## Multiplication and Division Word Problems x1

| 1. Jeremy wanted to purchase 8 ice creams to share with his friends. The ice creams were $£ 1$ each. How much would it cost him? | 2. Fiona lined up six cubes on the ground. The cubes were 1 cm long. How many centimetres in length did the cubes measure? | 3. There were 12 pirates on a ship. Each pirate had 1 sword. How many swords were there altogether? |
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| 4. Sally had saved her pocket money and had $£ 10$. She went to the shops to buy a toy which would cost $£ 1$. How many toys could she buy? | 5. Twelve ducks each had 1 duckling baby. How many ducklings were there in total? | 6. Nina had 7 pencils to share amongst her friends. Each friend got 1 pencil each. How many friends does she have? |
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| 7. Francis plays 5 games of tennis and loses a ball over the fence each game. How many balls does he lose? | 8. A boy spots 9 dogs in the distance, and when he gets closer he can see their 9 owners. How many dogs does each person have? | 9. A recipe for a chocolate cake requires 1 egg. You have 10 eggs to use! How many cakes can you bake? |
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