



Reading is a great way to keep your brain sharp during the summer months. This summer, you will have 2 required reading assignments (one Nonfiction and one Fiction) as well as an optional "pleasure reading" task. Students will also complete a Summer Math Packet, which reviews all math concepts learned.

#### Tacke:

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□ Nonfiction Required Reading: Read and discuss A Field Guide to Getting Lost by Joy McCullough. After reading, write 3 discussion questions that you will share with your class during our September Book Club Meeting. Use the "Discussion Question" sheet attached to write all questions.
☐ <u>Fiction Required Reading</u> : Choose and read <u>ONE</u> of the four Kate DiCamillo novels (Tiger Rising, Raymie Nightingale, Flora and Ulysses, or The Miraculous Journey of Edward Tulane) and then complete the Fiction Book Report attached. <b>The Book Report will be graded and should be done neatly with careful attention to detail, spelling, punctuation, and capitalization</b> .
** Please $\frac{DO\ NOT}{T}$ read $\frac{Because\ of\ Winn\ Dixie}{T}$ by Kate DiCamillo as our $4^{th}$ grade classes will be reading the novel as a shared reading experience as part of our $4^{th}$ grade curriculum.
☐ (Optional) Pleasure Reading: Do not hesitate to read a few books of interest this summer! Record all books read this summer on the Reading Log attached. Reading is a VERY important part of 4th grade and our main goal is to foster the love of reading!!
□ <u>Summer Math Packet</u> : sharpen skills by practicing place value, addition, subtraction, graphs, multiplication. division, time, and geometry concepts.
$\square$ <b>School Supplies</b> : The list of necessary supplies for Grade Four is also posted below.
<b>Due Dates</b> : All Summer work is due back on the first day of school ~ Wednesday, September 6, 2023
Have a great summer!

Mrs. Mulvaney and Mrs. Peña

N	ame	 

#### 2023 Summer Reading Adventure at SKS

### Required Reading:

A Field Guide to Getting Lost by Joy McCullough

#### Assignment: Entering 4th Grade

- 1. Read A Field Guide to Getting Lost by Joy McCullough for pleasure.
- 2. After reading, write <u>3 discussion questions</u> you will share with your class during our September Book Club Meeting.
- 3. Use the attached sheet to write all questions.
- 4. Remember, your job is to create a list of questions to help discuss the book you are reading. Try to create questions that will make your group think. As you read, the best discussion questions usually come from your thoughts, feelings, and concerns.
- 4. Use the "Start a Discussion" question stems if you need help getting started.

#### Start a Discussion!

Why would...

What do you think......

I wonder why...

Did you like how...

What if...

How does...



Name	Book Title	
	Summer Reading Adventure	
	Discussion Questions	
Question #1		
		-
		-
		-
Question #2		
		-
		-
		_
Question #3		
		-
		-



# Fiction Required Reading (Choose one)

Book Title	Author	Synopsis	Reading Level
Tiger Rising  KATE DICAMILLO  The Tager Rising	Kate DiCamillo	12-year-old Rob Horton finds a caged tiger in the woods behind the Kentucky Star Motel where he lives with his dad. The tiger triggers all sorts of magic in Rob's life — for one thing, it takes his mind off his recently deceased mother.	4.0
Raymie Nightingale  Kate DiCamillo  Raymie Nightingale	Kate DiCamillo	Hoping that if she wins a local beauty pageant her father will come home, Raymie practices twirling a baton and performing good deeds as she is drawn into an unlikely friendship with a drama queen and a saboteur.	4.2
Flora and Ulysses	Kate DiCamillo	A girl named Flora and a squirrel named Ulysses, whose life was saved by Flora after he was involved in an incident with a vacuum cleaner, team up to use Ulysses' superpowers to conquer villains and protect the weak.	4.3
The Miraculous Journey of Edward Tulane	Kate DiCamillo	Edward Tulane, a cold-hearted and proud toy rabbit, loves only himself until he is separated from the little girl who adores him and travels across the country, acquiring new owners and listening to their hopes, dreams, and histories.	4.4

<sup>\*\*</sup> Please  $\frac{DO \ NOT}{T}$  read  $\frac{Because \ of \ Winn \ Dixie}{T}$  by Kate DiCamillo as our  $4^{th}$  grade classes will be reading the novel as a shared reading experience as part of our  $4^{th}$  grade curriculum.



