



## ZIMBABWE SCHOOL EXAMINATIONS COUNCIL General Certificate of Education Ordinary Level

MATHEMATICS

PAPER 1

4004/1

2 hours 30 minutes

JUNE 2024 SESSION

Additional materials: Mathematical Instruments

## INSTRUCTIONS TO CANDIDATES

Write your Name, Centre number and Candidate number in the spaces at the top of each page. Check that all the pages are in the booklet and ask the invigilator for a replacement if there are duplicate or missing pages.

If working is needed for any question, it must be shown in the space below that question. Omission of essential working will result in loss of marks.

Decimal answers which are not exact should be given to three significant figures unless stated otherwise.

## INFORMATION FOR CANDIDATES

The number of marks is given in brackets [ ] at the end of each question or part question. This paper is marked out of 100.

This question paper consists of 28 printed pages.

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Answer (c)

**[1]** 

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THE FALL STREET



Of ewerts with 150 sweets worth \$100

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Simplify  $2\frac{2}{3} \div 2$ .

Answer (a)

Find the value of  $9 + 6 \div 3$ . **(b)** 

ton I shower to negroom set such plant

Answer (b)

Evaluate 0,032 ÷ 0,4. (c)

Answer (c)

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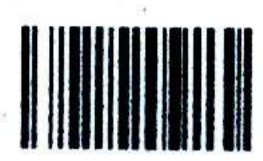
- Three learners A, B and C contributed \$20, \$30 and \$50 respectively. They bought a packet of sweets with 150 sweets worth \$100.
  - Write down the ratio of the money they contributed in an ascending order in its simplest form.

Answer (a)		
	*****************	Γ17

(b) If the three leaners shared the sweets in the ratio of the money they contributed.

Calculate the number of sweets C got.

Answer (b) [21]





4 Two hills A and B are 3 km apart.

Hill A is 150 metres above sea level.

The person on top of the hill A sees the peak of hill B at an angle of elevation of  $15^{\circ}$ .

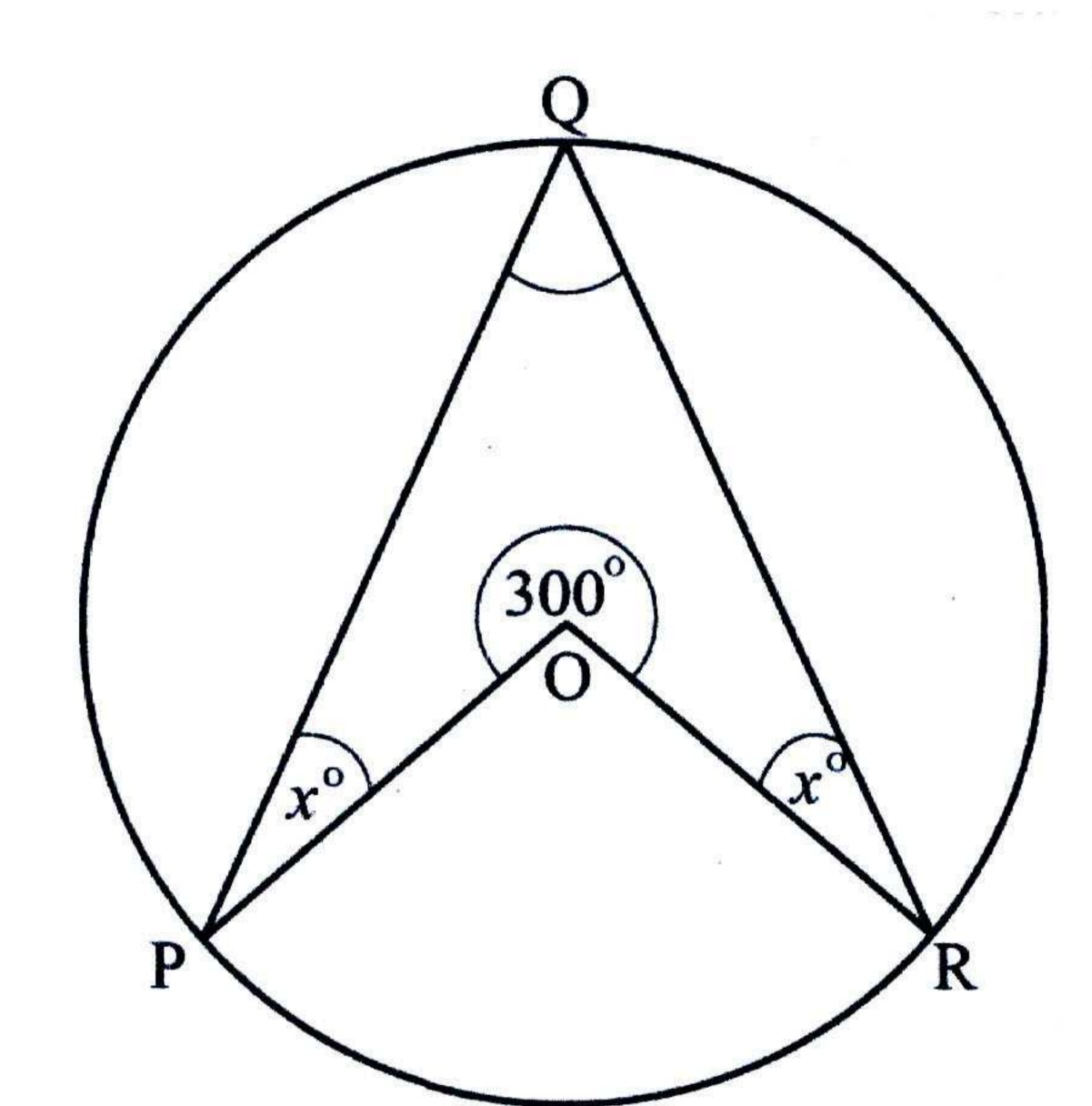
Use as much information given below as is necessary:

