

Rounding to the nearest 10

Aim: I can use my knowledge of rounding to the nearest ten to solve word problems.

Remember:

- If the units digit is 0, 1, 2, 3 or 4 then the tens digit stays the same.

$$152 \longrightarrow 150$$

- If the units digit is 5, 6, 7, 8 or 9 then the tens digit goes up by 1.

$$678 \longrightarrow 680$$

1. There were 416 passengers on the Boeing 747 flying from Glasgow airport to New York City.

Round this to the nearest 10

2. Lukas measures the length of his bedroom, it was 372cm.

Round this to the nearest 10

3. There were 5378 fans at the Scottish League Cup final game.

Round this to the nearest 10

4. When Brodie was born he weighed 8lb 7oz (this is the same as 3827g) and he measured 57cm in length.

Round his weight (in grams) to the nearest 10

Round his length to the nearest 10

5. Callum has 248 stamps in his collection.

Round this to the nearest 10

Rounding to the nearest 100

Aim: I can use my knowledge of rounding to the nearest hundred to solve word problems.

Remember:

- If the tens digit is 0, 1, 2, 3 or 4 then the hundreds digit stays the same.

$$137 \longrightarrow 100$$

- If the tens digit is 5, 6, 7, 8 or 9 then the hundreds digit goes up by 1.

$$5664 \longrightarrow 5700$$

1. The local newspaper, The Advertiser, sold 7372 copies.

Round this to the nearest 100

2. 43 678 fans bought tickets for the Six Nations rugby match at Murrayfield Stadium.

Round this to the nearest 100

3. 4693 blue cars drove over the Erskine Bridge during a recent traffic survey. 7564 red cars were also counted.

Round the number of blue cars to the nearest 100

Round the number of red cars to the nearest 100

Round the number of blue and red cars to the nearest 100

4. 2368 red squirrels were spotted in the Highlands between January and September.

Round this to the nearest 100

Round these to the nearest 100

2435

3756

9879

3375

2142

1664

678

8976

24 456

5732

68 831

4265

752

398