#### 4th Grade Fiction Book Report



\*Please select 1 of the 4 books by Kate DiCamillo as the focus of this book report. Your Name: Title of Book You Read:\_\_\_\_\_ Please answer in complete sentences. Attach a piece of loose leaf paper if you need more room to write. Neatness, spelling, punctuation, and capitalization counts! 1. Setting: (Where does the story take place?) 2. DESCRIBE your favorite character in the book. List 4 words to describe this particular character (character traits) and the reasons why you chose these descriptive words. Then, write WHY you like this character.

3. Write three similarities and th the book.	ree differences bet	tween YOU and any character in
Your Name:	Character's Nam	ne:
Similar:		Different:
1	1	<del> </del>
2	2	<del> </del>
3	_ 3	<del></del>
4. Describe the main events in the Beginning:	e story.	
		·····
		<del> </del>
		<del></del>
Middle:		
		<del></del>

End:	
	•
5. There are many problems (conflicts) in the story. Choose one problem discuss and explain how these problems were solved (resolution). Use tex support your answer.	

ó.	I would/would not recommend this book to	a friend because
		<del>, , , , , , , , , , , , , , , , , , , </del>
_		<del></del>
_		<del> </del>
	Use one of the following prompts and write	
	I'm wondering I noticed	I can't believe
	This book reminds me of	My favorite part was I was surprised
		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
		<del></del>

8. Create a cover for your Fiction Book Report. Include the title, author, your name, and a colorful drawing of your favorite scene in the book. Under the picture, write a "caption" telling what the scene is about. Please attach this cover to the Book Report.

Name	
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4th Grade Summer Reading Log

Book Title	Author	<u>Date</u> <u>Started</u>	<u>Date</u> <u>Finished</u>	Rating
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				



#### 4th Grade Supply List Label all supplies

1 pack of loose-leaf paper Zippered pencil case (that will hold all pens, pencils, erasers, ect.) 2 packs of 10 - #2 pencils (sharpened, not mechanical) and manual sharpener Cheap pair of earphones (that plug into chromebook computer) (2)-  $\frac{1}{2}$  inch Binder (any color) Pens (blue or black, and 2 red) Highlighters (2) Markers, Colored pencils, Crayons Glue Sticks (4) Scissors Ruler / Protractor Post- it Notes (3 pack) 3-4x6 packs of index cards Ziplock bags (gallon size) 2-3 sleeves of labels (Avery Template 5160 works best) AstroBright Colored Paper 4 Expo Markers

#### Class Supplies:

2 boxes of tissues 1 roll paper towels 1 container clorox wipes 1 bottle of hand sanitizer

\*\*Special Note: All other supplies have been ordered through Mrs. Hodgens / Becker School Supplies



## Welcome to 4th Grade!

### Summer Math Packet



This packet is to be handed into your teacher the first week of school. Please remember it will be graded.

Match the letters with the place value  A F D C B E							
5	8	3	,	1	0	4	
or	ies	te	hs		_ hundreds		
thousands ten thousands hundred thousands  Write the place value of the underlined digit.  543  56,872 21							
What is the	value of th	ne underlihe	ed digit? (Th	ihk: What is	it worth?")		
<u>6</u> 79	والمراواة والمالية والمالية والمالية والمالية والمالية والمالية		34 <u>5</u>	nad francia francia francia francia francia francia francia francia francia	This Promise Francisco		
<u>9</u> 8,800	<u>9</u> 8,800						
<u>2</u> 21 <u>5</u> 00,000							
Read the hu	ımber belo	w. Then wr	ite it 2 diffe	reht ways.			

3,407

Word Form:

Expanded Form:

3.NBT. | Use place value understanding and properties of operations to perform multi-digit arithmetic

3.NBT.2 Fluently add and Subtract within 1,000 using strategies and algorithms on place value, properties of operations, and/or the relationship between addition and Subtraction

Use place value to add or subtract. (Don't forget to show your work if you need to regroup or borrow.)

A television program lasts for 120 minutes. Of that time, 36 minutes are taken up by commercials. What is the length of the actual program without the commercials?

minutes

Mark has 2 15 baseball cards. Emily has 454 baseball cards. How many baseball cards do Mark and Emily have altogether?

\_\_\_\_\_ baseball cards

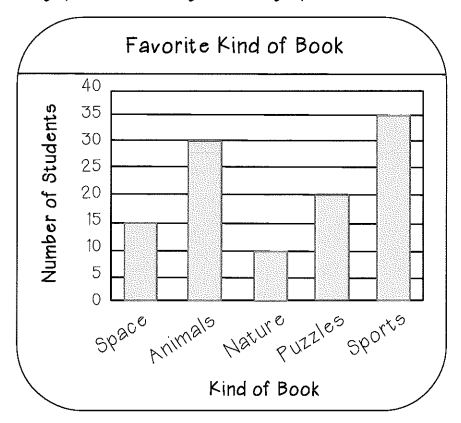
3.MD.3 Represent and interpret data; Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one and two step "how many more" and "how many less" problems using information presented in scaled bar graphs

Answer the following questions using the pictograph below.