[Sin 15°=0,2588; Cos 15°=0,9659 Tan 15°=0,0875]

Find the height of hill B above sea level.

Answer

[3]

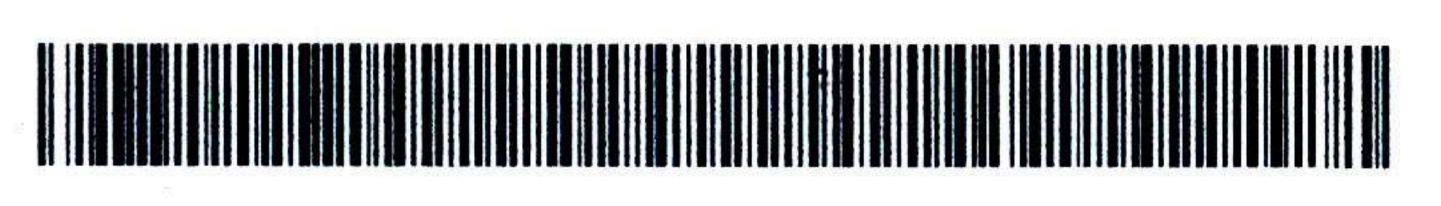


In the diagram points P, Q and R are on the circumference of a circle, centre O.

$$P\hat{OR} = 300^{\circ}, \hat{QPO} = \hat{QRO} = x^{0},$$

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thill A is 150 metres above sea level.

a Hild to Associate A. Lid Mile and to merod off.  $P\hat{QR}$ (a) Use as much information given below as is necessary; and dound dount as self-

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level see evods & Hill to iduisd set buil.

Answer (a)

\*

Answer (b)

Solve the simultaneous equations:

$$x=3-3y$$

e afth 1 miles and the boards with Silber

$$2y=x-8$$

Answer

In the diagram points P. Q and R are on the circumference of a circle, centre O..

 $P_{K} = 0.00 = 0.00 \cdot 1000 = 5100 \cdot 131$ 

A rectangular wall measuring 6m by 5m has a window measuring 1,5m by 1,2 m.

The wall needs to be painted.

Calculate the area of the wall to be painted.

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(ii)(a) TOWERA

b) Home or otherwise state the relationship between sets A and B.

Answer

[3]

8 The Universal set  $\xi$  has subsets A and B, such that,

 $\xi = \{x : 1 \leq x \leq 20, x \text{ is an integer}\},$ 

 $A = \{x : x < 10\}$ ,

 $B = \{x : x is a perfect cube \}.$ 

(a) List all elements of,

(i) B,

Answer (a)(i)

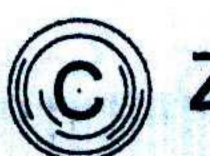
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9 = 2			Answer (a)(ii)	
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(b)	Hence or otherv	vise state the relati	onship between sets A a	nd B.
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(b)				
<b>(b)</b>				
			Answer (b)	
(b) 9 (a)			Answer (b)	
			Answer (b)	
			Answer (b)	

Answer (a)



(b) Three towns A, B and C are situated along a straight road, such that town C is  $(4 \times 10^2)$  km from town A and town B is  $(1,88 \times 10^2)$  km from town A. Find the distance of town B from town C. Give the answer in standard form.

(i)(ri) to went.

(ii) Hence find the smallest number by which 432 must be confitiplied to

Answer (b) 11.23 12.33 [2]

10 (a) Round off,

(i) \$9 995,85 correct to the nearest \$10.

Learner F works to school at 1715, the time at altich the Learner Lacrotte for the feature leaves being at 1513.

(i) (i)(i) howard has in the hear make her

Answer (a)(i)

Answer (a)(i)

A greengroper bought 80 oranges for \$640 and sold them at \$15 cach.

(ii)  $3\frac{1}{5}$  cm correct to the nearest centimetre.

