

Instructions

Answers



This means write down your answer or show your working and your answer.

Calculators

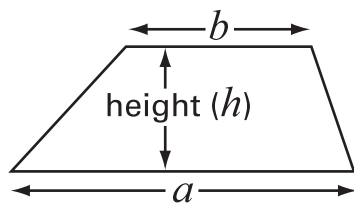


You **may** use a calculator in this test.

Formulae

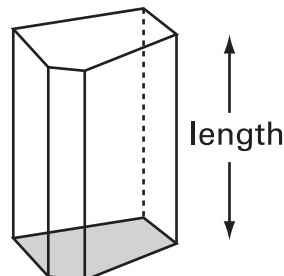
You might need to use these formulae.

Trapezium



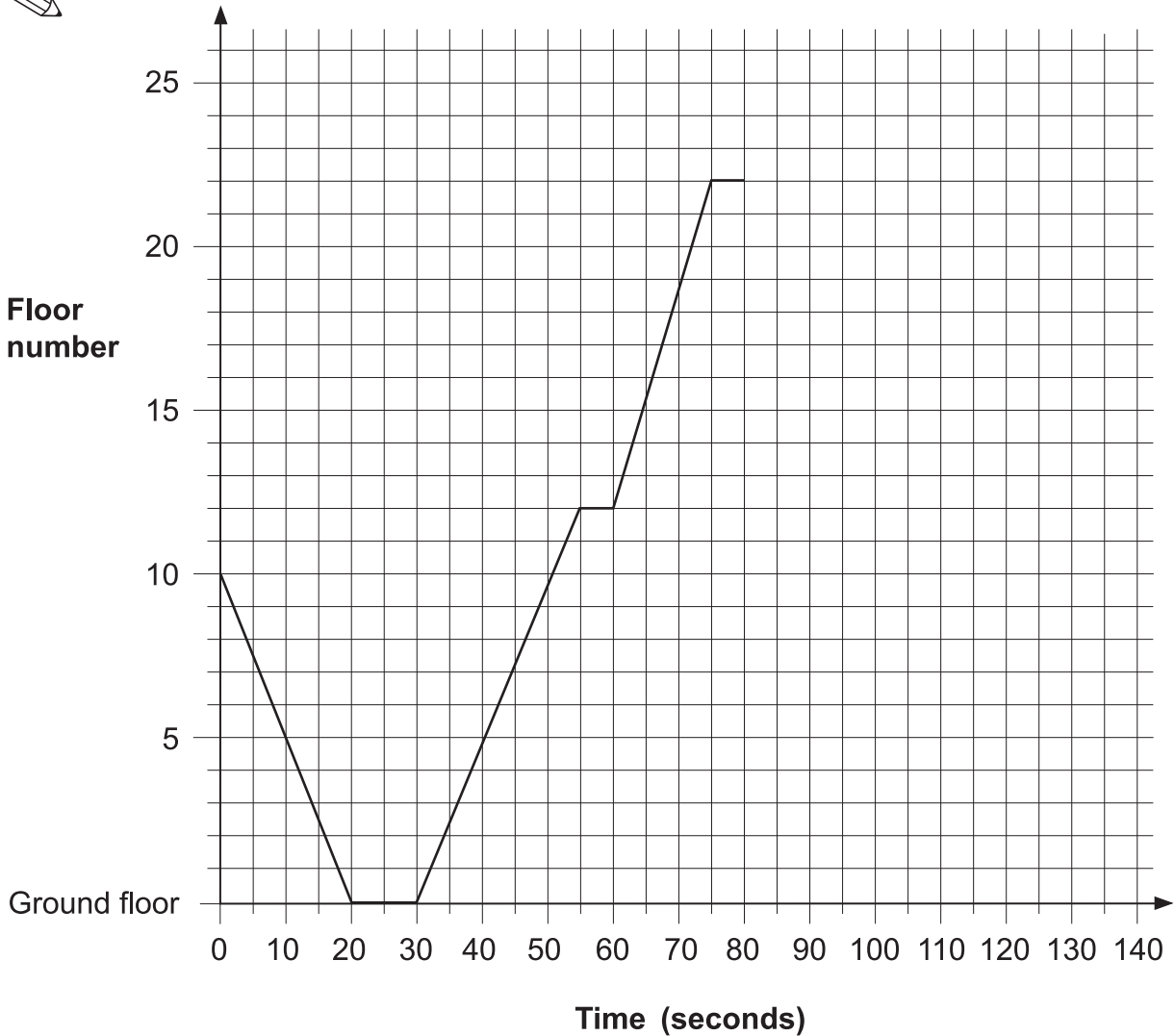
$$\text{Area} = \frac{(a+b)}{2} \times h$$

