5th Grade Unit 1 Study Guide

NAME:

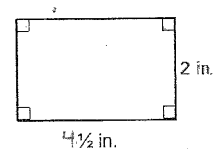
1 Insert parentheses when necessary to make the number sentence true.

$$a.11 + 4 * 6 = 35$$

b.
$$24 + 10 \div 2 = 17$$

2

Find the perimeter and area of the rectangle shown below.



Number Sentence(s):

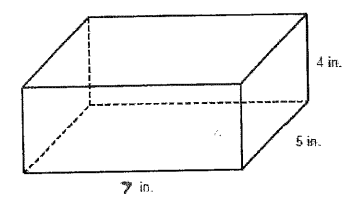
Area = (unit)

Find each sum.

b.
$$55 + (3 \times 8) =$$

4

Find the volume of the rectangular prism.

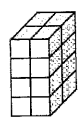


Volume = ____(unit)

Volume of a prism: V = B * h or V = I * w * h

(5)

The prism shown is made up of centimeter cubes.



a. What is the area of the base of the prism?

(tinu)

b. What is the height of the prism?

(unit)

c. What is the volume of the prism?

(unit)

TI USE.	6			ow many cubes would it take to fill this prism? cubes /hat is the volume of this prism? cubic units		
7	Circle tl	he items that h	ave volume:	<i>1</i> ,		
	box of t	issues	straight line	polka dot		
	tub full of water		can of soda	a drawing of a box		
8	Jack was counting his baseball cards. He started with 42 cards. Then his mother gave him 16 more. His brother really wanted some so he gave half of his cards to his brother. Write an expression that models the amount of baseball cards he gave his brother.					
	Express	sion:				
9	will fit int draw a p	ny squares with to 1 square inch icture to help yo _ squares	side length $\frac{1}{3}$ inch? You may want to bu.			
(1)	a.	 a. Jonah filled a box and said its volume was balls. Shandra filled the same box and said its volume was cubes. Explain how Jonah and Shandra could get different volumes for the same box. 				
	b.	Are balls or cubes better for measuring the volume of a rectangular prism? Why?				
				·		

11

Find the volume of this figure.