Answer (a)(ii)

**[1** 

didate Name		Centre Number	Candidate Number
	10		
(b) (i) (IV/O) 1001	Express 432 as a product of its p	A manual mort mai ('01 X' M Stance of town B M	
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		Answer (b)(i)	
			[1]
(ii	Hence find the smallest number get a result which is a perfect s	er by which 432 must be square.	e multiplied to
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		a arit of toomoo Ea. EW.	
*			
		Answer (b)(i	i)
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			+ ¢15 oach
11 (a)	A greengrocer bought 80 oran	ges for \$640 and sold to	nem at \$15 cacm.
	Find the percentage profit ma	de. Total of total of the state	
#10			
		Answer (a)	



(b) A woman invested \$4 000 in a bank at 3% simple interest. The money earned an interest of \$240. Find the time her money was in the bank.

Answer (b)

[2]

- Learner P walks to school every day which is 5km from the learner's home. In order for the learner to reach the school at 0715, the time at which the lessons commence, the learner leaves home at 0545.
  - (a) Write 0545 as a time in 12- hour notation.

Answer (a)

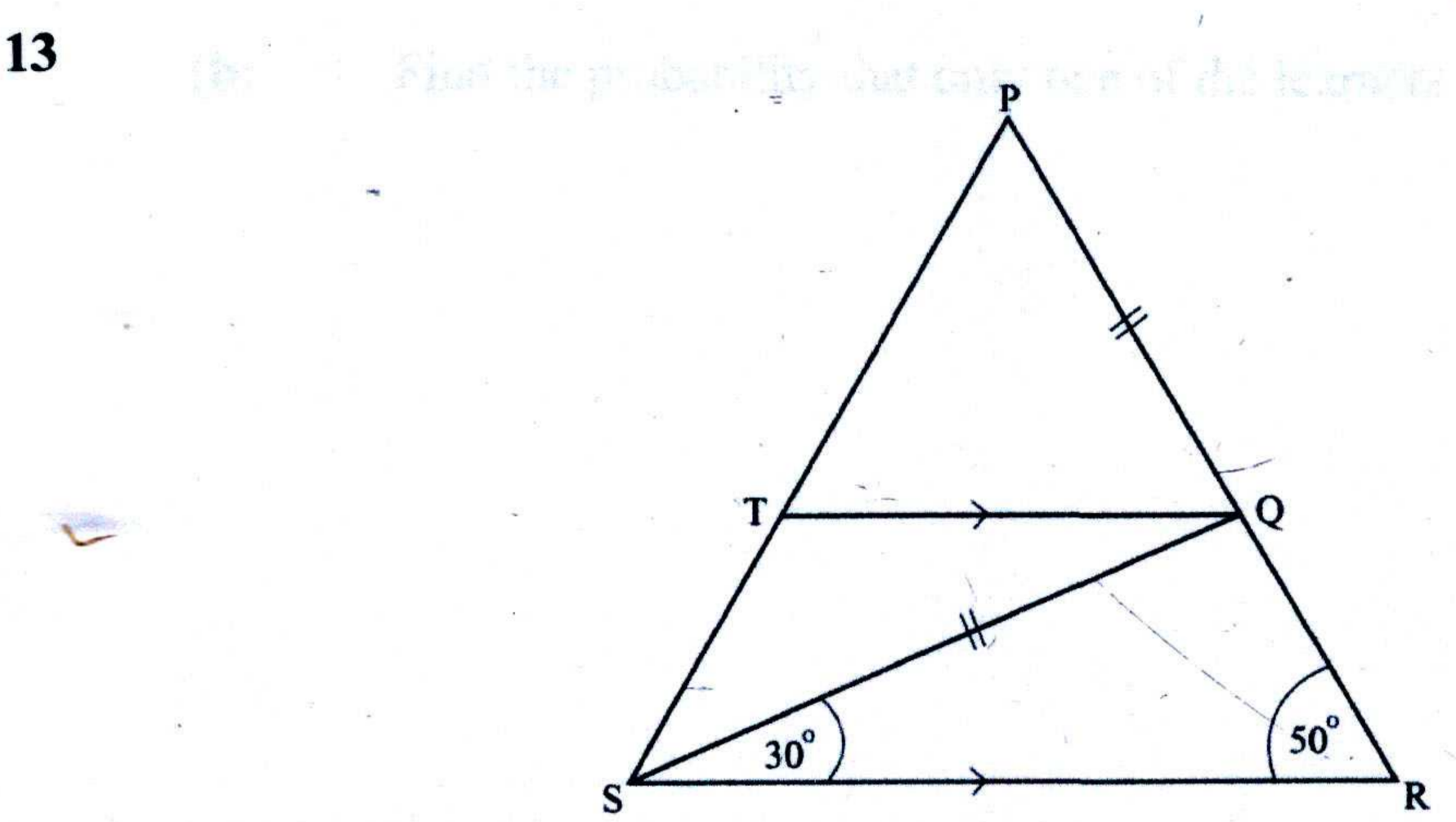
[1]