Prism



$$\text{Volume} = \text{area of cross-section} \times \text{length}$$

1. The graph shows my journey in a lift.
I got in the lift at floor number 10



- (a) The lift stopped at two different floors before I got to floor number 22
What floors were they?



floors and

.
1 mark

(b) For how long was I in the lift while it was moving?



..... seconds

.....
1 mark

(c) After I got out of the lift at floor number 22, the lift went directly to the ground floor.

It took **45 seconds**.

On the graph, show the journey of the lift from floor 22 to the ground floor.

.....
1 mark



2. (a) Paula played four games in a competition.
 In **three** games, Paula scored **8** points each time.
 In the other game she scored **no** points.

What was Paula's **mean** score over the **four** games?



..... points

.....
1 mark

- (b) Jessie only played **two** games.
 Her **mean** score was **3** points.
 Her **range** was **4** points.

What points did Jessie score in her two games?



..... and

.....
1 mark

- (c) Ali played **three** games.
 His **mean** score was also **3** points.
 His **range** was also **4** points.

What points might Ali have scored in his three games?

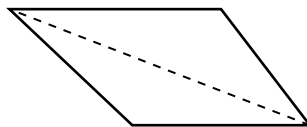
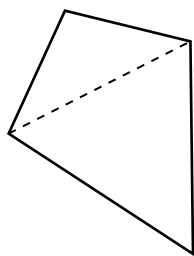
Show your working.



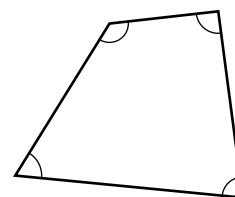
..... and and

.....
2 marks

3. (a) Any quadrilateral can be split into 2 triangles.

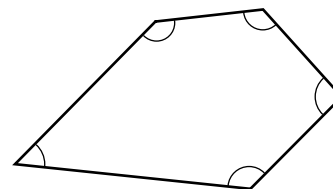


Explain how you know that the angles inside a **quadrilateral** add up to 360°



1 mark

(b) What do the angles inside a **pentagon** add up to?

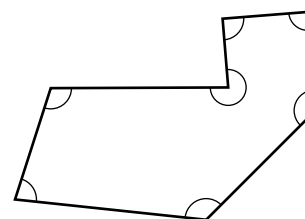


.....
°

1 mark

(c) What do the angles inside a **heptagon** (7-sided shape) add up to?

Show your working.



.....
°

.....

2 marks



4. A garden centre sells plants for hedges.
The table shows what they sold in one week.

Plants	Number of plants sold	Takings
Beech	125	£212.50
Leylandii	650	£2437.50
Privet	35	£45.50
Hawthorn	18	£23.40
Laurel	5	£32.25
Total	833	£2751.15

- (a) What percentage of the total number of plants sold was **Leylandii**?
Show your working.



..... %

.....

2 marks

- (b) What percentage of the **total takings** was for Leylandii?
Show your working.



..... %

.....

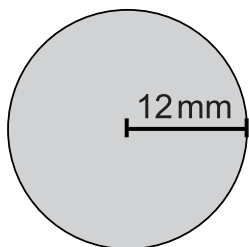
2 marks

- (c) Which is the **cheaper** plant, Beech or Privet?
Show working to explain how you know.



1 mark

5. The diagram shows a circle and a square.



Not drawn accurately

(a) The radius of the circle is 12mm.

What is the **area** of the circle to the nearest mm^2 ?

Show your working.



.....

..... mm^2

.....
2 marks

(b) The **ratio** of the area of the **circle** to the area of the **square** is **2:1**

What is the area of the square to the nearest mm^2 ?



..... mm^2

.....
1 mark

(c) What is the side length of the square?

Show your working.