Favorite Game							
Puzzles		Ŝ		Î			
Card Games							
Board Games	Î						
Key: Each = 4 students							

- How many students chose puzzles? \_\_\_\_\_ students
- How many fewer students chose card games than board games?\_\_\_\_\_ students
- Which two types of games did a total of 34 students
   choose?\_\_\_\_\_ and \_\_\_\_\_
- How many students were surveyed? \_\_\_\_\_ students
- How many students did not choose card games? \_\_\_\_\_ students
- What if computer games were added as a choice and more students chose it than puzzles, but fewer students chose it than board games?
   How many students would choose computer games?
   \_\_\_\_\_ students

Answer the following questions using the bar graph below.



1.	Which kind of book was chosen by half of the number of students as books
	about animals?
2.	Did more students choose books about sports or books about animals and
	nature together?

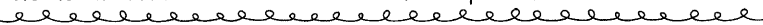
3.	Which two kind	ls of b	200ks	together	did	students	choose	as	often	<b>a</b> 5	books
	about sports?					_ and					

4. How n	nany more	students	chose	sports	than puz	zle?		students
----------	-----------	----------	-------	--------	----------	------	--	----------

5. How many fewer students chose space than animals? \_\_\_\_\_ students

6.	Write and	solvea	problem	that	matches	the	data	on	the	graph
----	-----------	--------	---------	------	---------	-----	------	----	-----	-------

- 3.0A.4 Determine the unknown whole number in a multiplication or division equation relating three whole numbers
- 3.0A.6 Understand division as an unknown factor problem



#### Find the missing factor.

$$\triangle \times 8 = 64$$

$$m \times 4 = 28$$

$$w \times 7 = 35$$

$$30 = d \times 3$$

$$b \times 6 = 54$$

$$7 \times k = 42$$

#### Complete the equations.

$$4x = 36$$

#### Use fact families to help you find the missing number.

$$9 x = 36$$

3.OA.3 Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities; e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.

<u> </u>
Solve the problems below. Write a multiplication or division equation. Draw a picture to show your work.
Marcia puts 2 slices of cheese on each sandwich. She makes 4 cheese sandwiches. How many slices of cheese does Marcia use in all?
= pieces of cheese
Thomas works in a cafeteria kitchen. He puts 3 cherry tomatoes on 5 salads. How many tomatoes does he use?
=tomatoes
Mrs. Costa has 18 pencils. She gives 9 pencils to each of her children for school. How many children does Mrs. Costa have?
= children
Mary decides to plant rose bushes in her garden. She has 24 bushes. She places 6 bushes in each row. How many rows of rose bushes does she plant in her garden?

3.0A.8 Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess reasonableness of answers using mental computation and estimation strategies including rounding.

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Solve the two step problems below. Write addition, subtraction, multiplication, and /or division equations.

Of 77 third graders, on Monday 3 were absent from Room 101, 4 were absent from Room 102, and 2 were absent from Room 103. How many third graders attended school that day?

\_\_\_\_\_=\_\_\_

\_\_\_\_ = \_\_\_\_students attended school

Ms. Diaz gave 5 toothpicks to each of 9 children for an art project. The full box she started with held 100 toothpicks. How many toothpicks did she have left?

\_\_\_=

\_\_\_\_\_ toothpicks

Each month for 7 months, Eva reads 3 books. How many more books does she need to read before she has read 30 book?

\_\_\_=\_

\_\_\_\_\_ books

3.0A.5 Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division or properties of operations

8 7 3 5 7 4 12 <u>x 3 x 8 x 7 x 6 x 5 x 9 x 4</u>

9 8 12 5 12 10 7 <u>X 9 x 6 x 7 x 6 x 8 x 12 x 9</u>

7 | 12 | 1 | 6 | 8 | 7 | 4 | <u>X 8 x 12 x 10 x 9 x 8 x 7 x 9 | </u>

3 6 12 12 12 6 11 <u>X 8 x 9 x 8 x 9 x 6 x 7 x 11</u>

 $5 \times 6 =$   $9 \times 8 =$   $12 \times 12 =$   $2 \times 5 =$   $5 \times 4 =$   $2 \times 5 =$ 

