Look for a pattern. Solve.

I. Emma is collecting cans for a recycling project. The chart shows how many cans she plans to collect each week. What is the pattern?

\_\_\_\_ more cans each week

Week I	10 cans
Week 2	20 cans
Week 3	30 cans
Week 4	? cans
Week 5	? cans

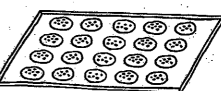
2. What is Emma's goal for week 4 and week 5?

187			
WADON H.	10/		
Week 4:	 VV₽	ek 5:	

5. Mrs. Rose takes cookies out of the oven.

They are in 4 rows and 5 columns.

Which addition sentence shows how many cookies in all?



	• •		•
4 + 5 = 9	4 + 4 + 4 = 12	5+5+5+5=20	5+5+5+5+5=25
<b>(A)</b>	B	<b>©</b>	
V Y	(2)	· ( <del>U</del> )	

5 One week, a group of chimpanzees are 437 bananas. The next week, they are 465 bananas. Did they eat more than 900 bananas during both weeks? Explain.