Candidate Name		Centre Number	Candidate Number
		12	
(b) On on	e of the days, learner P ar	rived at school at 0725.	
(i)	Find the time by which	learner P was late for the le	ssons.
		er in which 4 his in the beam	
	e street with a first portect.		
		Answer (b)(i)	
(ii)			[1] mer P was
(ii)	Calculate the average s walking on the day that	peed, in km/h, at which lead the learner was late.	
(ii)	Calculate the average s walking on the day that	peed, in km/h, at which lead the learner was late.	
(ii)	Calculate the average s walking on the day that	peed, in km/h, at which lead the learner was late.	
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(ii)  [2]  If order for the state of the sta	Calculate the average so walking on the day that	peed, in km/h, at which lead the learner was late.	
(ii)  Later for the state of th	Calculate the average so walking on the day that	peed, in km/h, at which lead the learner was late.	Comer I waiss learner to reach tearner teaves in (a)
(ii)  Let be a second of the s	Calculate the average so walking on the day that	peed, in km/h, at which lear the learner was late.  Abidia yeb years loodes of the learner was late.  Abidia yeb years loodes of the learner was late.  Abidia series at the learner was late.  Abidia series at the learner was late.	
	Calculate the average so walking on the day that	peed, in km/h, at which lear the learner was late.  Abidia yeb years loodes of the learner was late.  Abidia yeb years loodes of the learner was late.  Abidia series at the learner was late.  Abidia series at the learner was late.	Corner P walk learner to reach tearner leaves h (a)







In the diagram triangle PSR is such that

QT is parallel to RS,  $Q\hat{RS} = 50^{\circ}$ ,  $Q\hat{SR} = 30^{\circ}$  and PQ = QS.

Find

(a)  $SQ^T$ 

For solutional and Q but 9 monual ow 1

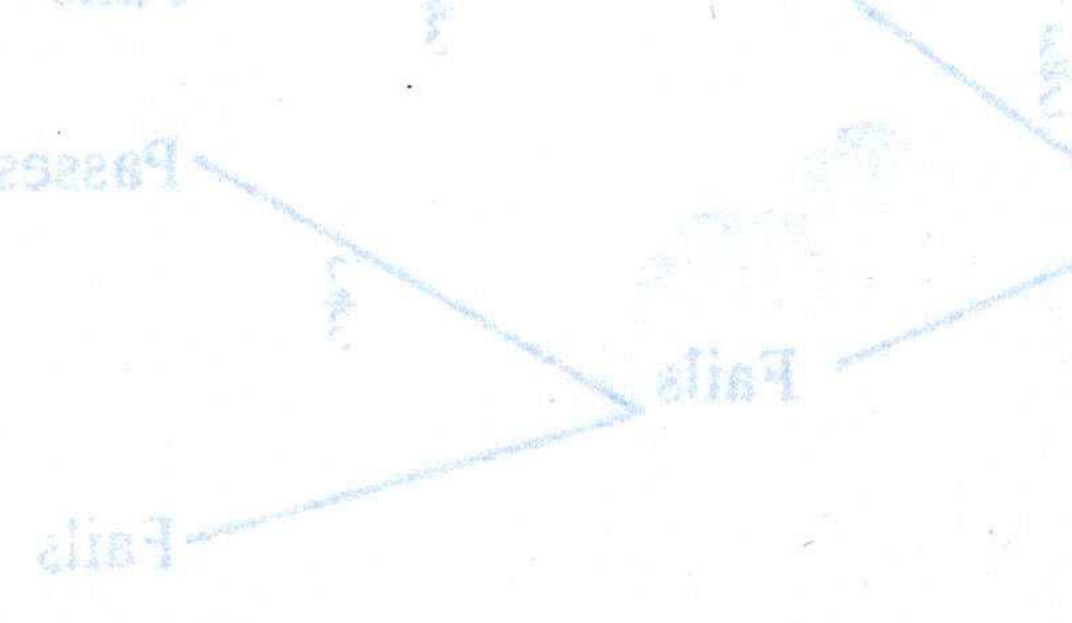
The probability that P passes the test is 3.

The probability that O passes the test is 2

(complete the tree diagram below by inserting the probabilities not given.)

Answer (a)

(b)  $T\hat{QP}$ ,



onlino (s) rowanA. Answer (b)

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(c)  $PT\hat{Q}$ 

Answer (c)

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14 Two learners P and Q write a Mathematics test.

The probability that P passes the test is 3.

