



Rounding errors

- 1 State the smallest and largest integers that round to 680 when rounded to the nearest 10. Tick **1** correct answer

- ☐ Smallest integer = 674, largest integer = 684
- ☐ Smallest integer = 670, largest integer = 680
- ☐ Smallest integer = 670, largest integer = 690
- ☐ Smallest integer = 675, largest integer = 684

- 2 State the smallest and largest integers that round to 500 when rounded to the nearest 20. Tick **1** correct answer

- ☐ Smallest integer = 480, largest integer = 514
- ☐ Smallest integer = 490, largest integer = 509
- ☐ Smallest integer = 500, largest integer = 510
- ☐ Smallest integer = 485, largest integer = 514
- ☐ Smallest integer = 490, largest integer = 514

- 3 State the smallest and largest integers that round to 700 when rounded to the nearest 50. Tick **1** correct answer

- ☐ Smallest integer = 675, largest integer = 725
- ☐ Smallest integer = 674 largest integer = 724
- ☐ Smallest integer = 725, largest integer = 734
- ☐ Smallest integer = 675, largest integer = 724
- ☐ Smallest integer = 674, largest integer = 725

- 4 An advert for a magazine says 37 000 people buy the magazine rounded to the nearest 1000. The fewest people who buy the magazine is _____ people. Fill in the blank



5 A plot of rectangular land measure 2.39 km (1 d.p.) by 5.78 km (1 d.p.). Five pupils work out the area of the plot of land. Whose working out and answer shows the most accurate answer to 1 d.p? Tick **2** correct answers

☐ Andeep: $2.39 \times 5.78 = 2.4 \times 5.8 = 13.9 \text{ km}^2$

☐ Laura: $2.39 \times 5.78 = 13.814 \dots = 13.8 \text{ km}^2$

☐ Sofia: $2 \times 6 = 12.0 \text{ km}^2$

☐ Jun: $2.39 \times 5.78 = 13.8142 = 13.9 \text{ km}^2$

☐ Lucas: $2.39 \times 5.78 = 13.8142 = 13.8 \text{ km}^2$

6 A large plot of land has an area of 20 km^2 . A small, rectangular lake with lengths 3.254 km by 4.814 km is planned, leaving the rest of the land as grass. Work out the area of grass to 1 d.p. Tick **1** correct answer

☐ 3.3 km^2

☐ 4.1 km^2

☐ 4.3 km^2

☐ 4.5 km^2