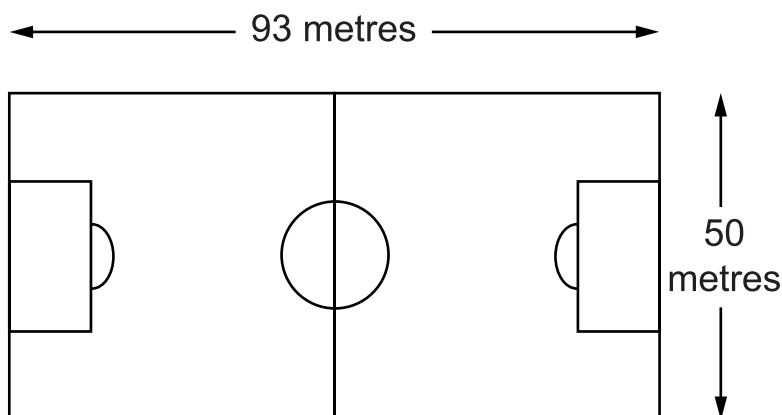
.....

..... mm

.....
2 marks



6. A groundsman marks out a football pitch.



- (a) He makes the pitch 93 metres long, to the nearest metre.

What is the **shortest possible** length of the pitch?



..... m

.....
1 mark

- (b) He makes the pitch 50 metres wide, to the nearest metre.

What is the **shortest possible** width of the pitch?



..... m

.....
1 mark

- (c) Des wants to know how many times he should run around the outside of this pitch to be sure of running **at least 3km**.

Use your answer to parts (a) and (b) to find how many times Des should run around the pitch.

You **must** show your working.



.....

.....

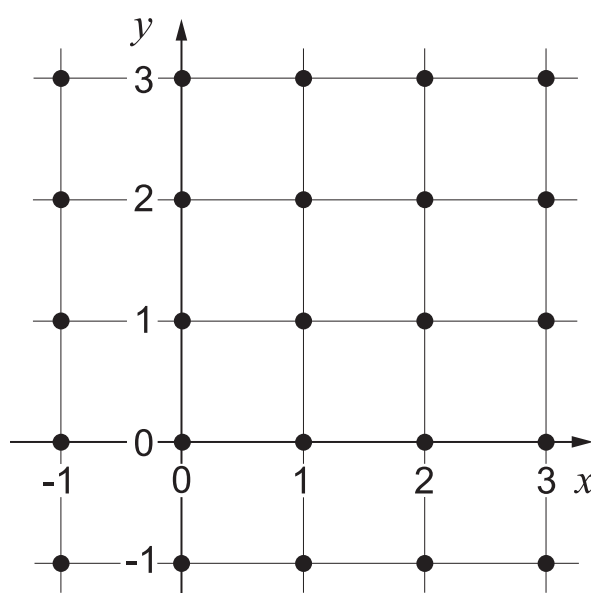
.....
2 marks

7. I am thinking of a point on the dotted grid below.
The co-ordinates of my point are (x, y)
You have 3 clues to find which of the dots is my point.

(a) **First clue:** $x > 0$ and $y > 0$

Which dots **cannot** represent my point?

On the grid below, **cross them out** like this ✕



.....

.....
2 marks

(b) **Second clue:** $x + y < 4$

Which other dots **cannot** represent my point?

This time, put a **square around them** like this

.....
1 mark

(c) **Third clue:** $x > y$

What are the co-ordinates of my point?

