## Word Problems: Multiplication \& Division

1. Marie has 5 boxes of pencils. She has 60 pencils, and each pack has the same number of pencils. How many pencils are in each box?
2. John has 66 chocolates. He wants to share them with his 6 friends. If each friend got exact same number of chocolates, then how many does each one got?
3. Brett drives his car 3 miles per day. If he drives 3 days a week for 5 weeks, how long he would have gone in his car?

4. Mathew ran 84 kilometres in 6 weeks. If he ran the same distance every day, how many kilometres did he run every day?
5. Damon receives $\$ 4$ everyday from his mom for lunch. But he spends only $\$ 2$ every day on lunch and saves the rest. How much he can save in 20 days?
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