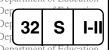
සියලුම හිමිකම් ඇවිරිණි / All Rights Reserved



අධාාපත දෙපාර්තමේන්තු යැමුincid මහත්පාද දිබාහුල් පතුම කළ දෙපාර්තමේන්තුව අධාාපත දෙපාර්තමේන්තුව Provincial Emartment of Education වයුම පළාදු අධාාපත දෙපාර්තමේන්තුව





පළමු වාර පරීක්ෂණය - 11 ශේණිය - 2020

First Term Test - Grade 11 - 2020

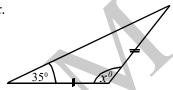
Name/Index No:- Mathematics - I

Time:- 2 hours

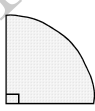
- Answer all the questions on the paper it self.
- Each question in part A carries 2 marks and each question in part B carries 10 marks.

Part A

- If $(3.8)^2 = 14.44$. Find the first approximation of $\sqrt{14}$. **(1)**
- Using the information given in the figure, find the magnitude of x. (2)

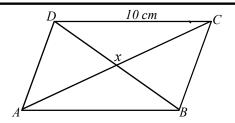


A sector of 90° is cut from a circular lamina with the circumference of 44cm. (3) Find the arc length of the removed portion.

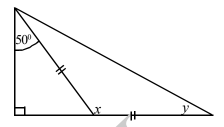


- (4) Write lg b=3 in index notation.
- A box contain 15 identical cards. Out of them 9 are red cards and the rest are blue cards. Write the probability (5) of getting a blue card, when a card is drawn randomly from the box.
- Solve. (6)

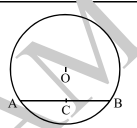
(7) A Rhombus ABCD is given in the figure. If BD = 12 cm and AC = 16 cm, Find the value of DX + CX + DC using the given information.



- (8) Simplify. $\frac{x}{5} + \frac{x-1}{2}$
- (9) Find the magnitude of x and y, using the given information.



(10) In the given figure, C is the midpoint of the chord AB of a circle with the centre O. Write the relationship btween OC and AB.



(11) The circumference of the base of a cylindarical vessel, of height 20cm is 10.5cm. Calculate the area of the curved surface.

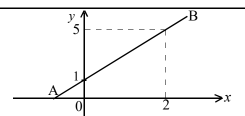


(12) Find the value of x + y, without solving the given simultaneous equations.

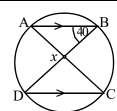
$$x + 2y = 7$$

$$2x + y = 11$$

(13) Find the gradient of the straight line AB.

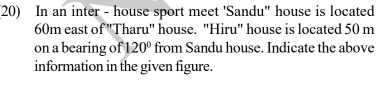


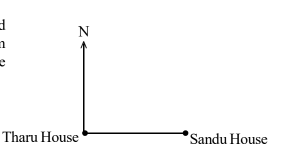
(14) Two chords of the circles AB and CD are intersected at X. Find the magnitude of $\stackrel{\circ}{DXC}$, using the given information.



(15)	A pipe through which water flows at a uniform rate of 8 ℓ per minute. Calculate the volume of water flows within 30 minutes.
(16)	Find the Least Common Multiple (LCM) of the following 3 terms. 2x, 3x ² y, 4
(17)	The area of the cross section of a solid prism is 8.5cm ² . Calculate the volume of the prism.
(18)	The assessed annual value of a house within the administrative domain of a certain urban council is Rs. 60 000. The quarterly rate payable on this property is Rs. 2400. Calculate the rate percentage, charged by the urban council.
(19)	In the parallelogram PQRS, The side SR is produced upto T. Sides PT, SU and RQ are intersected at U. According to the given data, put "\(\sigma \)" mark infront of the correct statement and "X" mark infront of the incorrect statement.

(ii) Area of the triangle PQT is equal to the area of the triangle PSU.