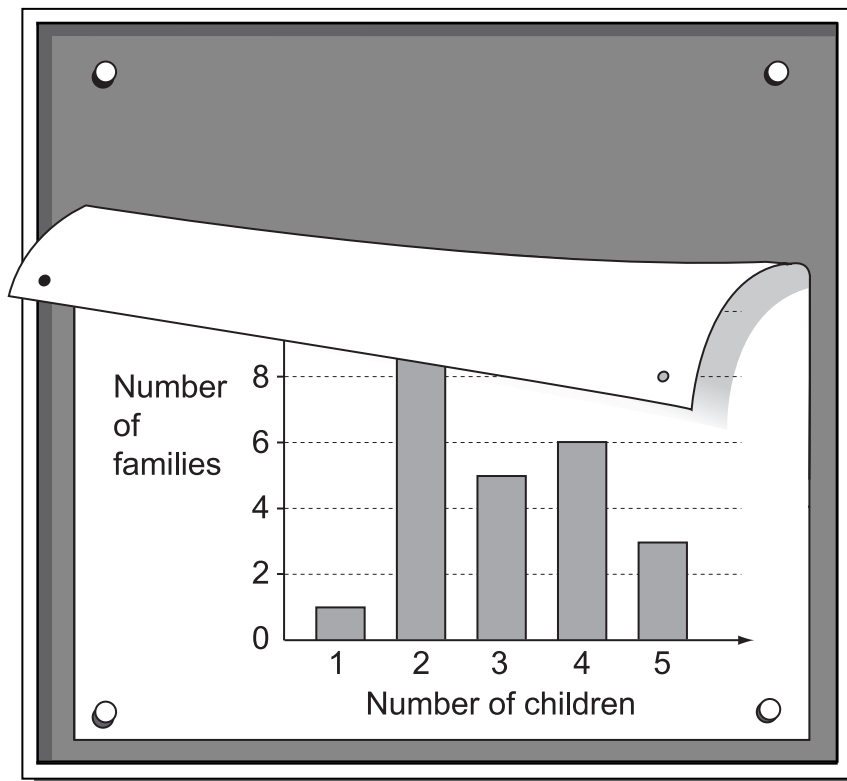
(,)

.....
1 mark



8. A class collected information about the number of children in each of their families.

The information was displayed in a frequency chart, but you cannot see all the information.



Call the number of families that have **two** children n

- (a) Show that the **total** number of children in all the families is $55 + 2n$



1 mark

- (b) Write an expression for the **total number of families**.



1 mark

(c) The **mean** number of children per family is **3**

What is the value of n ?

Show your working.

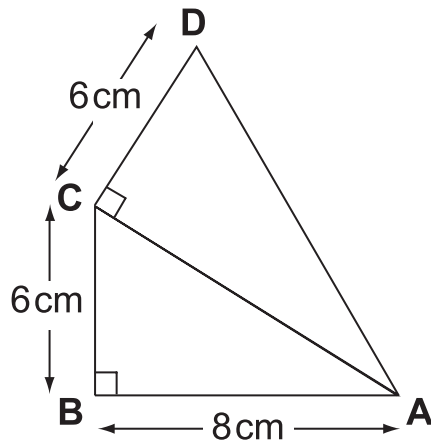


$$n = \dots\dots\dots \dots\dots$$

2 marks



9. ABC and ACD are both right-angled triangles.



Not drawn accurately

(a) Explain why the length of AC is 10 cm.



.....
1 mark

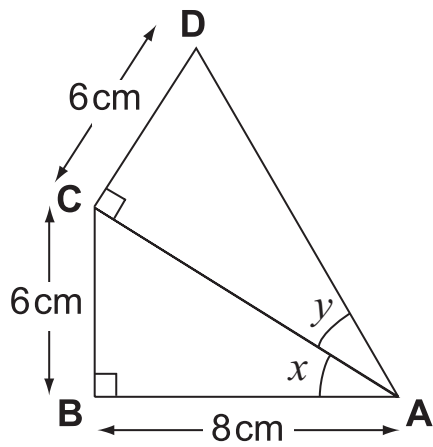
(b) Calculate the length of AD

Show your working.



..... cm

.....
.....
2 marks



Not drawn accurately

(c) By how many degrees is angle x bigger than angle y ?

Show your working.



.....

.....

..... °

.....
3 marks



10. I have two bags of counters.

Bag A contains
12 red counters and
18 yellow counters.



Bag B contains
10 red counters and
16 yellow counters.



I am going to take one counter at random from either bag A or bag B

I want to get a **red** counter.
Which bag should I choose?

Show working to explain your answer.



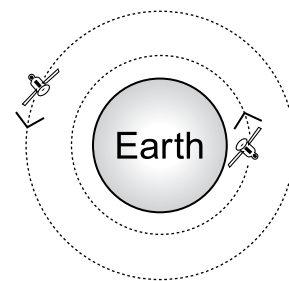
.....

