1. James has 6 bread rolls. He shares them equally with his sister. How many do they have each?


Food division problems
2. Evie buys 8 oranges at the shop. She shares them equally with her friend. How many oranges do they have each?


Food division problems
3. Imran has 10 ice creams. He eats two every day. How many days will his ice creams last?


Food division problems
4. Ben has 2 bottles of water. He shares them with his friend. How many bottles do they each have?

5. A shop has 4 bags of crisps. Two people want to buy them. How many bags can they each buy if they are shared equally?


Food division problems
6. Javeria has 12 potatoes. She shares them with her brother. How many do they have each?

7. Olivia buys 15 boxes of cereal for her and her two brothers. They share them equally. How many boxes of cereal will they have each?



Food division problems
8. Amy buys 10 cupcakes. She shares them equally with her sister. How many cupcakes do they each have?


1. Michelle buys 15 bottles of water. She shares them equally between her three children. How many do they each get?


Food division problems
2. A shop has 40 sausage rolls on sale. If five friends buy them and share them equally, how many do they each get?
3. Jessica buys 14 bread rolls. She has two every day. How many days will she have bread rolls for?


Food division problems
4. Amaan loves apples. He eats three every day. How many days will 30 apples last for?

5. Dan gives his five children their pocket money to spend at the shop. He has $£ 20$. How much would each child get if they shared the money equally?


Food division problems
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6. Sidra bought a bag of 50 chicken nuggets and eats 5 of them for each meal. How many meals will the bag last for?

7. Phil bought 35 mini cakes for a birthday party. Four other children came and shared the cakes equally with Phil. How many cakes did each child get?


Food division problems
8. A punnet has 24 strawberries in it. How many strawberries would two people get each if they shared them equally?


Food division problems

1. Mia buys 45 pears from the shop. She shares them equally between herself and 4 friends. How many pears do they have each?


Food division problems
2. Geeta bought 60 cherries from the shop. She wanted to share them equally with her Mum. How many cherries would they each have?

3. Edward has 40 eggs. He puts 10 eggs in each box. How many boxes does he need?


Food division problems
4. Lily is given 35 p change from the shopkeeper. She needs to divide the change equally between 7 people. How much change will they each get?

5. Siraaj buys 30 cartons of orange juice. He shares them equally between himself and his five friends. How many cartons of orange juice do they each get?


Look at the question below. Do you think sharing is the most appropriate method to use to find the answer? Why? Why not? Can you find a different way of finding out the answer?
6. A lorry delivers 80 bananas to the shop. Each box has 10 bananas in it. How many boxes are there altogether?