5

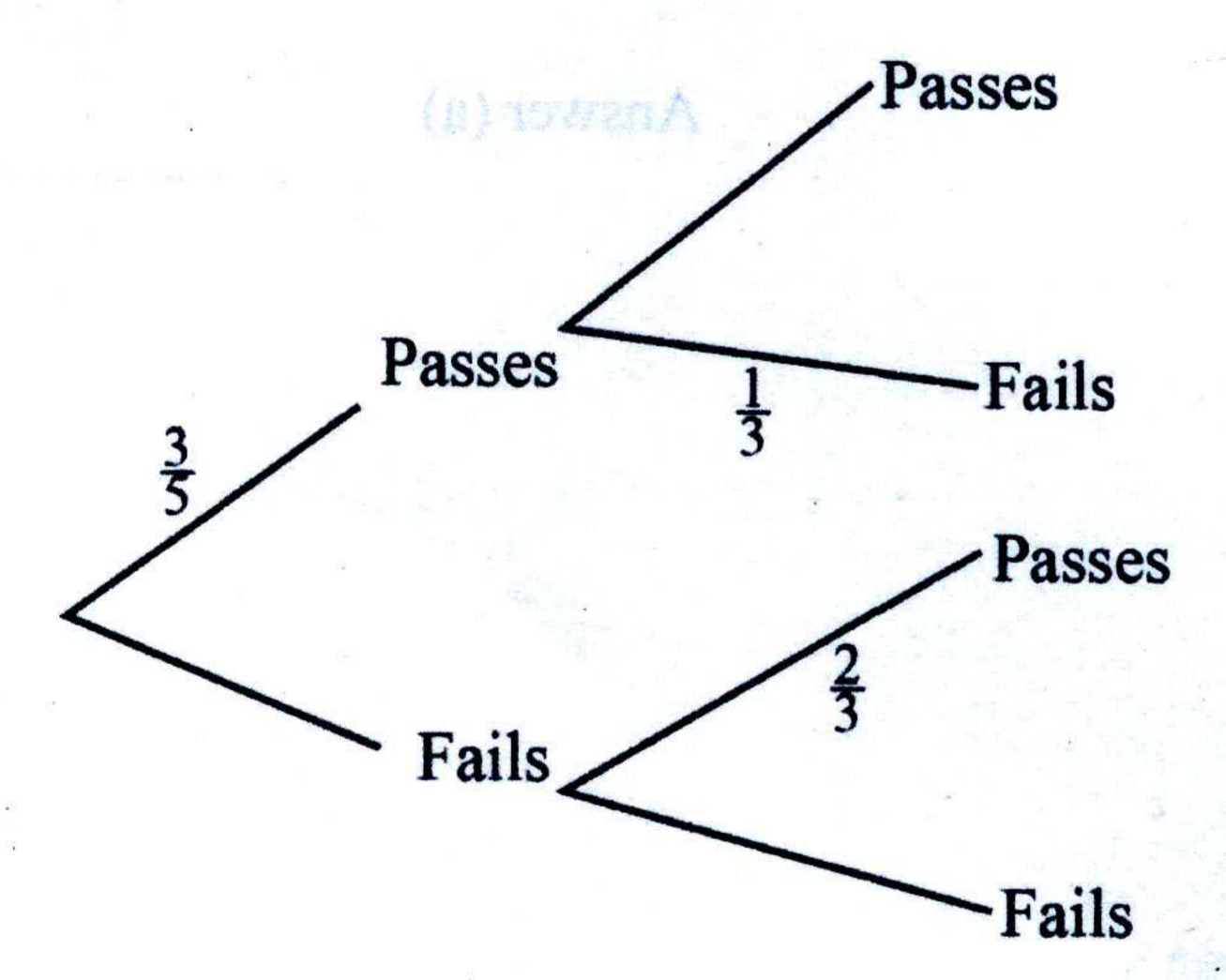
The probability that Q passes the test is 2.

 $\overline{3}$ 

(a) Complete the tree diagram below by inserting the probabilities not given.

F

V



Answer (a) on the diagram

[2



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[Turn over

Hence or otherwise, find L.C.M of 4x - 2y and  $4x^2 - y^2$ . **(b)** 

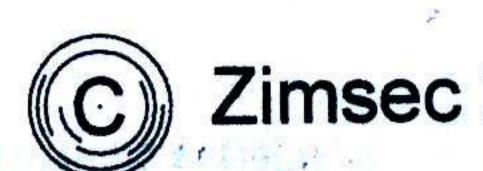
Answer (b)

The table below, contains distance covered, in km, per given litres of fuel. 16

Number of litres	0,5	10	30	50
Distance (D) in km	7,5	150	450	750

State the type of variation connecting the two quantities (a)

Answer (a)



[2], the diagram blove, school F is 8km due north of school E.

