© © 1. Write the missing numbers in the pattern.

88, 84, 85, 81, 82, 78, 79, 75, 76, ___, 73, 69, ___, ___, 63,

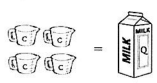
Describe the pattern above—tell how to get from one term to the next:

2. The school is selling yearbooks. Each yearbook costs \$5 to make and is sold for \$11. The school paid for 300 yearbooks, and has now sold 250 of them. How much profit has been made? Circle your answer.

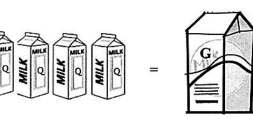
- A. \$250
- C. \$1,500
- B. \$1,250
- D. \$2,750



© © 0 3. Four cups = 1 quart and four quarts = 1 gallon. If your Mom buys two gallons of milk for a party, and each kid gets 1 cup with their cookies, how many kids could have milk?



Answer: ____ kids



© © 0 4. Jack mows lawns during the summer. He receives \$9 for every lawn he mows. If he mows 4 lawns per week for 12 weeks, how much would Jack earn? Explain how you got your answer.

Answer: Jack would make _____.



Explanation:

⊕ ⊕	5. Tyler ate ½ of his birthday cake. Show that amount as a decimal.			
		Answer: Tyler ate	_ of his birthday cake.	
☺		. What is the measure of angle A in the figure below—45°, 90°, 180°, or 360°? Then splain about how many degrees angles B and C are, from knowing angle A's measure.		
	B C	Answer: Angle A is Angle C are probably about and _ degrees because:	es B and	
© ©	Joey 0.77 min Alyssa 0.8 min Secon	ace medal? The second place medally under the second place med		
		etere compression and a second		
©	8. Martha wants to plant 45 flowers in 5 flow number in each flower bed. How many does at Draw a picture if you need help knowing what sentence for your answer:	she plant in each?	T.	

Answer: