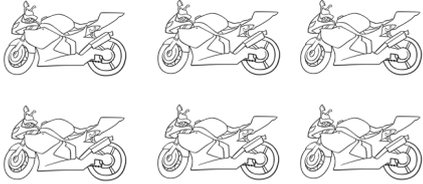


# Multiplication and Division Word Problems

1. How many wheels would 6 motorbikes have?



2. If 2 taxis arrive at the party at the same time, each carrying 5 passengers, how many people arrive at once?



3. Eight animals walked onto the ark in 2s. How many pairs of animals were there?



4. All four judges gave the dancer a score of 5. How many did she score altogether?

5. Six people came to the show and they paid £5 each. How much were the ticket sales altogether?

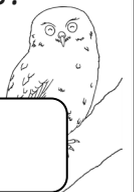
6. There are 3 flowers in the garden. Each flower has five petals. How many petals altogether?

7. Sam has 6 packets of biscuits. Each packet has 10 biscuits in it. How many biscuits are there altogether?



8. There are 4 seats in each cart on the ride. How many seats are there in 10 carts?

9. There are 20 owls in Carol's collection. She can house 10 owls in each cage. How many cages will she need to house all the owls?

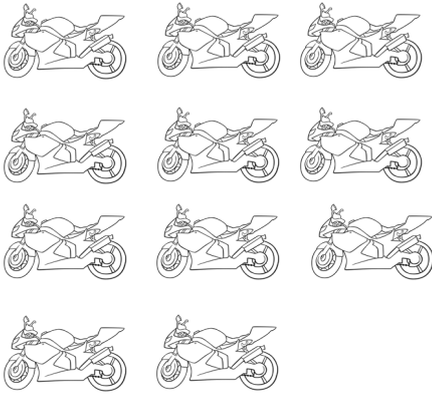


## Multiplication and Division Word Problems: Answers

<b>question</b>	<b>answer</b>
<b>1</b>	<b>12 wheels</b>
<b>2</b>	<b>10 guests</b>
<b>3</b>	<b>4 pairs</b>
<b>4</b>	<b>20 points</b>
<b>5</b>	<b>£30</b>
<b>6</b>	<b>15 petals</b>
<b>7</b>	<b>60 biscuits</b>
<b>8</b>	<b>40 packets</b>
<b>9</b>	<b>2 cages</b>

# Multiplication and Division Word Problems

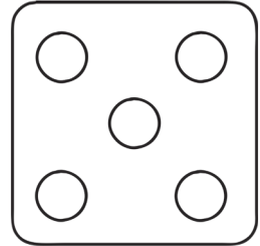
1. How many wheels would 11 motorbikes have?



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 5s in a row. How many did he score altogether?

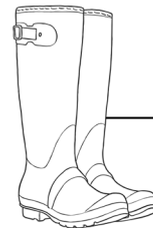


4. All four judges gave the dancer a score of 10. How many did she score altogether?



5. 12 people came to the show and they paid £5 each. How much were the ticket sales altogether?

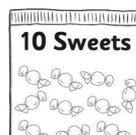
6. On a wet day, the teacher finds 32 wellies. How many children will be able to wear one on each foot?



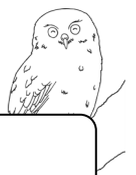
7. Sam is sharing biscuits between himself and his four brothers. If there are 25 in the pack how many will they each get?



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?

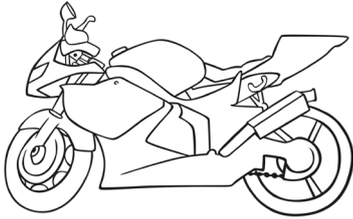


## Multiplication and Division Word Problems: Answers

<b>question</b>	<b>answer</b>
<b>1</b>	<b>22 wheels</b>
<b>2</b>	<b>35 guests</b>
<b>3</b>	<b>45</b>
<b>4</b>	<b>40 points</b>
<b>5</b>	<b>£60</b>
<b>6</b>	<b>16 children</b>
<b>7</b>	<b>5 biscuits</b>
<b>8</b>	<b>7 packets</b>
<b>9</b>	<b>70 owls</b>

# Multiplication and Division Word Problems

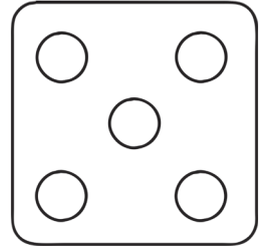
1. How many wheels would 24 motorbikes have?



2. If 14 taxis arrive at the party at the same time, each carrying 5 passengers, how many people arrive at once?



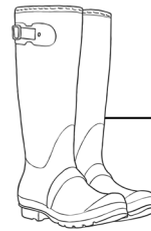
3. While playing a dice game, Robert manages to throw sixteen 5s in a row. How many did he score altogether?



4. An online poll of 13 judges all gave the dancer a score of 10. How many did she score altogether?

5. 30 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 59 wellies. How many children will be able to wear wellies on **both** their feet?



7. Sam is sharing biscuits between himself and his four brothers. If there are 100 in the pack how many will they each get?



8. A machine making sweets puts 10 in each packet. If the machine has produced 200 sweets, how many packets can it fill?

9. There are 72 owls in Carol's collection. She can house 2 owls in each cage. How many cages will she need to house all the owls?



## Multiplication and Division Word Problems: Answers

<b>question</b>	<b>answer</b>
<b>1</b>	<b>48 wheels</b>
<b>2</b>	<b>70 people</b>
<b>3</b>	<b>80</b>
<b>4</b>	<b>130 points</b>
<b>5</b>	<b>£150</b>
<b>6</b>	<b>29 children</b>
<b>7</b>	<b>20 biscuits</b>
<b>8</b>	<b>20 packets</b>
<b>9</b>	<b>36 owls</b>