Homework: Page 84 #'s 1-3, 5-7, 11, 15, 16, 23, 24, 28, 29

There are 5 rows of desk with 6	000000
desks in each row.	000000
	000000
	000000
	000000
Method 1: We could count the desk	
one at a time	
Method 2: Count the desk in one	
row and then count the number of	
rows and add.	
Method 3: Multiply the number of	
rows by the number of desks in	
each row.	
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Times Sign	
We can solve Repeated addition	7 + 7 + 7 + 7
problems using	
·	can be solved as
	7
	7x=
	6+6+6+6+6+6
	can be solved as
	v -
	x=
	<u> </u>