 = 8$
 $2 \times 5 = 10$
 $2 \times 6 = 12$
 $2 \times 7 = 14$
 $2 \times 8 = 16$
 $2 \times 9 = 18$
 $2 \times 10 = 20$
 $2 \times 11 = 22$
 $2 \times 12 = 24$

3
 $3 \times 1 = 3$
 $3 \times 2 = 6$
 $3 \times 3 = 9$
 $3 \times 4 = 12$
 $3 \times 5 = 15$
 $3 \times 6 = 18$
 $3 \times 7 = 21$
 $3 \times 8 = 24$
 $3 \times 9 = 27$
 $3 \times 10 = 30$
 $3 \times 11 = 33$
 $3 \times 12 = 36$

4
 $4 \times 1 = 4$
 $4 \times 2 = 8$
 $4 \times 3 = 12$
 $4 \times 4 = 16$
 $4 \times 5 = 20$
 $4 \times 6 = 24$
 $4 \times 7 = 28$
 $4 \times 8 = 32$
 $4 \times 9 = 36$
 $4 \times 10 = 40$
 $4 \times 11 = 44$
 $4 \times 12 = 48$

5
 $5 \times 1 = 5$
 $5 \times 2 = 10$
 $5 \times 3 = 15$
 $5 \times 4 = 20$
 $5 \times 5 = 25$
 $5 \times 6 = 30$
 $5 \times 7 = 35$
 $5 \times 8 = 40$
 $5 \times 9 = 45$
 $5 \times 10 = 50$
 $5 \times 11 = 55$
 $5 \times 12 = 60$

6
 $6 \times 1 = 6$
 $6 \times 2 = 12$
 $6 \times 3 = 18$
 $6 \times 4 = 24$
 $6 \times 5 = 30$
 $6 \times 6 = 36$
 $6 \times 7 = 42$
 $6 \times 8 = 48$
 $6 \times 9 = 54$
 $6 \times 10 = 60$
 $6 \times 11 = 66$
 $6 \times 12 = 72$

7
 $7 \times 1 = 7$
 $7 \times 2 = 14$
 $7 \times 3 = 21$
 $7 \times 4 = 28$
 $7 \times 5 = 35$
 $7 \times 6 = 42$
 $7 \times 7 = 49$
 $7 \times 8 = 56$
 $7 \times 9 = 63$
 $7 \times 10 = 70$
 $7 \times 11 = 77$
 $7 \times 12 = 84$

8
 $8 \times 1 = 8$
 $8 \times 2 = 16$
 $8 \times 3 = 24$
 $8 \times 4 = 32$
 $8 \times 5 = 40$
 $8 \times 6 = 48$
 $8 \times 7 = 56$
 $8 \times 8 = 64$
 $8 \times 9 = 72$
 $8 \times 10 = 80$
 $8 \times 11 = 88$
 $8 \times 12 = 96$

9
 $9 \times 1 = 9$
 $9 \times 2 = 18$
 $9 \times 3 = 27$
 $9 \times 4 = 36$
 $9 \times 5 = 45$
 $9 \times 6 = 54$
 $9 \times 7 = 63$
 $9 \times 8 = 72$
 $9 \times 9 = 81$
 $9 \times 10 = 90$
 $9 \times 11 = 99$
 $9 \times 12 = 108$

10
 $10 \times 1 = 10$
 $10 \times 2 = 20$
 $10 \times 3 = 30$
 $10 \times 4 = 40$
 $10 \times 5 = 50$
 $10 \times 6 = 60$
 $10 \times 7 = 70$
 $10 \times 8 = 80$
 $10 \times 9 = 90$
 $10 \times 10 = 100$
 $10 \times 11 = 110$
 $10 \times 12 = 120$

11
 $11 \times 1 = 11$
 $11 \times 2 = 22$
 $11 \times 3 = 33$
 $11 \times 4 = 44$
 $11 \times 5 = 55$
 $11 \times 6 = 66$
 $11 \times 7 = 77$
 $11 \times 8 = 88$
 $11 \times 9 = 99$
 $11 \times 10 = 110$
 $11 \times 11 = 121$
 $11 \times 12 = 132$