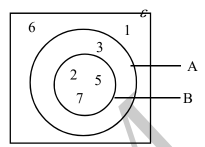


(21) Fill in the blanks of the following table.

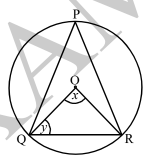
Class Interval	Mid value	Deriation
4 - 8	6	
8 - 12		0
12 - 16		

- (22) Factorize.
- $x^2 64$
- (23) Considering the given Venn diagram.

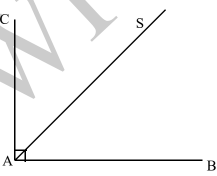
Write down The set $(A \cup B)'$ with its elements.



(24) If $Q \hat{P} R = 70^{\circ}$ Of the circle with centre O. Find the value of x and y, using the information given in the figure.



(25) The locus of a point equi-distance from the lines AB and AC is AS. Using the knowledge of loci, sketch a diagram of the construction lines required to find the position of Q which is 5cm away from the straight line AB and lies on AS.



Part B

(1) (a) A certain task can be completed in 60 mandays. How many men are required to complete $\frac{2}{3}$ of this task within 5 days?

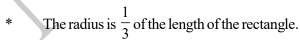
- (b) Mr. Rathnayake donated $\frac{1}{8}$ of a certain amount of money to a charity and invested $\frac{4}{7}$ of the remaining amount for a business.
 - (i) What fraction of the amount remains after he has donated to the charity.
 - (ii) What fraction of the total amount of money has been allocated for the business?

(iii) The amount of money remains, after donating to a charity and investing to a business is Rs. 60 000. Find the total amount of money Mr. Rathnayake had at the begining.

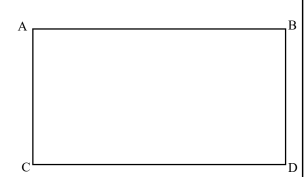
(2) The given figure is a sketch of a rectangular metal sheet of the length 21 cm and the breadth 18 cm.

The shape of a sector of the circle with an angle of at the

The shape of a sector of the circle with an angle of at the centre 90° is cut off from the metal sheet according to the following requirements.



- * One side of a sector lies on AD
- (i) Draw with measurements, a sketch of the sector to be cut off in the above diagram.



(ii) Calculate the arc length of the removed sector.
--

(iv) It has been decided to fix nails by keeping a gap of 5m along the boundary of the metal sheet. Find the number of nails required for this.

- (3) (a) Mr Priyantha's house which lies within the limits of a certain municiple council which charges. 4% of the assessed annual value of the property as rates, has to pay quartely rate of Rs. 560.
 - (i) How much Mr. Priyantha has to be paid as rate for a year.
 - (ii) What is the assessed annual value of Mr. Priyantha's house.

(b) Mr. Abdulala paid income tax according to the following table.

Annual Income	Tax percentage
First 500 000	tax free
Next 500 000	4%
Next 500 000	8%

The annual income of Mr. Abdull from his business is Rs. 670 000 and his monthly salary is Rs. 40 000

(i) Calculate Mr. Abdulla's annual salary.

(ii)	How much	n income tax	does l	ne have to	pay accordi	ing to his	s total income?

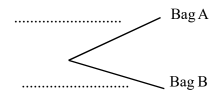
(4) (a) A box contains 2 identical bags named as A and B. There are bulbs of same shape and size, but different colours are in the bags. The table below gives information about bulbs.

	Bag A	Bag B
Red Bulb	1	3
Blue bulb	2	2

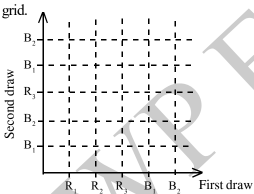
An incomeplete tree diagram relevant to selecting a bag randomly is shown in the figure below.

