

Solve problems involving money and measures

Use the scaffold, show each step and ask for an adult check when marked.

Name: _____ Date: _____

1. Read the model: A class has a £2,500 budget and buys 18 tablets cases at £76 each. How much remains? Copy or complete the first step.

2. A 12 km route is split into 8 equal stages. How many metres per stage?

3. A tank contains 4,500 litres. It fills 28 containers of 125 litres. How much remains?

4. Miro says: Miro mixes pounds and pence or kilometres and metres in one calculation. Is this correct? Explain.

Teacher answers and checking prompts

1. Read the model: A class has a £2,500 budget and buys 18 tablets cases at £76 each. How much remains? Copy or complete the first step.

Answer £1,132.

2. A 12 km route is split into 8 equal stages. How many metres per stage?

Answer 1,500 m.

3. A tank contains 4,500 litres. It fills 28 containers of 125 litres. How much remains?

Answer 1,000 litres.

4. Miro says: Miro mixes pounds and pence or kilometres and metres in one calculation. Is this correct? Explain.

Answer Convert to one unit before calculating and label the final unit.

Solve problems involving money and measures

Work independently. Show a complete method and check at least one answer.

Name: _____ Date: _____

1. A 12 km route is split into 8 equal stages. How many metres per stage?

2. A tank contains 4,500 litres. It fills 28 containers of 125 litres. How much remains?

3. A £6,000 budget must cover 48 identical items and leave at least £720. What is the greatest whole-pound price per item?

4. Identify and correct this misconception: Miro mixes pounds and pence or kilometres and metres in one calculation.

5. Write a complete sentence explaining how you checked one answer.

Teacher answers and checking prompts

1. A 12 km route is split into 8 equal stages. How many metres per stage?
Answer 1,500 m.
2. A tank contains 4,500 litres. It fills 28 containers of 125 litres. How much remains?
Answer 1,000 litres.
3. A £6,000 budget must cover 48 identical items and leave at least £720. What is the greatest whole-pound price per item?
Answer £110.
4. Identify and correct this misconception: Miro mixes pounds and pence or kilometres and metres in one calculation.
Answer Convert to one unit before calculating and label the final unit.
5. Write a complete sentence explaining how you checked one answer.
Answer Answer should name an inverse, estimate, boundary, known fact or equivalent representation.

Solve problems involving money and measures

Prove, compare or generalise. Write enough reasoning for another pupil to follow.

Name: _____ Date: _____

1. A £6,000 budget must cover 48 identical items and leave at least £720. What is the greatest whole-pound price per item?
2. Explain why this reasoning fails: Miro mixes pounds and pence or kilometres and metres in one calculation.
3. Create a new example that tests the same idea as: A tank contains 4,500 litres. It fills 28 containers of 125 litres. How much remains?
4. Find a second method or representation. Compare its efficiency with your first method.
5. Write one always, sometimes or never statement about today's learning and justify it.

Teacher answers and checking prompts

1. A £6,000 budget must cover 48 identical items and leave at least £720. What is the greatest whole-pound price per item?
Answer £110.
2. Explain why this reasoning fails: Miro mixes pounds and pence or kilometres and metres in one calculation.
Answer Convert to one unit before calculating and label the final unit.
3. Create a new example that tests the same idea as: A tank contains 4,500 litres. It fills 28 containers of 125 litres. How much remains?
Answer Answers vary. The example and solution must preserve the mathematical structure.
4. Find a second method or representation. Compare its efficiency with your first method.
Answer Answers vary. Comparison should refer to accuracy, number structure and clarity.
5. Write one always, sometimes or never statement about today's learning and justify it.
Answer Answers vary. A valid example and counterexample should support the classification.