9

134060087\_3

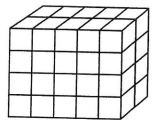
36

A museum has an aquarium in the shape of a right rectangular prism that is 22.9 meters long, 7.5 meters wide, and 4.6 meters high. What is the volume, rounded to the nearest cubic meter, of the aquarium?

- **A** 280
- **B** 623
- C 790
- **D** 1,288

134060088\_4

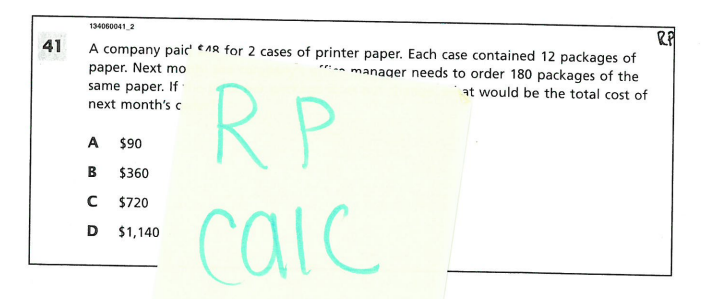
The right rectangular prism shown below is made of equal-sized cubes. The side length of each cube is  $2\frac{1}{2}$  inches.



What is the volume, in cubic inches, of the right rectangular prism?

- **A** 50
- **B** 100
- **C** 250
- **D** 625

40	134060039_3			
	The water level in an ocean bay changes at an average rate of 3 meters per hour. At this rate, how many hours would it take for the water level to change 12 meters?			
	Α	$\frac{1}{4}$		
	В	$\frac{1}{3}$		
	C	4		
	D	36		



134060048\_3

At a concert, 20 /0 0.

teenagers at the concert was 360, what was

agers. If the number of number of audience members?

RP

**A** 432

**B** 450

**C** 1,800

**D** 7,200

A leaky faucet is losing water and is filling a 5-gallon bucket every 20 hours. At that rate, how many gallons of water will the faucet leak in 48 hours?						
Show your work.						

Answer \_\_\_\_\_ gallons

ratio stays the expect to coul	same and he ent at the dam?	xpects 120 Steel	head, how m	any Chinook	should he
Show your w	vork.				
Answer		Chinook			

.

A biologist counted the number of two types of salmon (Chinook and Steelhead) at a dam. He used the table below to record the number of salmon on different days.

On day 5, the biologist counted 16 Chinook. If the ratio of Chinook to Steelhead remained the same as on the previous four days, how many Steelhead should the biologist expect to count on day 5? Record your answer in the table below.

NUMBER OF SALMON TYPES COUNTED

Day	Chinook	Steelhead	
1	4	10	
2	12	30	
3	8	20	
4	6	15	
5	16		

Plot the salmon count data from the table on the coordinate grid below. Label each point with the day number.

