1) Julia’s wardrobe has a total of 36 pieces of clothing. If they are arranged equally in three shelves, how many pieces of clothing will be found in each shelf?

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2) A unisex gym has a total stock of 55 treadmills. If they are arranged in 5 rows, how many treadmills can be found in each row?

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3) Kathleen uses 45 Popsicle sticks to make paper fans for 5 of her cousins. How many Popsicle sticks did she use to create one such paper fan?

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4) Miranda baked a total of 78 scones for a tea party. If all the scones are arranged in 6 plates, how many scones does each plate hold?

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5) Delbert invests a total of $54 in the shares of XYZ company. If he has bought 6 shares from the company, how much is each share worth?

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1) Julia’s wardrobe has a total of 36 pieces of clothing. If they are arranged equally in three shelves, how many pieces of clothing will be found in each shelf?

___12 pieces___

2) A unisex gym has a total stock of 55 treadmills. If they are arranged in 5 rows, how many treadmills can be found in each row?

___11 treadmills___

3) Kathleen uses 45 Popsicle sticks to make paper fans for 5 of her cousins. How many Popsicle sticks did she use to create one such paper fan?

___9 Popsicle sticks___

4) Miranda baked a total of 78 scones for a tea party. If all the scones are arranged in 6 plates, how many scones does each plate hold?

___13 scones___

5) Delbert invests a total of $54 in the shares of XYZ company. If he has bought 6 shares from the company, how much is each share worth?

___$9___