Year 4 Multiplication and Division Word Problems x6 x7 x9

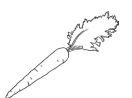
 There are 8 chocolates in a bag, and Josef has 6 bags to sell.
 How many chocolates are there in total?



2. Sarah gets \$4 pocket money from her parents every day of the week if she does all of her chores. How much pocket money would she get in a week?



3. The farmer plants carrots in rows of 9. He decides to plant 7 rows of carrots. How many carrots are there in total?



4. Mary downloaded the same number of apps for her phone each week.

She downloaded 54 apps over a period of 9 weeks.

How many apps did she download each week?



5. Joe plants 5 bushes in his garden. Each bush blooms 6 flowers. How many flowers are there in total?



6. If I save \$21 in one week (saving an equal amount each day), how much money do I save each day?



- 7. Frances is very good at hurdles. She can jump 9 hurdles in a 200 metre race. However, Johnathon can jump twice as many. How many hurdles can he jump?
- 8. It takes 24 minutes for Jessica to ride her bike to school. On the way, she stops at regular intervals to retie her shoelaces.

 She stops 4 times on her trip. How many minutes were between each stop?
- 9. My teacher decided to reward us with a pizza party at the end of the week. There are 21 people in my class, and each person is allowed 2 pieces of pizza. A pizza has 7 slices. How many pizzas does he need to buy?



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Answers

- 1. 48
- 2. \$28
- 3. 63
- 4. 6
- 5. 30
- 6. \$3
- 7. 18
- 8. 6
- 9. 6