Selecting a bag

Selecting a bulbs

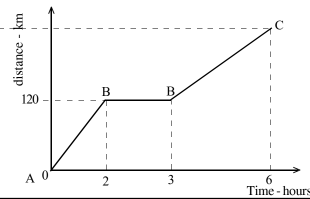


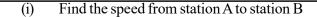
- (ii) A bulb is taken randomly from the selected bag. Extend the tree diagram to represent the selected. bulb being red or blue bulb.
- (iii) Find the probability of taking a red bulb, using the tree diagram.
- (b) (i) A bulb is taken randomly from the bag B. Its colour is recorded and put back in the bag. A bulb is randomly taken from the same bag again and its colour is recorded. Show the sample space in the orid



(ii) Enclose the event of obtaining 2 bulbs of the same colour at the 2 draws and write down the probability of it.

(5) (a) A certain train travelled in a uniform speed from the station A to B and stopped 1 hour in the station B. After that it travells to the station C. A distance time graph of the motion of a train is given below.

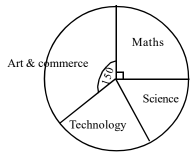




(ii) If it travels from the station B to station C, with the speed of 40 kmh^{-1} , calculate the distance. between two stations of B and C.

Fill the blank (S) on the given graphs.

(b) The pie chart depicting the way of A/L students select subject as Art and commerce, Maths, Science and Technology. Equal number of students are selected Science and Technology.



(i) Find the angle at the centre of the sector which denotes science.

(ii) If 30 students are selected for maths, Calculate the total number of students.

(iii) 6 students who had selected maths changed their subject to science. Find the angle at the centre of the sector corresponding to the subject maths in a new pie chart that is drawn based on the changed data.

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First Term Test - Grade 11 - 2020

පළමු වාර පරීක්ෂණය - 11 ශේණීය - 2020

Name/Index No:- Mathematics - II

Time:-3 hours 10 min.

- Answer ten questions selecting five questions from part A and five questions from part B.
- Each question carries 10 marks.
- The volume of a cylinder of base radius r and height h is $\pi r^2 h$ and the volume of a sphere of radius r is $\frac{4}{3}\pi r^3$.

Part A

(1) (a) An incomplete table of values prepared to draw the graph of the function $y = 7 - x^2$ is given below.

х	-3	-2	-1	0	1	2	3
у	-2	3		7	6	3	-2

- (i) Find the value of y when x = -1.
- (ii) By taking 10 small divisions along the x axis and y axis as one unit, draw the graph of the above function.
- (b) (i) Write the maximum value of the function.
 - (ii) Write the coordinates of the vertex point.
 - (iii) Write the interval values of x for which y > 0.
 - (iv) Write down the equation of the graph which is obtained when the above graph is shifted downwards by 2 units.
- (2) A businessman imports 500 sports items worth Rs. 120 per each. When importing above items, customs duty of 30% of the value of items and extra amount of Rs. 12 000 have to be paid. If he want to make a profit of 40% by selling all the above sports items, show that the one item should be sold more than Rs. 250
- (3) (i) By using the expansion of $(x + y)^3 = x^3 + 3x^2y + 3xy^2 + y^3$, find the value of 102^3 .
 - (ii) Slove. $\frac{3}{x} \frac{2}{x+1} = 2$

(4) (a) Simplify.

$$\sqrt[3]{x^{-\frac{5}{2}}} \times \sqrt[6]{x^5}$$

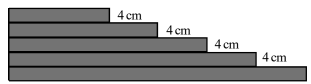
- (b) The price of a CR book having large number of pages is Rs. 130 and the price of a CR book having small number of pages is Rs. 75. Sujeewa buys 14 CR books including above two types by paying Rs. 1380.
 - (i) Construct a pair of simultaneous equation by considering the number of CR books having large number of pages that Sujeewa bought as "a" and the number of CR books having small number of pages that he bought as "b".
 - (ii) By solving it, find seperately the number of CR books having large number of pages and the number of CR books having small number of pages that Sujeewa bought.
- (5) Following table represents the expenditure of 30 students for food per day who are studying in an institute of higher education.

