

- A. 1. At a birthday party, all 7 children receive a party bag. Each party bag contains 6 sweets. How many sweets is that altogether?

$7 \times 6 = 42$ . There are **42 sweets** altogether.

2. Luna is putting pencils into pots for her teacher. She has 132 pencils altogether. Her teacher has asked her to put 12 in each pot. How many pencil pots will she need?

$132 \div 12 = 11$ . She will need **11 pencil pots**.

3. Solomon walks to school every day. The journey takes him 5 minutes. How many minutes does Solomon spend walking to school and back over 5 days?

$\begin{array}{c} 5 \text{ mins} \\ \rightarrow \end{array} + \begin{array}{c} 5 \text{ mins} \\ \leftarrow \end{array} = 10 \text{ mins} \times 5 = \mathbf{50 \text{ mins}}$ . He spends 50 mins walking to school over 5 days.

4. A bird catches 24 worms in a day. If she shares them equally between her 3 young chicks, how many worms will each chick get?

$24 \div 3 = 8$ . Each chick gets **8 worms**.

5. Mr Watts' garden measures 4 metres in width and 7 metres in length. What is the size of his garden in  $\text{m}^2$ ?

$4 \text{ m} \times 7 \text{ m} = 28 \text{ m}^2$ . Mr Watts' garden is **28  $\text{m}^2$** .

6. At the school bingo, Rohail won £33. He shares the money equally with his brother and sister. How much money do they each get?

$£33 \div 3 = £11$ . They each get **£11**.

- B. 1. Ada is having a birthday party. She thinks that each person will <sup>get</sup> each 4 biscuits each. If there are 8 people at the party, how many biscuits will she need?

$8 \times 4 = 32$ . She will need **32 biscuits** altogether.

2. The Sadiq family were having a bonfire party. They bought some sparklers to share with the whole family. Sparklers are packed into boxes of 6. They bought 9 boxes. How many sparklers did they have altogether?

$6 \times 9 = 54$ . They have **54 sparklers** altogether.

3. A chef made blueberry pancakes for breakfast. He used 72 blueberries in total. He placed 9 blueberries on each pancake. How many pancakes did he make?

$72 \div 9 = 8$ . He made **8 pancakes**.

4. In a recipe, it says you need to use 12g of chocolate chips per cupcake. Freya wishes to make 8 cupcakes. How many grams of chocolate chips will she need?

$12 \text{ g} \times 8 = 96 \text{ g}$ . She will need **96 g of chocolate chips**.

5. On Monday, Sheila's Shoe Shop sold 24 pairs of shoes. Each customer bought 2 pairs. How many customers bought shoes that day?

$24 \div 2 = 12$ . **12 customers** bought 2 pairs each.

6. Jack has 4 friends over for tea. They have 4 fish fingers each. How many fish fingers does his dad need to cook altogether?

Jack + 4 friends = 5 people.  $5 \times 4 = 20$ . He needs to cook **20 fish fingers**.