Where the Red Fern Grows Wilson Rawls



Your summer reading challenge is to complete the Reading Bingo or the Reading Log. You may choose any book to complete either one. Where the Red Fern Grows by Wilson Rawls is the only mandatory book. Please do not wait until the end of the summer to begin reading the book. After reading the book you need to write a Think Longer paragraph using the PEAR method you learned last year. I will be using this writing to determine how ready you are for Sixth Grade response paragraph writing- so make sure to do your best. You may type this paragraph. If you type, please use font size 14 and Times New Roman. You should pick one of the following questions to answer in your paragraph. Please bring your writing to school on the first day. It will be your first writing grade.

If you could smack any of the characters upside the head, who would it be and why?

OR

What motivates _____ to act/behave the way he/she does? What does he/she really want (deep inside) and what is getting in his/her way?

OR ·

How has the character tried to resolve his problems, and what lessons has he/she learned from trying to resolve his/her problems?

Lummer Reading BINGO

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READ SOME JOKES	READ TO A TOY OR PET	READ ABOUT THE OCEAN	LISTEN TO AN AUDIOBOOK	READ A RECIPE & MAKE IT
READ	READ HOW TO DO SOMETHING NEW	SOMETHING THAT HAPPENED IN THE PAST	READ IN DRESS-UP CLOTHES	HAVE SOMEONE READ TO YOU
READ FOR 15 MINUTES	READ ABOUT A PLACE YOU WOULD LIKE TO VISIT		READ A CHAPTER BOOK	PLANES. TRAINS. AUTOMOBILES
READ TO SOMEONE	READ A POEM	READ BY WATER	READ SOMETHING NEW	SOMETHING WITH A RED COVER
READ ABOUT AN ANIMAL	READ IN A FORT	READ A MAGAZINE	READ A BOOK THAT IS A MOVIE	READ A BIOGRAPHY

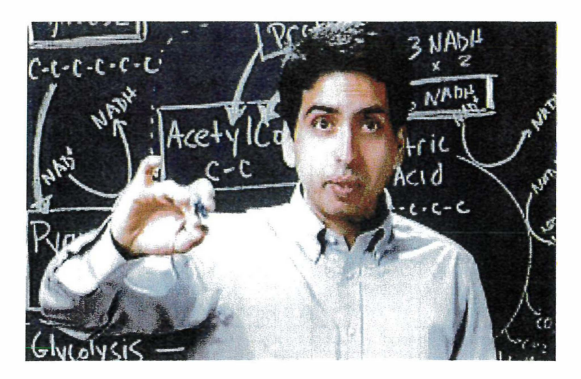
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School Time Snippets

2025 Rising 6th Grade Summer Math Packet



Salman Khan – An amazing mathematician

Dear Rising 6th Graders,

You have really learned a lot during your 5th grade year in math. All of you have made good progress. You have become word problem solvers, algebra experts and geometry masters. Wow!

This math packet is designed to help you remember many of the things you learned during your 5th grade year in math. I encourage you to do one page each day during the summer break. Don't save the packet for the last week of break or finish it right away right after school finishes. A short, consistent burst of math review is the way to keep your minds fresh and your math muscles strong.

I hope you have a wonderful summer!

Mr. D

Name

$$70 \div 7 =$$

$$20 \div 4 =$$

Name _____ Date _____

Lesson 2.8 Real-World Problems: Multiplication and Division

Solve. Show your work.

A fruit seller buys 1,456 apples and packs them equally into boxes of 56 each. He sells each box for \$18. How much money does he collect if he sells all the apples?

2. Mrs. Brandon had 230 soft toys. She kept 50 soft toys and distributed the rest equally to 15 children to sell for charity. Each toy was sold for \$20. How much money did each child collect?

Name ____

Date _____

Simplify each fraction to lowest terms.

$$\frac{12}{40} =$$

$$\frac{45}{108} =$$

$$\frac{4}{40} =$$

Name	Date
------	------

Name	Date
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$$\frac{2}{35} \div \frac{1}{35} =$$

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Date:

Lesson 3.5 Adding Mixed Numbers

Add. Express each sum in simplest form.

1.
$$3\frac{3}{8} + 2\frac{1}{2}$$

2.
$$1\frac{1}{3} + 3\frac{1}{12}$$

$$3. \quad 1\frac{2}{3} + 3\frac{7}{8}$$

$$A_{\bullet} = 1\frac{5}{9} + 1\frac{3}{4}$$

$$5. \quad 2\frac{11}{12} + 4\frac{7}{8}$$

6.
$$3\frac{2}{3} + 2\frac{7}{10}$$

Rashan buys $3\frac{7}{10}$ pounds of flour and Diego buys $2\frac{3}{4}$ pounds of flour. They use $4\frac{3}{5}$ pounds of flour to bake bread. How much flour is left? Express your answer as a decimal.