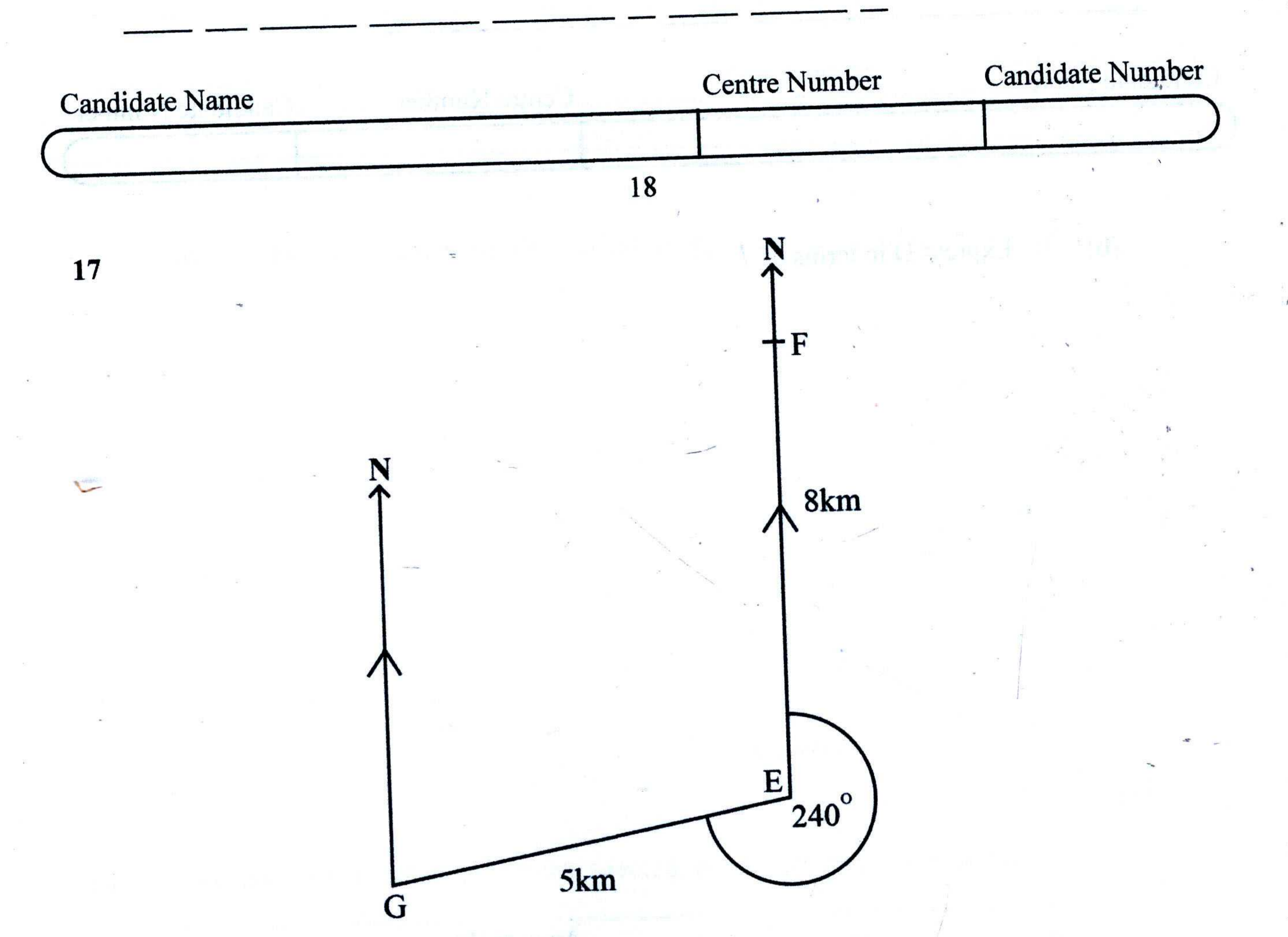
Calculate amount of fuel in litres, that will be required for a distance of 480 km. (c)

Answer (b)

Find the command bearing of science and and

Answer (c)

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In the diagram above, school F is 8km due north of school E. School G is 5km from school E on a bearing of  $240^{\circ}$ .

(a) Find the compass bearing of school E from school G.

Answer (a)		
		************************
	**************	[2]





(b) Calculate the distance of school F from school G, leaving the answer in surd form.

(d) iowenA

the total the first that the state of the st

Answer (b)

[3]

18 (a)

Given that, 
$$\binom{1}{6} \ \binom{2}{3} - \binom{4}{3y} \ \binom{7}{10} = \binom{-3}{9} \ \binom{-5}{-7}$$

The inverse of / 9 at

find the value of y.

Answer (c)

[1]

(b) Simplify  $\binom{2}{3}$   $\binom{1}{3}$   $\binom{1}{3}$ 

Answer (b)

[2]

Given that  $\begin{pmatrix} 1 & -x \\ -2 & 9 \end{pmatrix}$  is the inverse of  $\begin{pmatrix} 9 & x \\ 2 & 1 \end{pmatrix}$ ,

find the value of x.

Answer (c)

[2]

\*

19 (a) Write down the value of 1 in the number 610<sub>7</sub>.

Answer (a)

(b) Evaluate 1 0169 + 8819, giving the answer in base 9.