Expenditure per day (Rs)	50 - 100	100 - 150	150 - 200	200 - 250	250 - 300	300 - 350	350 - 400
Number of students	1	4	5	8	6	4	2

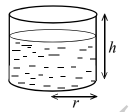
- (i) Write the modal class.
- (ii) Find the mean amount of expenditure for a student of that day to the nearest multiple of 10.
- (iii) If one student has participated 25 days for studying, show that the expenditure of him for food exceeds Rs. 5700.
- (6) (a) A scale diagram is drawn to denote the location of the office, the laboratory and the library of a school premises. In the scale diagram the distance between the office and the library is 4.5 cm and the actual distance between the office and the library is 45 m.
 - (i) Denote the scale which used to draw the scale diagram as a ratio.
 - (ii) If the actual distance between the office and the laboratory is 37.5 m, find the distance between them that has to be represented in the scale diagram.
 - (b) There are two vertical buildings as AB and CD located at 50m away from each other. A and C are the points on the top of the above two buildings respectively. A person abserves the top of the building AB at an angle of elevation of 35° from a window which is situated at the building CD. The window is located at a height of 50m above the ground level at C.
 - (i) Represent this information in a sketch.
 - (ii) Draw a scale diagram by using the scale 1: 1000 and find the actual height of the building AB.

Part B

(7) A student keeps the following pieces of ribbon in ascending order to make a decoration. The difference between two consecutive pieces of ribbon is 4cm and the length of the fifth piece of ribbon is 24 cm.

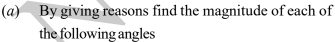


- (i) The length of the above pieces are the terms of an arithmetic progression. By using the formulae find the length of the first piece of ribbon.
- (ii) Find the length of 12th piece of ribbon.
- (iii) Show that the ribbon of length 4m, is sufficient to cut 12 pieces of ribbon for the above decoration.
- (iv) Another piece of ribbon of length 164 cm is joined to the remaining piece of above ribbon. Then another 3 pieces are cut using that whole ribbon such that the difference between two consecutive pieces are more than the difference between above two consecutive pieces. Accordingly find the difference between two consecutive pieces of ribbon that is newly cut.
- (8) (i) $\frac{2}{3}$ of a right cylindrical container of radius r and height h is filled with water. Then a hemi spherical container of radius "a" is completely filled by using the water in the above vessel. Show that the radius of hemi spherical container is $a = \sqrt[3]{r^2h}$.

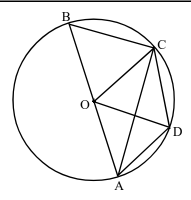




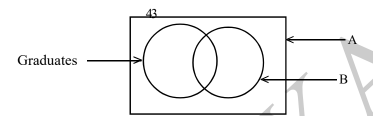
- (ii) When $r^2 = 1.75cm$ and h = 12 cm, find the radius of hemispherical container (a) using logarithms table.
- (9) In the parallelogram ABCD, the side BC is produced to P such that BC = CP. The produced BA and the produced PD lines are meet at O.
- A
- (i) Copy this figure on your answer script and by including above data prove that ADQ Δ \equiv DCP Δ
- (ii) Prove that $AB = \frac{1}{2}BQ$
- (10) O is the centre of the circle with diameter AB. The points C and D lie on the circle and $\stackrel{\wedge}{CAD} = 20^{\circ}$



- (i) CÔD
- (ii) OĈD
- (b) If the angle OAD is bisected by the line AC,
 - (i) Show that OC // AD
 - (ii) Prove that the BOD is bisected by OC.



