

1. Here are ten macaroon biscuits. Two people share the biscuits equally. How many macaroons does each person get?



2. Three friends have 12 minutes of skipping time before dinner. To be fair, how much time should each friend spend in the middle while the others turn the rope?

Explain what you did to solve the problem.



3. Each taxi takes four passengers. There are 20 people in the group. How many taxis do they need to get to the hotel?

Explain how you worked out the answer.



4. Danny picks 40 avocados to sell. If he puts the avocados into bags of ten, how many bags can he fill?

If he puts the avocados into bags of five, how many bags can he fill?

Explain how you worked out your answer.



5. Six people are collecting cockles and plan to share them equally. If they find 30 cockles, then each person gets five cockles. If they find 42 cockles, how many does each person get?

Explain your answer.