.....
2 marks

11. Two satellites circle around the Earth.
The distance from the centre of the Earth is:

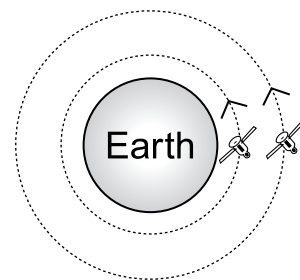
$$1.53 \times 10^7 \text{ m Satellite A}$$

$$9.48 \times 10^6 \text{ m Satellite B}$$



Not drawn accurately

- (a) What is the **minimum distance apart** the satellites could be?



Show your working and give your answer in standard form.



.....
..... m

.....
2 marks

- (b) What is the **maximum distance apart** the satellites could be?

Show your working and give your answer in standard form.



.....
..... m

.....
2 marks



12. A teacher asked fifty pupils in Year 9:

How much time did you spend on homework last night?

Results:

Time spent on homework (minutes)	Frequency
$0 \leq \text{time} \leq 30$	6
$30 < \text{time} \leq 60$	14
$60 < \text{time} \leq 90$	21
$90 < \text{time} \leq 120$	9
Total	50

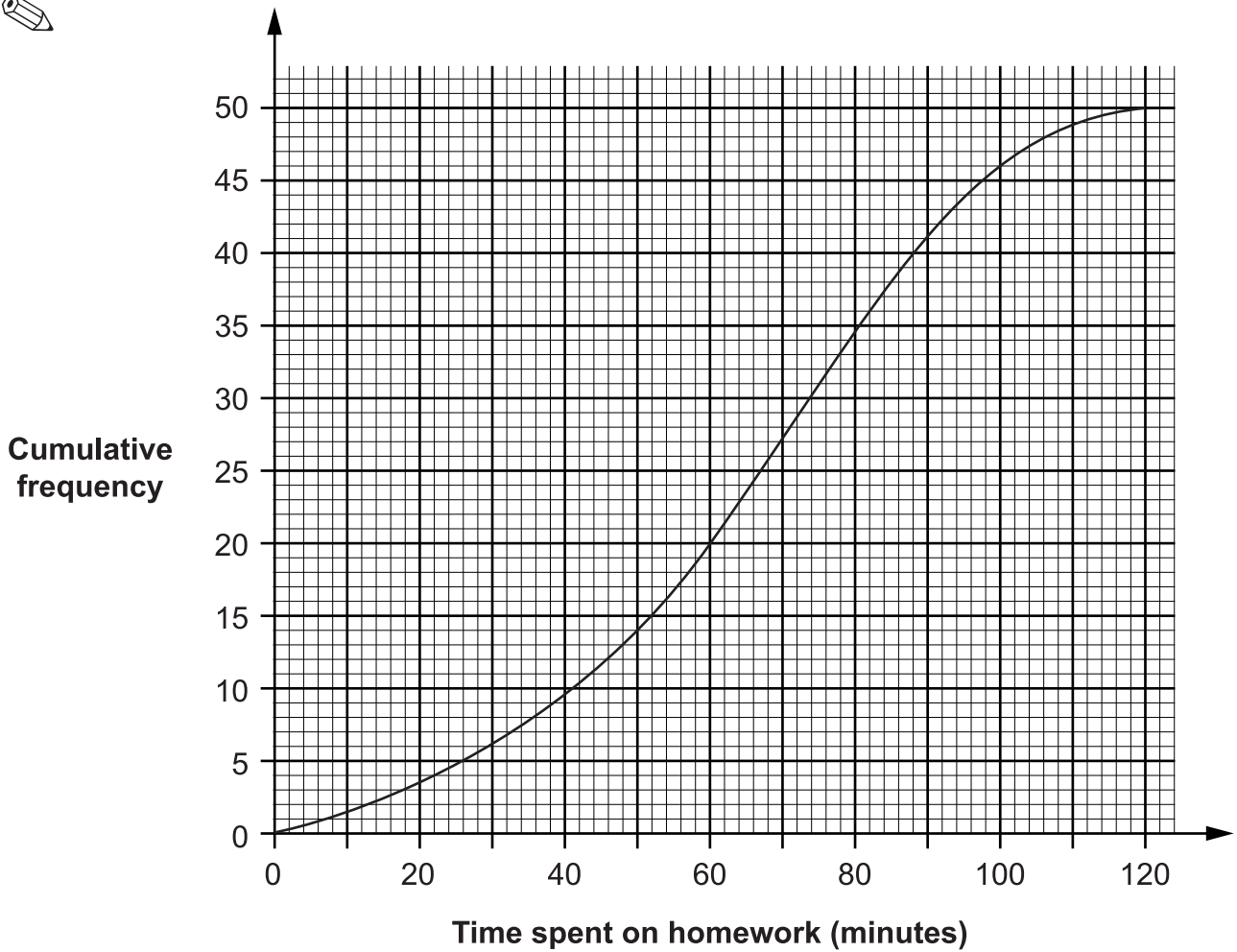
- (a) Show that an estimate of the **mean** time spent on homework is **64.8 minutes**.