- (11) Use only a straight edge with a cm/mm scale and a pair of compasses for the following constructions. Show the construction lines clearly.
 - (i) Draw a straight line segment AB = 8.5 cm and construct its perprindicular bisector and name the point it meets the AB as D.
 - (ii) Construct $\overrightarrow{BAO} = 30^{\circ}$, such that O lies on the above perpendicular bisector.
 - (iii) Construct the circle with centre O and radius OD and name the point which produced AO meets the circle as C.
 - (iv) Construct a straight line segment which is parallel to AB through C.
 - (v) By giving reasons show that AD = DC
- (12) (a) In the two sets of A and B, n (A) = 17, n (B) = 15, n (A \cap B) = 8. Write a relationship among n (A), n (B), n (A \cap B) and n(A \cup B) and then find the value of n(A \cup B)
 - (b) 43 candidates passed from a competitive exam which was held to recruit PT instructors for a sports society. The sports society hopes to recruit 30 out of them after examining the qualifications. 26 of candidates who passed the exam have all island sports certificates and 31 candidates are graduates. 10 condidates have not completed the above two qualifications. Following is an incomplete venn diagram used to denote the above information.



- (i) Copy the venn diagram on your answer script and name A and B.
- (ii) Complete the venn diagram using the above data.
- (iii) Shade the region which the candidates who have only all island sports certificates although they passed the competitive exam.
- (iv) If the candidates with all 3 qualifications will be recruited as PT instructors, how many candidates can be recruited
- (v) What percentage of the candidates have all three qualifications out of the candidates which the sports society hopes to recruit?



ා් අධාාපන දෙපාර්තමේන්**මු යිඹ**in**ෑස් ළහුන්**ent **ඇඩාල් පන**ම **ලෙපාර්තමේන්තුව** Provincial Department of Education provincial Department of Education වියඹ පළාජ අධ්වාපන දෙපාර්තමේන්තුව Provincial Department of Education

E ຄຳ ເດັນນອກ ວຸເປັນຄອງສຳລັດ Provincial Department of Education ຄົນສື່ ເປັນນອກ ເປັນຄອງສຳລັດ Vicinicial Department of Education ຄົນສື່ ເປັນນອກ ວຸເປັນຄອງສຳລັດ Vicinicial Department of Education ຄົນສື່ ເປັນນອກ ວຸເປັນຄອງສຳລັດ Provincial Department of Education ຄົນສື່ ເປັນນອກ ວຸເປັນຄອງສຳລັດ Provincial Department of Education ຄົນສື່ ເປັນນອກ ວຸເປັນຄອງສຳລັດ Provincial Department of Education

පළමු වාර පරීක්ෂණය - 11 ලේණීය - 2020

First Term Test - Grade 11 - 2020

Mathematics - Marking scheme

	Part I									
	Part A				02					
(1)	3.7		- 02	Obtaining $3x + 3y = 18$ 01						
(2)	$x = 110^{0}$	l	- 02	(13) Gradient = 2	02					
(3)	11 cm		- 02	(14) $\mathbf{D} \hat{\mathbf{X}} \mathbf{C} = 100^{\circ}$	02					
(4)	$10^3 = b$		- 02	$ \hat{B}AX = 40^{\circ} \text{ or } ACD = 40^{\circ} AXB = 100^{\circ} \text{ or } $ Obtaining $AXD = 80^{\circ}$						
(5)	$\frac{6}{15}$ or $\frac{2}{5}$	- 02		(15) Volume of water = 240ℓ	02					
(6)	$x = 8 - \dots$ $x - 1 = 7 - \dots$	l	- 02	(16) $12x^2y$ 01 (17) Volume = 8.5×30 01	02					
(7)	24 cmindentifying DX = 6 cm and CX = 8	l			02					
(8)	$\frac{7x-5}{10}$		- 02	$= \frac{2400}{60000} \times 100\% - 01$						
	$\frac{2x+5x-5}{10}$ correct denominator or nume	rato	r 01	(19) (i) \checkmark 01 (ii) \checkmark 01	02					
(9)	$x = 140^{\circ}$	l	I I	(20) N N N						
(10)	OC _ AB		- 02	Tharu house Sandu						
(11)	Area= 10.5 × 20 = 210 cm ²		- 02	House Solm Hiru House Marking correct bearing 01 Marking 50m 01	02					

