## Multiplication and Division Word Problems

| 1. How many wheels <br> would 6 motorbikes have? | 2. If 2 taxis arrive at the <br> party at the same time, <br> each carrying 5 <br> passengers, how many <br> people arrive at once? | 3. Eight animals <br> walked onto the ark in <br> 2s. How many pairs of <br> animals were there? |
| :--- | :--- | :--- |

Multiplication and Division Word Problems: Answers

| question | answer |
| :--- | :--- |
|  |  |
| 1 | 12 wheels |
| 2 | 10 guests |
| 3 | 4 pairs |
| 4 | 20 points |
| 5 | 15 petals |
| 6 | 60 biscuits |
| 7 | 40 packets |
| 8 | 2 cages |
| 9 |  |

## Multiplication and Division Word Problems

| 1. How many wheels <br> would 11 motorbikes have? | 2. If 7 taxis arrive at the <br> party at the same time, <br> each carrying 5 <br> passengers, how many <br> guests arrive at once? | 3. While playing a dice <br> game, Robert managed <br> to throw nine 5s in a <br> row. How many did he <br> score altogether? |
| :--- | :--- | :--- |

Multiplication and Division Word Problems: Answers

| question | answer |
| :--- | :--- |
|  |  |
| 1 | 22 wheels |
| 2 | 35 guests |
| 3 | 45 |
| 4 | 40 points |
| 5 | 16 children |
| 6 | 5 biscuits |
| 7 | 7 packets |
| 8 | 70 owls |
| 9 |  |

## Multiplication and Division Word Problems

| 1. How many wheels would <br> 24 motorbikes have? | 2. If 14 taxis arrive at <br> the party at the same <br> time, each carrying 5 <br> passengers, how many <br> people arrive at once? | 3. While playing a dice <br> game, Robert manages <br> to throw sixteen 5s in <br> a row. How many did <br> he score altogether? |
| :--- | :--- | :--- |

Multiplication and Division Word Problems: Answers

| question | answer |
| :--- | :--- |
|  |  |
| 1 | 48 wheels |
| 2 | 70 people |
| 3 | 80 |
| 4 | 130 points |
| 5 | 29 children |
| 6 | 20 biscuits |
| 7 | 20 packets |
| 8 | 36 owls |
| 9 |  |

