## Multiplication and Division Word Problems

| 1. How many wheels would 11 motorbikes have? | 2. If 7 taxis arrive at the party at the same time, each carrying 5 passengers, how many guests arrive at once? | 3. While playing a dice game, Robert managed to throw nine 5 s in a row. How many did he score altogether? |
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| 4. All four judges gave the dancer a score of 10. How many did she score altogether? | 5. 12 people came to the show and they paid \$5 each. How much were the ticket sales altogether? | 6. On a wet day, the teacher finds 32 wellies. How many children will be able to wear one on each foot? |
| 7. Sam is sharing biscuits between himself and his four brothers. If there are 25 in the pack, how many will they each get? | 8. A machine making sweets puts 10 in each packet. If the machine has produced 70 sweets, how many packets can it fill? | 9. Carol gives half of her owl collection to her sister. She has 35 owls remaining. How many did she have to start with? |

## Multiplication and Division Word Problems Answers

| Question | Answer |
| ---: | :--- |
| 1 | 22 wheels |
| 2 | 35 guests |
| 3 | 45 |
| 4 | 40 points |
| 5 | $\$ 60$ |
| 7 | 16 children |
| 8 | 7 packets |
| 9 | 70 owls |

