

Rising 4th Graders' Summer Packet

- **Summer Reading List** (Choose a book from the list to read over the summer.)
- **Fiction Book Report** (After you have read your book from the list, fill out the 2 pages and give them to your 4th grade homeroom teacher when you return in August.)
- **Math Work Packet** (Do all the problems on both math pages and give them to your 4th grade homeroom teacher when you return in August.)

ELA Summer Reading List of Fictional Books for 4th Graders

This summer rising 4th graders will be asked to choose a fictional book from the provided list. Please choose a book from this list to read this summer and fill out the "Fiction Book Report" pages that are attached to this list.

The Indian in the Cupboard by Lynne Reid Banks

Skateboard Tough by Matt Christopher

Beezus and Ramona by Beverly Cleary

Jack Adrift: Fourth Grade Without a Clue by Jack Gantos

Real Friends by Shannon Hale

The Phantom Tollbooth by Norton Juster

Earthquake Terror by Peg Kehret

Shiloh by Phyllis Reynolds Naylor

Fourth Grade Rats by Jerry Spinelli

Fiction Book Report by: _____ **Date:** _____

Title: _____

Author: _____

Number of Pages: _____

Genre: _____

Setting: Where and when does your story take place?

Where: _____

When: _____

Characters: Who are the characters in your story?

Plot: Describe the main events from your book in the Flow Map.

Beginning:



Middle:



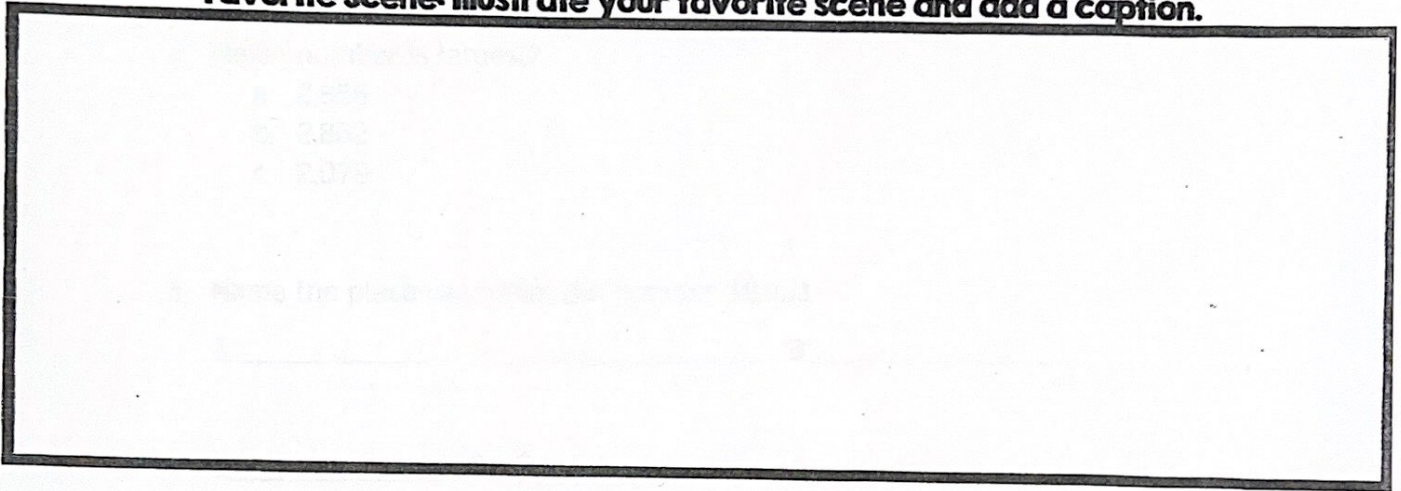
End:

Theme: What is the author's main message in the story?

New Vocabulary: Choose and define three new words from your book.

Word:	Page:	Definition:

Favorite Scene: Illustrate your favorite scene and add a caption.



Rating: On a scale of 1 (couldn't stand it) to 10 (LOVED it!), rate your book.

Recommendation: Would you recommend this book to a friend? Explain.

Points Possible: _____

Points Earned _____

Teacher Comments:

NAME: _____

RISING 4TH GRADE SUMMER PACKET MATH REVIEW

1. Which number is missing from this sequence?

51, 55, 59, 63, _____, 71

2. Which number is largest?

- a. 2,858
- b. 2,862
- c. 2,079

3. Name the place values for the number 35,901

3 _____ 5 _____ 9 _____

0 _____ 0 _____ 1 _____

4. A scientist believes there are 836 brown wild horses, 283 white wild horses and 5 black wild horses. How many wild horses are there altogether?

5. $415 - 77 =$ _____

6. $20 \div 4 =$ _____

7. $27 \div 9 =$ _____

8. What is 718 rounded to the nearest hundred? _____

9. What is 18 rounded to the nearest ten? _____

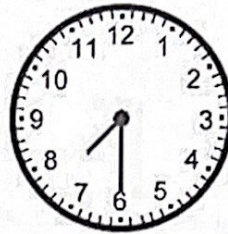
What time do the clocks show?



1



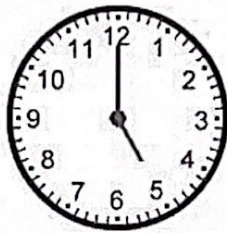
2



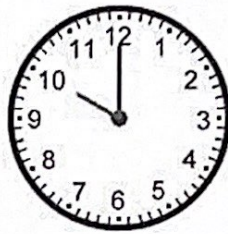
3



4



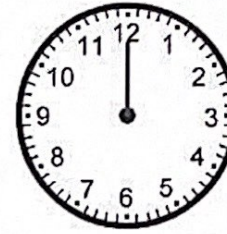
5



6



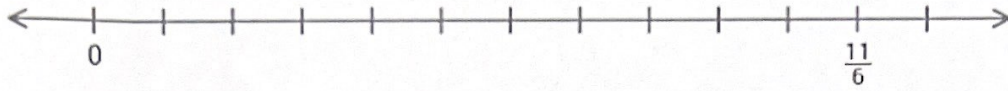
7



8

18.

Graph $\frac{4}{6}$ on the number line.



19. Which is a better estimate for the length of a watermelon?

14 inches or 14 yards

20. Which is the better estimate for the length of a snail?

4 meters or 4 centimeters