12
 $12 \times 1 = 12$
 $12 \times 2 = 24$
 $12 \times 3 = 36$
 $12 \times 4 = 48$
 $12 \times 5 = 60$
 $12 \times 6 = 72$
 $12 \times 7 = 84$
 $12 \times 8 = 96$
 $12 \times 9 = 108$
 $12 \times 10 = 120$
 $12 \times 11 = 132$
 $12 \times 12 = 144$

Name _____

Summer Review

Show your work (stack the numbers) show any carrying and borrowing

Find the sum	Find the difference	Find the sum	Find the difference
$770 + 278 =$	$770 - 278 =$	$530 + 217 =$	$530 - 217 =$
$800 + 531 =$	$800 - 531 =$	$900 + 456 =$	$900 - 456 =$

Round to the nearest 10. 6,345 _____ 2,823 _____ 5,257 _____

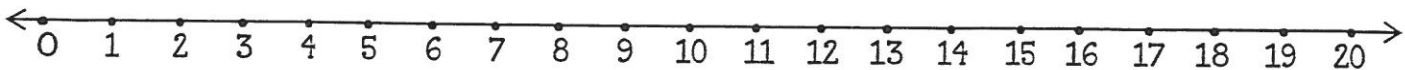
Round to the nearest 100. 6,345 _____ 2,823 _____ 5,257 _____

Round to the nearest 1,000. 6,345 _____ 2,823 _____ 5,257 _____

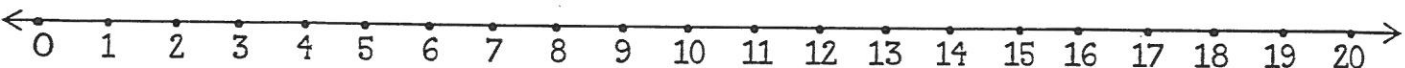
Find the Product	Find the Product	Find the Product	Find the Product
$2 \times 6 =$	$5 \times 4 =$	$10 \times 3 =$	$4 \times 3 =$

Show the multiplication facts on the number line

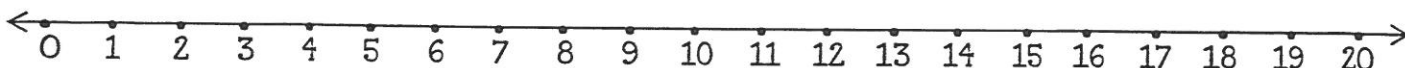
$2 \times 6 =$ _____ means 2 jumps of 6



$5 \times 4 =$ _____ means 5 jumps of 4



$4 \times 3 =$ _____ means 4 jumps of 3



Name _____

Summer Review #9

Show your work (stack the numbers) show any carrying and borrowing

Find the sum	Find the difference	Find the sum	Find the difference
$707 + 348 =$	$707 - 348 =$	$430 + 211 =$	$430 - 211 =$
$800 + 624 =$	$800 - 624 =$	$914 + 465 =$	$914 - 465 =$

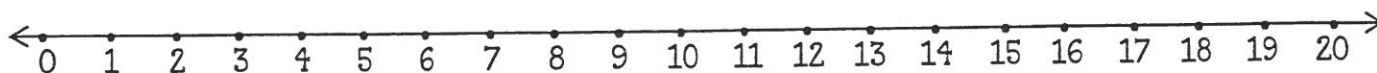
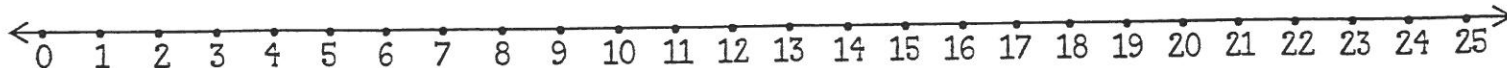
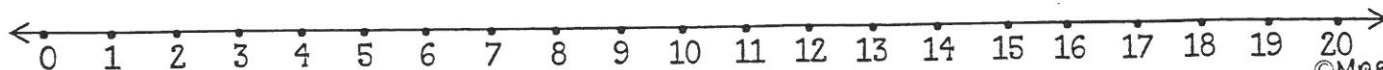
Round to the nearest 10. 7,632 _____ 1,486 _____ 3,054 _____

