The area of a rectangle is 42. What are ALL of the the possible dimensions?	Identify the mistake and correct it? 65 <u>X 43</u> 255	How many total squares are in the fourth pattern? How many in the $10^{th}$ ? Use a ruler and be neat.	542 789 + 26 348 =
A litre of paint covers 24m <sup>2</sup> . How many litres of paint do you need to paint a wall that is 12m x 21 m?	67 <u>X 43</u>	What is 8 x 20? 8x4? 8 x 24 = + 32 8x24=	8(6) =
900 – 174 =	7a = 56 solve for a	A box of donuts holds one dozen. For a Fun Lunch, we have ordered 73 boxes of donuts. How many donuts have we ordered in total?	30 x 97 =
Determine the area and perimeter of the shape. A = P =	34 + = 70	Write in the missing numbers. 404, 408,,, 420	83 • 6

The area of a rectangle is 54. What are ALL of the the possible dimensions?	Identify the mistake and correct it? 92 <u>X 21</u> 182	What would the tenth image look like?	643 925 - 23 198 =
A can of paint covers 12m <sup>2</sup> . How many litres of paint do you need to paint a wall that is 8m x 22 m?	67 <u>X 43</u>	67 <u>x 48</u>	4(9) =
900 – 382 =	2b = 44 solve for b	Madame Crant is going to buy a carpet for her basement. She has measured that she would need to cover an area that is 13m by 24m. What is the total area of carpet?	80 x 52 =
Determine the area and perimeter of the shape.	28 + = 90	Write in the missing numbers. 30, 90, 270,,,	29 • 7