(21)	Mid value	10	14-		- 01	
	Diaviation	-4,	+4		- 01	02
				•		
(22)	(, 0) (0)				00

(22)
$$(x+8)(x-8)$$
 ----- 02 $x^2 - 8^2$ ----- 01

(23)
$$(A \cup B)' = \{6, 1\}$$
 ----- 02

(24)
$$x = 140^{\circ}$$
 ----- 01 $y = 20^{\circ}$ ---- 01 02

(25) C S S 5cm B

Marking parallel lines and 5cm ---

Part B

(1) (a) No. of man days for $\frac{2}{3}$ of the work

$$= 60 \times \frac{2}{3} - ... - 01$$

$$= 40 - ... - 01$$

No of men $=\frac{40}{5} = 8$ ----- 01 03

(b) (i) Remaining amount after the donation

$$=1-\frac{1}{8}$$

$$=\frac{7}{8}$$
 ----- 01 01

(ii) Amount for the business

$$= \frac{7}{8} \times \frac{4}{7} \quad ---- \quad 01$$

 $=\frac{1}{2}$ ----- 01 02

No marks for the equivalent

$$=1-\left(\frac{1}{8}+\frac{1}{2}\right)------01$$

$$=1-\left(\frac{1+4}{8}\right)$$

$$=1-\frac{5}{8}$$

$$=\frac{3}{8}$$
 ----- 01 02

Answer

Total amount $=\frac{3}{8} \rightarrow 60000$

(2) (i) 18cm

representing on the diagram ----- 01 marking 7 cm as the radius ---- 01 02

(ii) arc length = $2 \times \frac{22}{7} \times 7 \times \frac{1}{4}$ ----- 01 = 11 cm ---- 01

(iii) Area of the remaining portion

$$= 21 \times 18 - \frac{22}{7} \times 7 \times 7 \times \frac{1}{4} - \dots$$
 02
= 378 - 38 5 - \dots 01

$$= 339.5 \text{ cm}^2 - 01 | 0$$

(iv) Perimeter = 11 + 21 + 18 + 14 + 11 -----

No of nails
$$=\frac{75}{5}$$
 ----- 01 02 02 10

(3) (a) (i) Rate for the year = 560×4 ----- 01

(ii)

$$= \text{Rs. } 2240 --- 01 \mid 02$$

Assessed value $=\frac{100}{4} \times 2240$ 01

$$= \text{Rs. } 56\ 000 ---- 01 \ 02$$

(b) (i) Annual income = 40000×12

$$= Rs. 480 000 + 01$$

(ii) Total income = 480000 + 670000

Incom tax for the second 500000

$$= \frac{4}{100} \times 500000 - 01$$
= Rs. 20 000 ---- 01

Answer

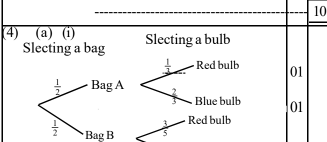
Č		
$=\frac{8}{100}\times150000$		
= Rs. 12 000	01	
Total income tax		
=20000+12000		
= Rs. 32000	01	06
		10

