1 A sack of coffee weigns 25 kg , correct to the nearest kg .
The coffee is used to fill bags that hold 500 g , correct to the nearest 10 g .
Work out the largest number of bags that could be filled from the sack of coffee.

2 A lift can safely take a total weight of 600 kg , correct to the nearest 10 kg .
Can you be certain that eight people, each of weight 75 kg correct to the nearest kg , can safely travel in the lift?

Show how you decide.

3 The distance from the Earth to the Moon varies as they move in their orbits.
The largest distance is 406700 km correct to the nearest 100 km .
The smallest distance is 356400 km correct to the nearest 100 km .
Calculate the largest possible difference between these two measurements.

4 Martha and Sukh are doing a task on area.
They have a rectangle with the information shown.

| Area $=3.0 \mathrm{~cm}^{2}$ |
| :---: |
| length | $0.53 \mathrm{~cm} \quad$ Not to scale

Martha works out the length and writes down her answer as 0.566 cm .
Sukh says she must be wrong.
(a) Complete Sukh's explanation.
0.566 is clearly the wrong size.

I know the answer should be close to 6 because $\qquad$
$\qquad$
(b) Sukh's calculator gives the answer as

### 5.660377358

Martha now rounds this answer to 4 decimal places.
(i) Round 5.660377358 correct to 4 decimal places.
(b)(i)

Sukh says that 4 decimal places is not to an appropriate degree of accuracy.
(ii) To what degree of accuracy should the answer be given?
(ii)
(iii) Use your answer to part (ii) to write the length to an appropriate degree of accuracy.
(iii)

5 Emma and Rebecca are going on holiday.
They are each allowed 21 kg of luggage on the flight.
(a) After packing her suitcase, Rebecca weighs it on her bathroom scales.

The scales show a weight of 42 lb (pounds).
Is the suitcase within the allowed weight limit?
Show clearly how you decide.
(b) Emma's suitcase weighs 40 lb , correct to the nearest pound.

Write down the upper and lower bound of this weight.
(b) Upper bound $\ldots$ lb

Lower bound
lb [2]
(c) At the airport, 17 suitcases are each weighed as 21 kg , correct to the nearest kg .

What is the largest possible total weight of these 17 suitcases?
(c)
kg [2]

6 This garden bench is made from three cuboids.

(a) On the grids, draw the front elevation (view from F ) and the plan (view from P ). Use a scale of 1 cm to represent 10 cm .


Front elevation


Plan
(b) Work out the total volume of the garden bench. Give the units of your answer.

> (b)
(c) The weight of the bench is 75 kg , correct to the nearest kilogram.

What are the upper and lower bounds of this weight?
(c) Upper bound $\ldots \mathrm{kg}$

Lower bound __ kg [2]