.....

.....
2 marks

The teacher used the data to draw a cumulative frequency diagram.



- (b) Use the diagram to estimate the **median** time pupils spent on their homework.

Show on the diagram how you get your answer.



.....
 minutes

 2 marks

- (c) Use the diagram to estimate how many pupils spent **more than 100 minutes** on their homework.

Show how you get your answer.



.....
 pupils

 2 marks

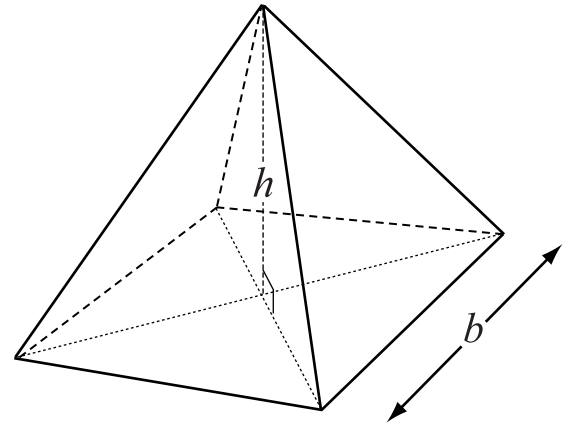


13. The formula for the volume, V , of a square-based pyramid is

$$V = \frac{1}{3}b^2h$$

b is the base length,

h is the perpendicular height.



- (a) A square-based pyramid has base length 5cm and perpendicular height 6cm.

What is its volume?



$$V = \dots\dots\dots \text{cm}^3$$

.....
1 mark

- (b) A different square-based pyramid has base length 4cm. Its volume is 48cm^3

What is its perpendicular height?



$$h = \dots\dots\dots \text{cm}$$

.....
1 mark

- (c) The volume of another square-based pyramid is 25cm^3
Its perpendicular height is 12cm .

What is its base length?

Show your working.

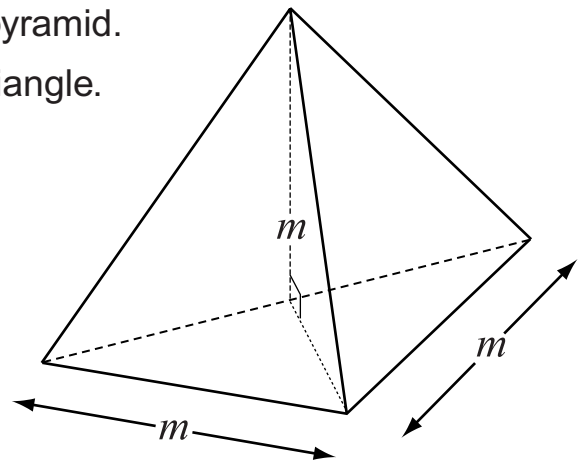


$b = \dots\dots\dots \text{cm}$

.....
.....
2 marks

- (d) The diagram shows a triangular-based pyramid.
The base is an isosceles, right-angled triangle.
The perpendicular height is m

Write a formula, in terms of m ,
for the volume, V , of the pyramid.



.....
1 mark



14. John makes two clay pots.
Each pot is fired independently.
The probability that a pot cracks while being fired is **0.03**

- (a) Calculate the probability that **both** of John's pots crack while being fired.

Show your working.



.....
1 mark

- (b) Calculate the probability that **only one** of John's pots cracks while being fired.

Show your working.



.....

.....
2 marks

- (c) John has enough clay for 80 pots.
He receives an order for 75 pots.

Does he have enough clay to make 75 pots without cracks?

Explain your answer.



.....
1 mark

END OF TEST