Round to the nearest 100. 7,632 _____ 1,486 _____ 3,054 _____

Round to the nearest 1,000. 7,632 _____ 1,486 _____ 3,054 _____

Find the Product	Find the Product	Find the Product	Find the Product
$2 \times 8 =$	$5 \times 5 =$	$10 \times 7 =$	$8 \times 2 =$

Show the multiplication facts on the number line

 $2 \times 8 =$ _____ means 2 jumps of 8 $5 \times 5 =$ _____ means 5 jumps of 5 $8 \times 2 =$ _____ means 8 jumps of 2

Name _____

Summer Review

Show your work (stack the numbers) show any carrying and borrowing

Find the sum	Find the difference	Find the product	Find the product
$716 + 387 =$	$716 - 387 =$	$2 \times 7 =$	$5 \times 8 =$
$800 + 519 =$	$800 - 519 =$	$4 \times 7 =$	$10 \times 8 =$

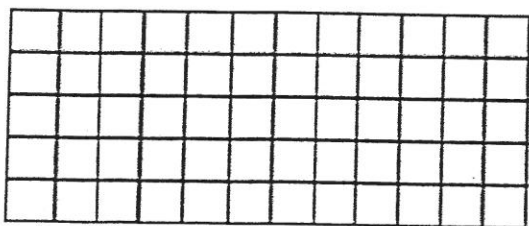
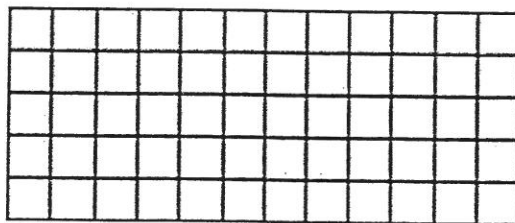
Which equations have the same unknown value as $14 \div 2 = \square$?

- (A) $\square \div 14 = 2$
 (B) $14 \div \square = 2$
 (C) $14 \times \square = 2$
 (D) $2 \times \square = 14$

Which equation has the same unknown value as $5 \times \square = 40$?

- (A) $\square \times 40 = 5$
 (B) $40 \times \square = 5$
 (C) $40 \div \square = 5$
 (D) $5 \div 40 = \square$

Show the multiplication facts using an area model

 $3 \times 8 =$ _____ means 3 rows of 8 $2 \times 9 =$ _____ means 2 rows of 9

Jessica planted 4 rows of blue flowers and 2 rows of red flowers. She put 6 flowers in each row? How many of each color did she plant? How many did she plant in all?

Jessica planted _____ blue flowers & _____ red flowers.

She planted _____ flowers in all.

Name _____

Summer Review #10

Show your work (stack the numbers) show any carrying and borrowing

Find the sum	Find the difference	Find the sum	Find the difference
$712 + 483 =$	$712 - 483 =$	$340 + 122 =$	$340 - 122 =$
$600 + 447 =$	$600 - 447 =$	$927 + 747 =$	$927 - 747 =$

Round to the nearest 10. 4,236 _____ 6,841 _____ 5,608 _____

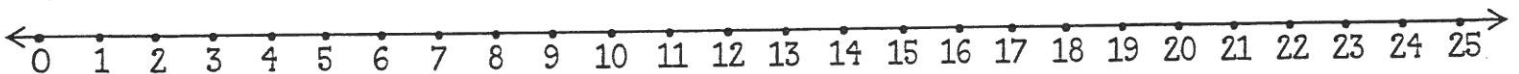
Round to the nearest 100. 4,236 _____ 6,841 _____ 5,608 _____