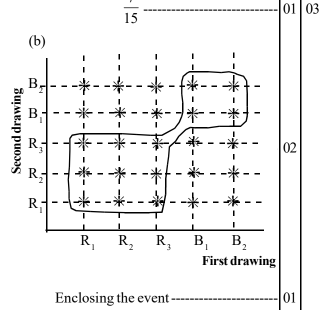
Blue bulb

01 03

(5)

tax for the remaining income

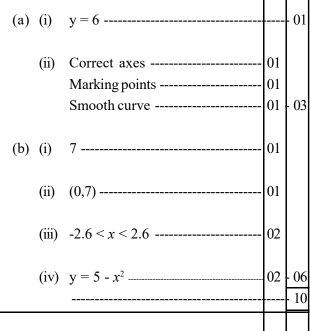




Probability - $\frac{13}{25}$ -----

(a) (i) Speed $=\frac{120}{2}$			Answ	/er
(ii) Distance = 40×3 = 120 km	(a) (i)	Speed $=\frac{120}{2}$	01	
= 120 km		= 60 kmh ⁻¹	01	02
Marking using a dotted line on the graph 01 02 (b) (i) = $360 - (150 + 90)$ 01 01 = $360 - 240$ 01 02 (ii) total no. of students = $\frac{30}{90} \times 360$ - 01 02 (iii) No. of students = $30 - 6$ 02	(ii)	Distance = 40×3		
(b) (i) = $360 - (150 + 90)$		= 120 km	01	
$= 360 - 240$ $= \frac{120}{2}$ $= 60^{\circ} - 01$ (ii) total no. of students = $\frac{30}{90} \times 360$ - 01 $= 120 - 01$ (iii) No. of students = $30 - 6$	Mar	king using a dotted line on the graph	01	02
$= 60^{0} - 01 $			01	
(ii) total no. of students = $\frac{30}{90} \times 360 - 01$ = 120 01 02 (iii) No. of students = 30 - 6		$=\frac{120}{2}$		
= 120 01		$=60^{\circ}$	01	02
(iii) No. of students = 30 - 6	(ii)	total no. of students = $\frac{30}{90} \times 360$	- 01	
` '		= 120	01	02
	(iii)			

angle of the centre = $\frac{24}{120} \times 360$ 01 = 72 ------ 01 02 ----- 10 Paper II Part A (1) (a) (i) y = 6 ----- 01 (ii) Correct axes ----- 01



3

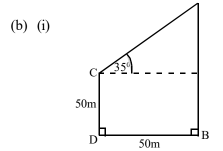
10

(2)	(i)	Imported worth	= 120 × 500 0	
			= Rs. 60 000 0)1
		Worth, after payi	ng the duty	
			130	
			$=\frac{130}{100}\times60000$ 0	"
			= 78 000)1
		Total expenditure	$e = 78\ 000 + 12\ 000$	
			= 90 000 0)1
		Selling price	$=\frac{140}{100} \times 90000$ 0)1
			= 126 000	
			$= \frac{126000}{100500} \times 90000 - 0$)1
			= 252 0)1
			= 252 > 250 0)1
				10
(2)	(*)	(100 + 2)2		
(3)	(1)	$(100+2)^3$	2 + 2 100 22 + 23 0	
			$(2+3\times100\times2^2+2^3+0)$	
			0+1200+80	
		1001208		1 04
	(ii)	$\frac{3}{x} - \frac{2}{x+1}$		
		$\frac{3x+3-2x}{x(x+1)}$	$\frac{x}{x} = 2$	01
		` ,	$x = x + 3 - \dots = 0$)1
		$2x^2 + 2x - x$		'1
			- 3 = 0 0)1
		$2x^2 + 3x - 2x$		
		x(2x+3) - 1(2x-1)	(+3) = 0	
		, , , , , , , , , , , , , , , , , , , ,	(x - 1) = 00)1
		2x + 3 = 0 or	x - 1 = 00)1
		$x = \frac{-3}{2}$ or	$x = 1 - \dots - 0$	01 06
		x = -1.5		
				10
(4)	(a)	$\sqrt[3]{x^{-5/2}} \times \sqrt[6]{x^5}$		
		$\left(x^{\frac{-5}{2}}\right)^{\frac{1}{3}} \times \left(x^{5}\right)^{\frac{1}{6}}$)1
 Grade	: 11 -	Maths - NWP		