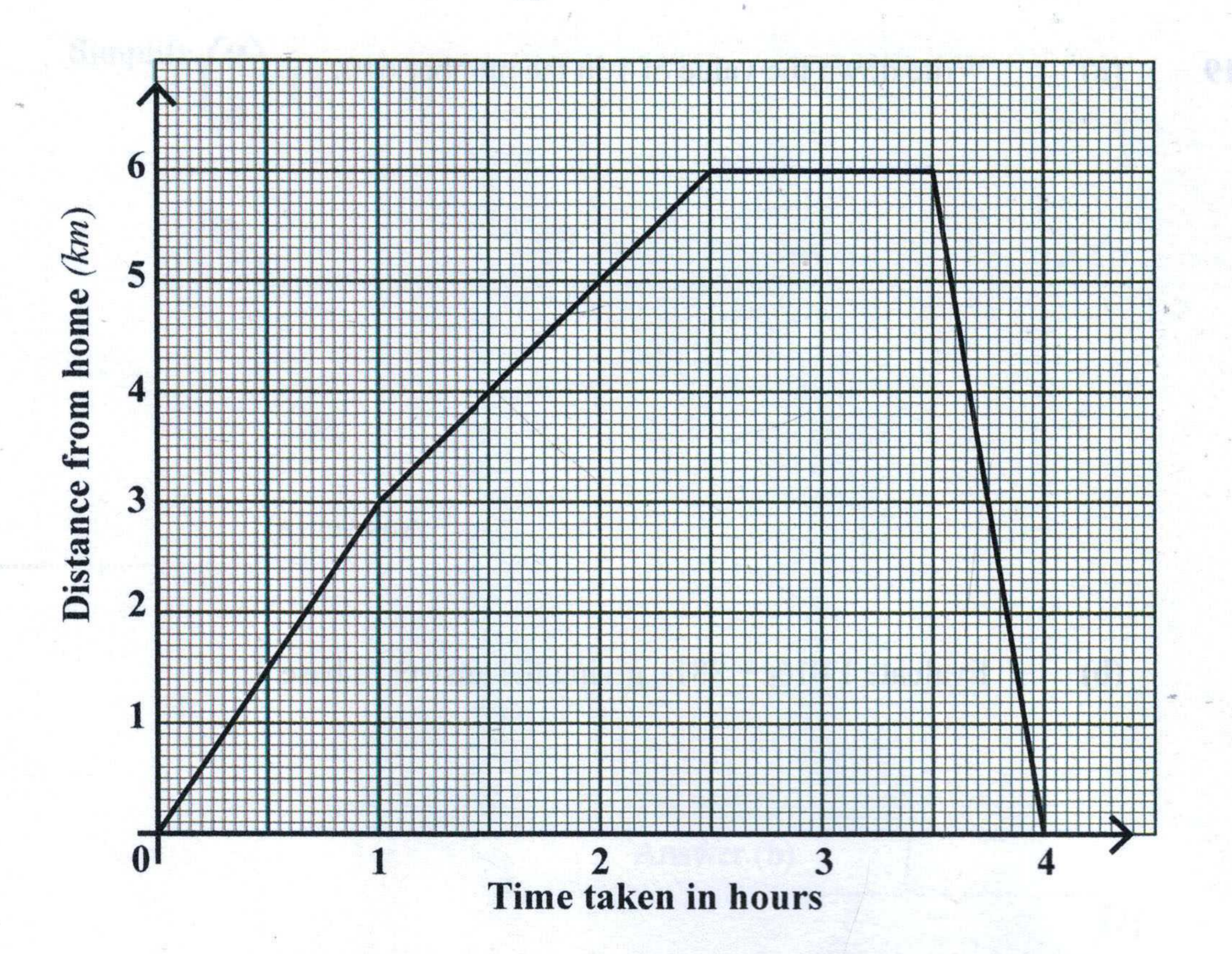
Answer (b)

(c) Evaluate 140<sub>5</sub> - 123<sub>5</sub>, giving the answer in base 2.

Answer (c)

[3]

20



A man went for a walk. He left home at 9. 30 am. His displacement - time graph is given in the graph above.

Find the

(a) time he arrived back home,

Answer (a)		
	*******************	 

	late Name		Centre Number Candidate Nun	1,
gran Herebye The Destroy				12 W
		23		
	<b>(b)</b>	total distance he walked,		
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	2.2			
	<u>\$</u>			h
				*
	*			
	H4		Answer (b)	1 7
			Γ17	*****
	(c)	average speed for the whole journey	in km/h,	
	8			52
				9
80				
*17**			Answer (c)	
	LII.		[2]	
	(4)	amount of time the man rested.		
	(d)	amount of time the man rested.		
9			Answer (d)	*****

[Turn over

- 21 (a) Evaluate,
  - (i)  $2^3 + 2^2$ ,

Answer (a)(i)

(ii)  $-(7x^2)^0$ ,

Answer (a)(ii)

(iii)  $(2^3)^{-\frac{2}{3}}$ 

Answer (a)(iii)

