

For each problem:

- a** Round the numbers to find an approximate answer.
- b** Find the actual answer.
- c** Find the difference between your approximation and the exact answer.

1. Freddie poured 2 litres of juice into a jug.

He measured 475ml into a glass.

How much juice was left in the jug?

- a** Approximate answer:
- b** Actual answer:
- c** Difference between the approximate answer and the actual answer:

2. Suzie was baking bread.

She had bought 5kg of flour.

Her first loaf of bread used 389g of flour.

How much flour did she have left?

- a** Approximate answer:
- b** Actual answer:
- c** Difference between the approximate answer and the actual answer:

3. Adam went to the shop.

He spent £5.99 on a T shirt, £6.75 on a pair of shorts and £29.15 on a jacket.

How much did he spend?

- a** Approximate answer:
- b** Actual answer:
- c** Difference between the approximate answer and the actual answer:

4. Julie had saved £325.

She bought an iPad which cost £249 and an app for £4.99.

How much money did she have left?

- a** Approximate answer:
- b** Actual answer:
- c** Difference between the approximate answer and the actual answer: