## Objective:

- To recall and use multiplication and division facts for the 2,5 and 10 multiplication tables.
- Solve problems involving multiplication and division.


## Year 2 Task:

## Pocket money

Sam needs to save up $£ 20$ to buy a new game.
He decides to save all of the $£ 2$ coins he gets.
How many $£ 2$ coins will he need?

## Worked example



[^0]
## Variation:

- Could you have written a division fact to solve the problem?
- What if Sam had decided to save $£ 5$ notes? How many would he need? Can you write the calculation as a multiplication fact? Can you also write it as a division fact?
- Callum says that if Sam saves $£ 10$ notes, he will need to save 4 of them to make $£ 20$. Callum says he's sure he will only need 2 . Who is right? Show how you know. Which multiplication or division facts did you use?


[^0]:    Sam would need to save up $10 £ 2$ coins.

