Walking Talking - Bounds and Estimation

Calculate $\sqrt{2}$	(4·6 – 13·8) ⁻ , correct	to 3 significant figures.	
You will be asses	sed on the quality of y	our written communication	in this question.
A handrail along	gside a straight path i	s 60 metres long, measured	correct to the nearest 10
end to end, alon	g the top of the hand	neasured correct to the nea rail. ole length of the handrail.	rest centimetre, are attac
What is the min the handrail is c	imum number of me overed?	tal strips required to guara	ntee that the whole lengt

1.

2.

Lois ran 7 km in 25 minutes and 23 seconds.	
The distance was measured correct to the nearest 10 metres. The time was measured correct to the nearest second.	
Calculate her greatest possible average speed. Give your answer in metres per second. You must show how you arrived at your answer.	[6]

The length of a corridor wall is 68 metres, correct to the nearest metre.

Decorative wall tiles each have a length of 36 cm, correct to the nearest cm.

A decorator is given the job of fitting one single row of these tiles, lengthwise, side by side, along the top of one wall of the whole corridor.

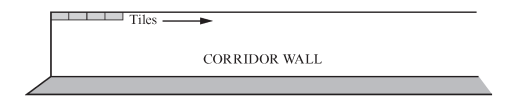


Diagram not drawn to scale

Showing all your calculations, find the least possible number of tiles and the greatest possible number of tiles required.

 A water company engineer is investigating a leaking pipe. He finds that, between 2:00 p.m. and 7:00 p.m., the volume of water that has leaked from the pipe was 8 litres, **measured correct to the nearest litre**.

Calculate the greatest possible volume of water that would be lost in 7 days at this rate. [4]

Heather wants to attach tape around the rim of the bases of two decorative displays.	
In each case the tape attached does not overlap itself.	

One of the bases is circular with a diameter of 50 cm. The other base is a rectangle 45 cm long and 32 cm wide. All the above measurements are correct to the nearest centimetre.

Show that it is not certain that the length of tape around the circular base will be longer than the length of tape around the rectangular base.

[5]

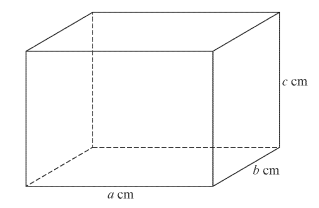
(a) Two boxes are stacked on top of each other. The height of each box is 6 cm, measured to the nearest centimetre.

7.

Explain why these two boxes may not fit in a space that is 12cm high.

[2]

(b) Joseph works in a factory that makes boxes. The boxes are all cuboids. Each cuboid has dimensions a cm, b cm and c cm.



Joseph has been asked to write a simplified expression for the total length of all the edges of the cuboid.

Joseph writes down the expression 2a + 3b + 4c. Joseph's expression is incorrect.

What should the correct simplified expression be for the total length of all the edges?