 $2 \times 3 =$   $6 \times 6 =$   $3 \times 3 =$   $1 \times 8 =$   $9 \times 5 =$ 

 $4 \times 9 =$   $6 \times 4 =$   $12 \times 2 =$   $5 \times 7 =$   $3 \times 4 =$   $\dots$ 

 $5 \times 2 =$ \_\_\_  $12 \times 3 =$ \_\_\_  $8 \times 4 =$ \_\_\_  $10 \times 6 =$ \_\_\_  $10 \times 10 =$ \_\_\_

 $4 \times 4 =$   $3 \times 9 =$   $2 \times 6 =$   $11 \times 4 =$   $1 \times 2 =$ 

3.0A.5 Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division or properties of operations

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$$35 \div 7 = ___$$

$$8 \div 4 =$$
  $16 \div 2 =$   $35 \div 7 =$   $54 \div 6 =$   $30 \div 6 =$   $=$ 

$$63 \div 7 =$$
  $6 \div 3 =$   $12 \div 2 =$   $20 \div 4 =$   $36 \div 4 =$   $=$ 

$$6 \div 3 =$$

$$12 \div 2 = _{-}$$

$$9 \div 3 =$$

$$12 \div 6 =$$

$$9 \div 3 =$$
\_\_\_  $12 \div 6 =$ \_\_\_  $18 \div 3 =$ \_\_\_  $24 \div 4 =$ \_\_  $40 \div 4 =$ \_\_\_

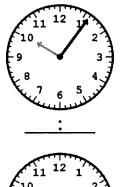
$$24 \div 6 =$$

$$24 \div 6 =$$
  $20 \div 5 =$   $48 \div 8 =$   $14 \div 2 =$   $28 \div 4 =$ 

3.MD.1 Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes; e.g., by representing the problem on a number line diagram.

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Write the time that is shown on the clock, or draw the hands to shown the given time.

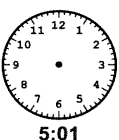












What time will it be in 20 minutes if it is now...

2:10 \_\_\_:\_\_\_

8:15 \_\_\_:\_\_\_

7:35 \_\_\_:\_\_

What time will it be in 2 hours, 15 minutes if it is now...

6:30 \_\_\_:\_\_\_

3:35 \_\_\_:\_\_\_

4:25 :\_\_\_\_

Use the number line to find the elapsed time from start to finish.

Start Time	End Time
11:00 pm	1:30 am



Elapsed Time: \_\_\_\_\_

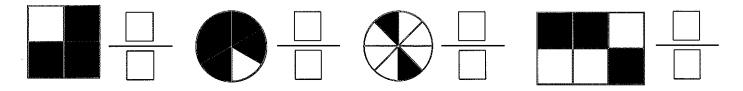
Solve the problem and make sure to show your work.

Hannah wants to meet her friends downtown. Before leaving home, she does her chores for 60 minutes and eats lunch for 20 minutes. The walk downtown takes 15 minutes. Hannah starts her chores at 11:45 A.M. At what time does she meet her friends?

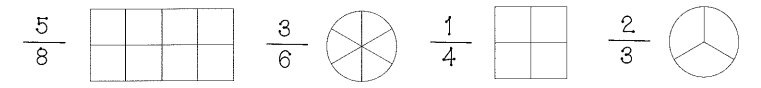
3.NF.1 Understand a fraction 1/b as the quantity formed by 1 part when a whole is partitioned into b equal parts; understand a fraction a/b as the quantity formed by a parts of size 1/b

3.NF.2 Understand a fraction as a number on the number line; represent

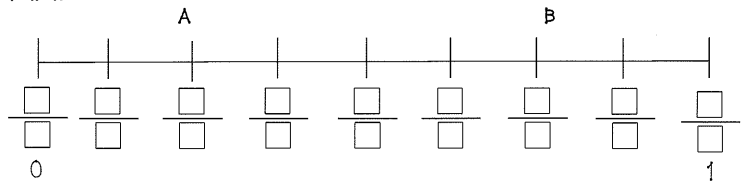
Write the fraction that names each picture.



Color in each picture to represent the fraction.



Fill in the missing fractions on the number line. Then answer the questions that follow.



How many parts is the number line broken into? \_\_\_\_ parts

How far is from point A to B on the number line?

Which fraction represents the number 1 on the number line?

3.G.1 Understand that shapes in different categories (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories.

Describe each polygon by completing the chart below.

Polygon	Pictures	Number of Sides	Number of Angles (Corners)
Triangle			
Quadrilateral			
Pentagon			
Hexagon			
Heptagon			
Octagon			
Decagon			