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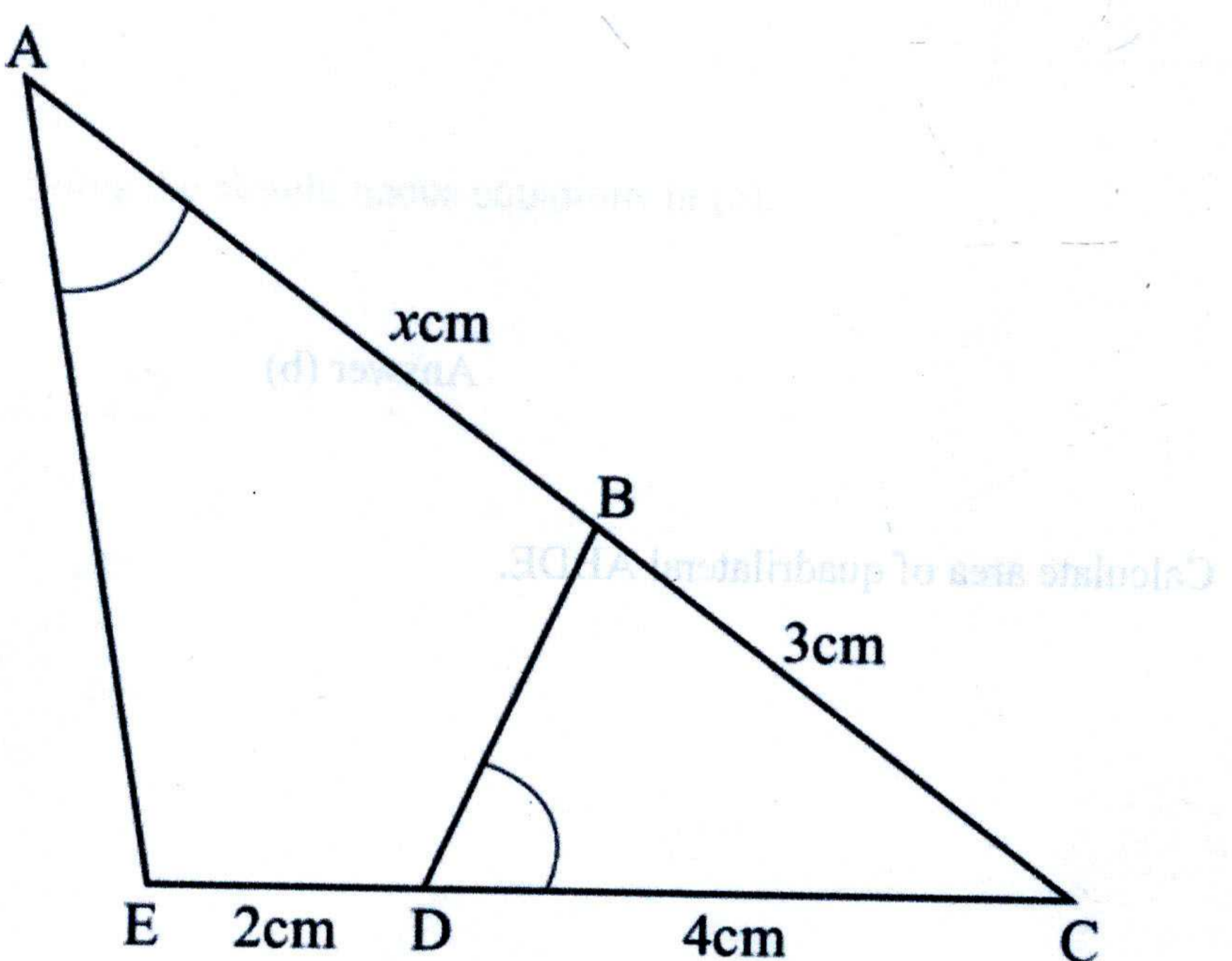
(b) Solve the equation  $3^x \times 3^{2x} = 27$ .

Centre Numbori

Answer (b)

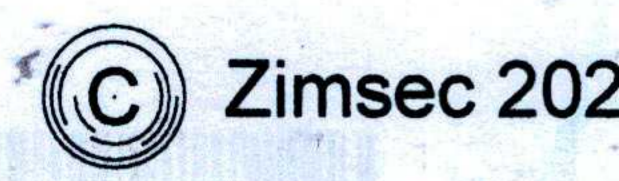
**[31** 

22



In the diagram above,  $E\hat{A}C = B\hat{D}C$ , AB = xcm, BC = 3cm, DC = 4cm and ED = 2cm. Area of triangle  $ACE = 24cm^2$ .





- An 11 sided polygon has 9 of its exterior angles which are each  $x^{\circ}$  and 2 which are each  $y^{\circ}$ . The sum of 9 interior angles adjacent to angle  $x^{\circ}$  of the polygon is 1152° more than the sum of the 2 interior angles adjacent to angle  $y^{\circ}$  of the polygon.
  - (a) Form two simultaneous equations in x and y using the given information above.

Answer (a)

Answer (a)

Answer (b)

Answer (b)

Answer (b)

(b) Solve the simultaneous equations in (a).

(b) Given that  $f(x) = 2x + h^2$  and that f(2) = 29. The first two passible values of k.

Answer (b)

[3]

2 Partie of the Continuence

- A straight line l, passes through the point (2; -3) and has gradient of 3.
  - (a) (i) Find the equation of line l in the form y = mx + c.

Answer (a)(i)

(ii) State the relationship between line l and the line whose equation is y = 3x - 1.

Answer (a)(ii)

Given that  $f(x) = 2x + k^2$  and that f(2) = 29, find the two possible values of k.



Answer (b)

[3]4838



