· · · · · · Solving Word Problems with Geometry

Geometry at Home

Geometry is a very important aspect of math around the home. Houses and property are measured in geometric terms. Floor and wall coverings, heating systems, and the water supply all have a geometric component.

For this practice page, you need to know the following:

- Wallpaper is sold in double rolls totaling 44 square feet.
- · Carpeting is priced by the square yard.
- There are 9 square feet in 1 square yard.
- · You cannot buy partial rolls of carpeting or wallpaper.

Directions: Use the formulas and information on page 21 and the information above to help you solve these word problems.

- 1. Your mother said you can have new carpeting in your room if you compute the amount of carpeting needed and the cost. The length of your room is $18\frac{1}{2}$ feet and the width is 17 feet. The cost of one medium grade of carpeting is \$20.00 per square yard. A. Compute the number of square feet in the room: B. Convert square feet to square yards (divide by 9):
- C. Compute the cost of carpeting needed (multiply by \$20.00): 2. You want to cover one wall of your room with neon-colored wallpaper that costs \$25.00 for a double roll containing 44 square feet. The wall is $18\frac{1}{2}$ feet long and 10 feet high.
 - A. Compute the area of your wall in square feet.
 - B. Determine how many rolls of wallpaper you need:
 - C. Compute the cost of the wallpaper:
- 3. Your friend decided to paint the walls and the ceiling of her room with a lovely lavender paint. One gallon of this paint will cover only 400 square feet and costs \$17.99 a gallon. These are the dimensions of her room:
 - Wall 1—21 $\frac{1}{4}$ feet long and 11 $\frac{1}{2}$ feet high Wall 3—21 $\frac{1}{4}$ feet long and 11 $\frac{1}{2}$ feet high
 - Wall 2—20 feet long and $11\frac{1}{2}$ feet high Wall 4—20 feet long and $11\frac{1}{2}$ feet high
 - Ceiling—21 $\frac{1}{4}$ feet long and 20 feet wide
 - A. Compute the area of each wall and ceiling in square feet.

Wall 1 _____ Wall 2 ____ Wall 3 ____ Wall 4 ____ Ceiling ____

- B. Compute the total area in square feet:
- C. Determine how many gallons of paint are needed:
- D. Compute the total cost of the paint:

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Neighborhood Jobs

You need money to supplement your allowance. You decide to pick up some jobs at home and in the neighborhood so you can buy some necessities such as a scooter, a mountain bike, and a boom box.

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re	ctions: Use the formulas and information on pa	ge 21 to h	elp you solve these word problems.
1.	Your dad agrees to pay you for mowing the front and back lawn. He will pay you \$0.01 a square foot. The front lawn is 62 feet long and 38 feet wide.	\$0.1 is 1	eighbor down the street offers to pay you 15 a square foot to paint his fence which 03 feet long and 6.25 feet high. He will ply the paint.
	A. What is the square footage?	A.	What is the square footage?
	B. How much will you be paid?	B.	How much will you be paid?
2.	Your dad will pay you \$0.03 a linear foot for trimming the edge of this lawn.		er favorite uncle offers to pay you \$0.18 a are foot to paint his board fence. It is
	A. What is the perimeter of the lawn?	$8\frac{1}{2}$	feet high and 26 feet long.
	B. How much will you be paid?	A.	What is the square footage?
		B.	How much will you be paid?
3.	The back lawn is shaped like a parallelogram. The base is 36 feet and the height is 31 feet.	7. A neighboring mother wants you to paint a dodge ball court with a 6-foot radius on her driveway.	
	A. What is the square footage?		•
	B. How much will you be paid?	A.	What is the circumference of the court?
4.	Your next-door neighbor offers to pay you the same price for edging and mowing his circular lawn which has a radius of 5.5 feet.		What is the area in square feet of the court?
	A. What is the circumference of the lawn?	Extensio	n
	B. How much will you be paid for edging?		asure and compute the perimeter and area our lawn.
	C. What is the area of the lawn in square feet?		asure and compute the perimeter and area neighbor's lawn.



D. How much will you be paid for mowing

it?_____