Round to the nearest 1,000. 4,236 _____ 6,841 _____ 5,608 _____

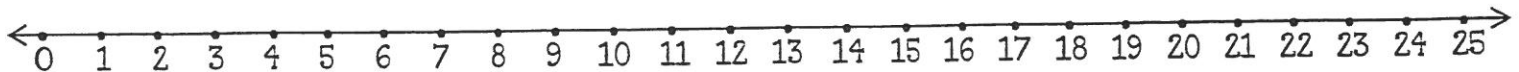
Find the Product	Find the Product	Find the Product	Find the Product
$3 \times 8 =$	$6 \times 4 =$	$10 \times 9 =$	$2 \times 9 =$

Show the multiplication facts on the number line

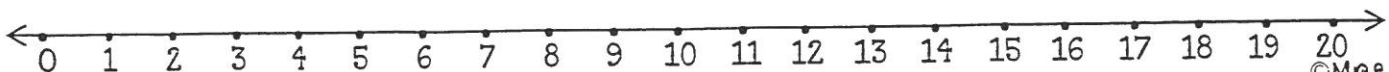
$3 \times 8 =$ _____ means 3 jumps of 8



$6 \times 4 =$ _____ means 6 jumps of 4



$2 \times 9 =$ _____ means 2 jumps of 9



Name _____

Summer Review

Show your work- show carrying and borrowing

Find the sum	Find the difference	Find the product	Find the quotient
$1000 + 564 =$	$1000 - 564 =$	$5 \times 17 =$	$42 \div 6 =$
$9700 + 654 =$	$9700 - 654 =$	$8 \times 17 =$	$54 \div 6 =$

Fill in the blank to make the equation true.

$3 \times \underline{\quad} = 6 \times 5$

$63 \div \underline{\quad} = 13 - 4$

$4 \times 2 = 56 \div \underline{\quad}$

$4 \times 3 = 24 - \underline{\quad}$

Does replacing the unknown number with 5 make each equation true? Mark Yes or No for each equation

	Yes	No
$7 \times \square = 36$	<input type="checkbox"/>	<input type="checkbox"/>
$8 \times \square = 40$	<input type="checkbox"/>	<input type="checkbox"/>
$42 \div \square = 7$	<input type="checkbox"/>	<input type="checkbox"/>
$35 \div \square = 7$	<input type="checkbox"/>	<input type="checkbox"/>

Which expression is equal to 5×8 ?

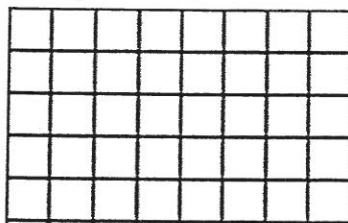
(A) $(2 \times 2) + (3 \times 4)$

(B) $(5 \times 2) + (5 \times 6)$

(C) $(5 \times 1) + (2 \times 4)$

(D) $(5 \times 5) + (5 \times 2)$

Use grid to help model

Which equation has the same unknown value as $28 \div 4 = \square$?

(A) $\square \div 4 = 28$

(B) $4 \div 28 = \square$

(C) $28 \times \square = 4$

(D) $\square \times 4 = 28$

Ziva made 4 batches of cookies. She put 8 cookies on sheet. Ziva put 10 cookies in a bag to share with friends.

How many cookies are left?

Write an equation to show how many pieces are left.

Name _____

Summer Review # 20

Show your work- show carrying and borrowing

Find the sum	Find the difference	Find the product	Find the quotient
$900 + 528 =$	$900 - 528 =$	$6 \times 13 =$	$45 \div 9 =$
$9200 + 343 =$	$9200 - 343 =$	$8 \times 13 =$	$49 \div 7 =$

Fill in the blank to make the equation true.