4. Maria uses $2\frac{3}{4}$ meters of cloth to make a dress and $\frac{5}{8}$ meter less cloth to make a blouse. How much cloth does she use in all? Express your answer as a decimal.

()

Lesson 4.2 Real-World Problems: Multiplying with Proper Fractions

Solve. Show your work,

1. Than has 56 paper clips. He gives $\frac{8}{4}$ of them to Joe. Joe gives $\frac{2}{7}$ of what he receives to Rahul. How many paper clips does Rahul get?

2. Tony is given $\frac{9}{10}$ hour to mow a lawn. He only uses $\frac{2}{3}$ of the given time to mow the lawn. How much time is left?

73

Lesson 4.7 Real-World Problems: Multiplying and Dividing with Fractions

Solve. Show your work.

Faith buys 3 pounds of flour. She uses $\frac{1}{4}$ pound each day. In how many days will she use up the flour?

2. There are 4 gallons of milk in the refrigerator, Mrs. White uses $\frac{1}{5}$ gallon of milk to make a batch of pancakes. How many batches of pancakes can she make with 4 gallons of milk?

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Dates

Evaluate each expression for m=4.

Evaluate each expression for k=8.

13.
$$3k + 7$$

15.
$$30 - 2k$$

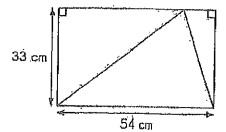
16.
$$7k - 19$$

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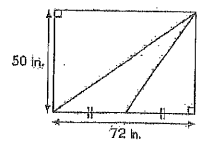
Find the area of each shaded triangle.

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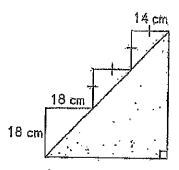
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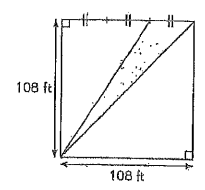
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146 Chapters Lesson 6,3

Lesson 7.3 Real-World Problems: Ratios Solve, Show your work.

1. A worker uses 4 gray tiles for every 5 blue tiles that he uses.

a. If he uses 60 gray tiles, how many blue tiles does he use?

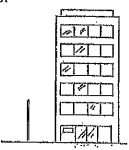
b. If he uses 540 tiles altogether, how many gray tiles does he use?

At a certain time of day, a pole, 5 meters tall, casts a 3-meter shadow.

a. The shadow of a building beside the pole is 18 meters long.

How tall is the building?

b. How long will the shadow of a 45-meter building be?



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Multiply.

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Lesson 10.3 Percent of a Number

Multiply.

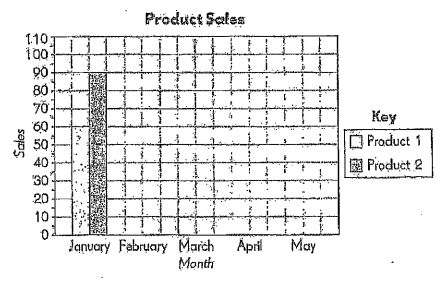
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Complete the har graph using the data in the table. Then use the graph to complete the following statements.

6. The table shows the product sales for a company during the first five months of the year.

The state of			The many			SVL-7
	Product 1	60	30	50	70	40
ľ	Product 2	90	50	70	110	80



7. The average amount of Product 1 sold during the first five months

- 8. The ratio of the amount of Product 1 sold in January to the amount of Product 1 sold in May is ______.
- 9. The month of _____ shows the greatest decrease in sales of Product 2.

 The decrease was _____.

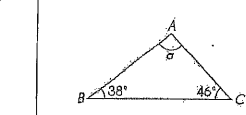
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- 10. The fraction of total sales for Product 2 in May was ______.
- 72 Chapter 11 Lesson 11.2

Lesson 13.2 Measures of Angles of a Triangle

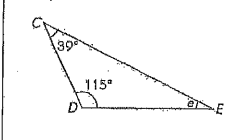
Find the unknown angle measures. The figures are not drawn to scale.

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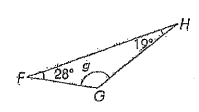
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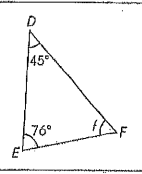
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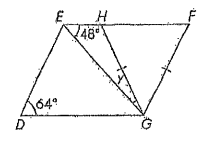
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Lesson 13.5 Parallelogram, Rhombus, and Trapezoid

Find the unknown angle measures. The figures are not drawn to scale.

1. DEFG is a parallelogram and GF = GH. Find the measure of Δy .



2. PQRS is a parallelogram and RST is a right triangle. Find the measures of $\angle PSR$ and $\angle RST$.

