

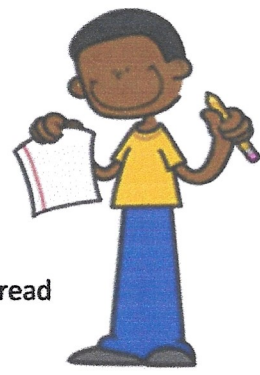


5th Grade

Summer Packet

Name _____ Date _____

Novel Packet – page 1



Directions:

1. Choose a novel that you will read on your own – one that is interesting, but not too difficult.
 2. As you read part of the novel each day, record details from the story in the spaces below.
 3. When you finish reading each day, write your responses on the following pages. (You may want to read a chapter a day, or if the chapters are short, you may want to read several chapters per day.)
1. When you finish reading the whole book, complete the last page of the packet.
* If you need more space for any of your responses, just continue on lined paper.



TITLE _____

Author _____

SETTING

Time _____

Place _____

Duration (How long the story lasted) _____

CHARACTERS

List six important characters, and write a few words to describe each one.

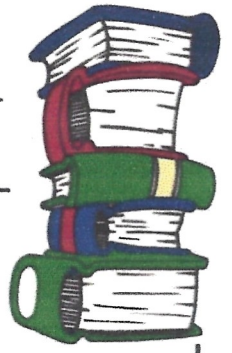
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

MAIN CHARACTER

Draw and color the main character in an important scene from the story.

Name _____ Date _____

Novel Packet - p 2 (Make as many copies as needed.)



Chapters or Page Numbers _____

Summary (What happened in this part)

Prediction (What I think will happen next) _____

Chapters or Page Numbers _____

Summary (What happened in this part)

Prediction (What I think will happen next) _____

Chapters or Page Numbers _____

Summary (What happened in this part)

Prediction (What I think will happen next) _____

Name _____ Date _____

Novel Packet – p 4 (after reading)



THEME

What do you think was the author's big idea or message in this story?
What are some other lessons that someone could learn from reading this novel?

YOUR OPINION

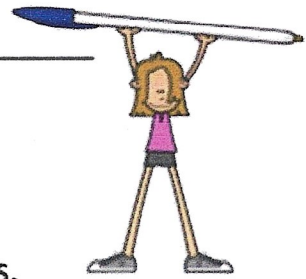
Would you recommend this story to other readers? Explain why or why not.



ILLUSTRATION

Draw and color one of your favorite scenes from the story.

Name _____ Date _____



Page 6 - Ice Cream

Warm-Ups

Part 1 - Rewrite the following sentence(s), making the *five* necessary corrections.

Henry asked do you want choclate or vanilla ice cream?

Part 2 - Identify the part of speech for each word listed below. (noun, pronoun, adverb, or preposition)

Tom carefully balanced three scoops of ice cream on top of his small sugar cone.

carefully - _____ of - _____

his - _____ cone - _____

Part 3 - Use a dictionary to correct the spelling of each word below.

noticable - _____ manuver - _____



Today's Writing Assignment

Edit the following paragraphs by making all necessary corrections to spelling, grammar, punctuation, and capitalization. Mark your corrections on the paragraph below, and then rewrite the paragraph correctly on lined paper.

Please go up into the attic and find our old ice cream freezer said mom. She said that, while we searched for the ice cream freezer, she would go to the grocery store to buy the ingredeints for making homemade ice cream. it took a while to find the ice cream freezer but finaly we were successful we carryed it downstairs, and then while we were waiting for Mom to return from the store we cleaned off the dust and washed the inside of the container.

We were surprized to see that one of the ingredients mom brought home was a big bag of rock salt. What is all that salt for we asked?

Rising 5th Grade Math Work Name _____ Teacher _____

Date _____

Solve each problem.

1.) Which number's underlined digit is worth 30,000?

A. 97,303 B. 122,044 C. 138,989 D. 329,007

2.) Write this number in standard form.

four hundred twenty-two thousand, nine hundred two

3.) $65,000 - 1,592 =$

A. 64,408 B. 64,018 C. 64,192 D. Not given

4.) $6,907 + 386 + 2,999 =$

A. 9,102 B. 10,292 C. 13,766 D. Not given

5.) $8 + 6 \div 3 - 2$ (use order of operations to solve)

A. 2 R2 B. 14 C. 8 D. Not given

6.) What is the next number in the pattern?

27, 9, 3, _____

7.) Choose the GCF of 27 and 18.

A. 3 B. 9 B. 18 D. 6

8.) Choose the LCM of 4 and 36.

A. 8 B. 4 C. 16 D. 36

9.) The dividend is 456. The quotient is 76. What is the divisor?

A. 4 B. 6 C. 8 D. 80

10.) Alana pays \$11.96 for 4 identical plants. How much does each plant cost?

- A. \$1.56 B. \$1.99 C. \$2.49 D. \$2.99

11.) $5\frac{2}{9} + 3\frac{3}{9}$

- A. $8\frac{5}{18}$ B. $8\frac{5}{9}$ C. 8 D. Not given

12.) Put the following in simplest form.

$\frac{8}{18} =$ A. $\frac{1}{2}$ B. $\frac{4}{9}$ C. $\frac{16}{36}$ D. Not given

13.) Multiply.

$450 \times 76 =$ A. 5850 B. 34,206 C. 33,900 D. 34,200

14.)

A triangle has angle measurements of 21° , 33° , and 126° . What kind of triangle is it?

acute

right

obtuse

15.) Is 30,765 divisible by 3? Yes or No. Use divisibility rules for 3 to solve.

Circle the answer. Yes No

16.) List all the factors of 11. Is 11 a prime number?

Factors 11: _____ Prime? Yes No

17.) Convert. 15 quarts = _____ cups

- A. $4\frac{3}{5}$ B. $3\frac{3}{5}$ C. 60 D. 30

18.) 1.5 millimeters = _____ Liters A. 1500 L B. 0.0015 L
C. 150 L D. 0.015 L

19.) A boy at an amusement park has 58 ride tickets. Each ride on the roller coaster cost 4 tickets. After riding the roller coaster as many times as he can, how many tickets will the boy have left?