$3 \times \underline{\quad} = 6 \times 6$

$63 \div \underline{\quad} = 13 - 6$

A digit is missing in the work shown. Write the digit on the line

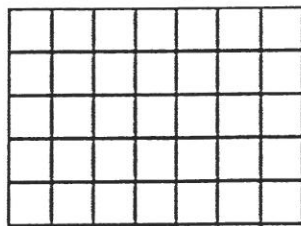
$$\begin{array}{r}
 1,665 \\
 658 \\
 + 947 \\
 \hline
 3,2\boxed{}0
 \end{array}$$

What digit belongs in the box? _____

Which expression is equal to 5×7 ?

- (A) $(2 \times 2) + (3 \times 4)$
 (B) $(2 \times 2) + (2 \times 4)$
 (C) $(5 \times 1) + (2 \times 4)$
 (D) $(5 \times 5) + (5 \times 2)$

Use grid to help model

Which equation has the same unknown value as $27 \div 3 = \boxed{}?$

- (A) $\boxed{} \div 3 = 27$
 (B) $3 \times \boxed{} = 27$
 (C) $3 \div 27 = \boxed{}$
 (D) $27 \times \boxed{} = 3$

Chloe made 3 lasagnas. She cuts each lasagna into 6 pieces. 7 pieces are eaten.
 How many pieces are left?

Write an equation to show how many pieces are left.

SUMMER

WORK

★ CREATIVITY ★

CHOICE BOARDS

- Choose 5 activities each month. Color in the box of the activity you completed. Feel free to do more if you like!

July

CALENDAR CHOICE BOARD

<p>It's the "Dog Days of Summer". Write and illustrate a short story about a dog who cures his boredom with an adventure.</p>	<p>July 30 is Friendship Day- write a letter or create a video telling your best friend why they are a great friend.</p>	<p>FREE SPACE Read, write or draw whatever you like!</p>	<p>Read a book (fiction or non-fiction) about one of the United States' Founding Fathers.</p>	<p>Create firework art with paint, glitter, watercolor with glue & salt or other painting technique.</p>	<p>World Watercolor Month- experiment with watercolor painting. Try different papers, techniques and materials pressed in the paint.</p>
<p>Quick Write: Would you rather live in 1776 or 1976? Why?</p>	<p>Anti-boredom Month- Make a list of ALL the things you could do when you feel bored. Get creative!</p>	<p>Cheer Up the Lonely Day on July 11- create a greeting card to share with someone you haven't seen in a while.</p>	<p>Ice-Cream Month! Enjoy your favorite flavor with your favorite book.</p>	<p>Grab your favorite paperback book and enjoy it relaxing in the shade.</p>	<p>Give Something Away Day on July 15: With permission, clean our your clothes, toys and books. Donate them to an organization.</p>
<p>Be a tourist in your own town. Visit a museum, park or other local attraction. Don't forget photos!</p>	<p>International Rock Day is July 13- find a smooth rock outside and turn it into your pet rock. Decorate it and give it a name.</p>	<p>July was named after Julius Caesar. Who was he? Why was he important? Research this historical person and create an infographic.</p>	<p>Play a fun game of Scrabble or Banagrams with your family.</p>	<p>Space Exploration Day on July 20: Watch a video about a famous astronaut or space discovery. What was the coolest thing you learned?</p>	<p>Create an Instagram post (real or fake) about the coolest thing you saw outside today. Why was it so cool?</p>
<p>Rewrite the lyrics to your favorite song with words to encourage kids to read more books and why reading is fun.</p>	<p>FREE SPACE Read, write or draw whatever you like!</p>	<p>July 25 is Day of the Cowboy. What do you know about the cattle trails? Research and write a journal entry from the perspective of a cowboy.</p>	<p>What is a current problem you or someone you know has? How could it be solved?</p>	<p>Draw a picture of your favorite scene from a poem or song you love.</p>	<p>U.S. Independence Day on July 4! Who is your favorite American hero and why?</p>
<p>If you could live on another planet (real or made-up) which one would it be and why? Describe what it's like to live there.</p>	<p>Imagine you discovered a new insect. What does it look like? Where does it live? Create field notes with a drawing and details.</p>	<p>#BerryCurious Dig into a juicy book, write a fun story or explore a new interest this month.</p>	<p>Official days are in bold and links to informational sites are in blue. Want more fun, silly or weird holidays? Check out Brownielocks.com</p>	<p></p>	<p></p>
<p>Chocolate Day is July 7! Read <i>Charlie and the Chocolate Factory</i>. Then watch the movie. What was different? What was similar?</p>	<p>World Emoji Day is July 17: Then write a story using only emojis as the nouns, verbs & adjectives.</p>	<p></p>	<p></p>	<p></p>	<p></p>
<p>What was the best thing about this past school year? What might be awesome about this next year?</p>	<p></p>	<p></p>	<p></p>	<p></p>	<p></p>

August

CALENDAR CHOICE BOARD

<p>Mindset Matters! Write down 2 short term (1-3 months) & 1 long term (6 months) SMART goal.</p>	<p>it's American Artist Appreciation Month. Recreate your favorite piece of American art with your unique spin.</p> <p>FREE SPACE Read, draw or write whatever you like.</p>	<p>Happy Pirate Month! Create your own treasure map for your friends or family to use to find a secret treasure.</p> <p>What is one topic you didn't get to learn enough about last year? Research it on your own and share what you learn with a friend.</p>	<p>It's Crayon Collection Month! Read <i>The Day the Crayons Quit</i> and write a letter as your favorite crayon.</p> <p>Write 5 math word problems and have a friend or family member try to solve them.</p>	<p>Underwear Day is 8/5! Read <i>Aliens Love Underpants</i> and design your own pair of underwear.</p> <p>8/12 is World Elephant Day Research elephants and create an infographic to share with friends & family.</p>	<p>Word challenge! See if you can use these words this week: <i>Cattywampus</i> <i>Malarkey</i> <i>Doozy</i> You may need to look up meanings.</p> <p>Smithsonian Day is this month! Celebrate by taking a virtual field trip to a museum.</p>	<p>8/7 is Lighthouse Day: Why is a lighthouse so important? Write a list of metaphors that would fit with a lighthouse.</p> <p>Quick Write: Would you rather live on the moon or Pluto and why?</p>
<p>World Calligraphy Day is Aug. 14- watch a tutorial on calligraphy styles and try writing your favorite quote in calligraphy.</p> <p>Create something new out of something old. What can you make with a coke bottle or old jar?</p>	<p>National Aviation Week- What do you know about the Wright Brothers? Great a word search using information you learn when researching them.</p> <p>Happiness Happens Month- do something for 5 different people to make them happy.</p>	<p>August 2 is Coloring Book Day- find a fun page to color or create your own design.</p> <p>Create an advertisement for your favorite candy bar. Why is it the best? Don't forget adjectives!</p>	<p>If you could start a non-profit organization, what would it be and why?</p> <p>Create a comic from the perspective of new school supplies. What would they be thinking? What are their hopes for the new school year?</p>	<p>Paul Bunyan Day is 8/10! Read his Tall Tale and then create a new story with him as a character.</p> <p>FREE SPACE Read, draw or write whatever you like.</p>	<p>Adventures Month! Imagine you could visit 3 countries in the next month. Create a travel itinerary including what you would see, do and eat.</p> <p>Write a Haiku or two about going back to school. (3 lines with 5, 7, 5 syllables per line.)</p>	<p>Poet's Day: Write and illustrate a poem about how you spent your summer.</p> <p>National Park Service Day is 8/25- Do you have a national park near your home? If you do, plan a visit! If not, look up the closest one to you.</p>
<p>Book Lover's Day is on August 9- What book do you love the most? Why? Share that book with someone special.</p>	<p>Imagine you had a pet elephant. What adventures could you go on? Write a short story about your new pet.</p>	<p>Find a book about an adventure and enjoy reading it in a cozy place.</p>	<p>#AugustAdventures What new adventures will you have this month? Make a new friend at school or take a journey in a book. <i>Official days are in bold and links to informational sites are in blue.</i> Want more fun, silly or weird holidays? Check out Brownielocks.com</p>			