	-5	5				
	$x^{\overline{6}}$	$\times x^{\frac{5}{6}}$		+ 01		
		x ⁰		01		
	1 01	04				
1						
	(b) No of lo	rga CD books —	<i>a</i>			
	` '	rge CR books =				
		nall CR books =				
a + b = 14(1)						
	130a + 7	75b = 1380 ((2)	01		
$(1) \times 75 75a + 75b = 1050 (3)$						
	- 01					
55a = 330 $a = 6$						
				- 01		
	Sub	ostituting $a = 6$	for (1)			
	a + b	= 14				
	6 + b	= 14				
	h	= 14 - 6				
	_	= 8		- 01		
	_	-		701		
		ge CR books =			- 06	
No of small CR books $= 8$						
	110 01 8111					
					- 10	
					- 10	
(5)						
(5)	(i) 200 - 250	·		- 		
(5)	(i) 200 - 250 Mid value	Frequency (f)	fx	- <u></u> 		
(5)	(i) 200 - 250 Mid value 75	Frequency (f)	<i>fx</i> 75			
(5)	(i) 200 - 250 Mid value 75 125	Frequency (f) 1 4	75 500	 		
(5)	(i) 200 - 250 Mid value 75 125 175	Frequency (f) 1 4 5	fx 75 500 875	 		
(5)	(i) 200 - 250 Mid value 75 125	Frequency (f) 1 4	75 500	 		
(5)	(i) 200 - 250 Mid value 75 125 175 225	Frequency (f) 1 4 5 8	75 500 875 1800	 		
(5)	(i) 200 - 250 Mid value 75 125 175 225 275	Frequency (f) 1 4 5 8 6	75 500 875 1800 1650			
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825	Frequency (f) 1 4 5 8 6 4	75 500 875 1800 1650 1300			
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825	Frequency (f) 1 4 5 8 6 4 2	75 500 875 1800 1650 1300 750			
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375	Frequency (f) 1 4 5 8 6 4 2	75 500 875 1800 1650 1300 750	- 01		
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value	Frequency (f) 1 4 5 8 6 4 2 30	fx 75 500 875 1800 1650 1300 750			
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column	Frequency (f) 1 4 5 8 6 4 2 30	fx 75 500 875 1800 1650 1300 750 6950	01		
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column	Frequency (f) 1 4 5 8 6 4 2 30	fx 75 500 875 1800 1650 1300 750 6950			
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column 6950	Frequency (f) 1 4 5 8 6 4 2 30	fx 75 500 875 1800 1650 1300 750 6950	01		
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column 6950	Frequency (f) 1 4 5 8 6 4 2 30	fx 75 500 875 1800 1650 1300 750 6950	01		
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column 6950	Frequency (f) 1 4 5 8 6 4 2 30	fx 75 500 875 1800 1650 1300 750 6950	01	- 10	
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column 6950	Frequency (f) 1 4 5 8 6 4 2 30 e coloumn $\frac{\varepsilon f x}{\varepsilon f}$ 6.950	fx 75 500 875 1800 1650 1300 750 6950	01 01		
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column 6950	Frequency (f) 1 4 5 8 6 4 2 30 e coloumn $\frac{\varepsilon f x}{\varepsilon f}$ 6.950	fx 75 500 875 1800 1650 1300 750 6950	01		
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column 6950 mean =	Frequency (f) 1 4 5 8 6 4 2 30 e coloumn $\frac{\varepsilon f x}{\varepsilon f}$ 6.950 30	fx 75 500 875 1800 1650 1300 750 6950	01 01 01		
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column 6950 mean =	Frequency (f) 1 4 5 8 6 4 2 30 e coloumn $\frac{\varepsilon f x}{\varepsilon f}$ 6.950 30 231.6	fx 75 500 875 1800 1650 1300 750 6950	01 01 01	- 01	
(5)	(i) 200 - 250 Mid value 75 125 175 225 275 825 375 Mid value fx column 6950 mean =	Frequency (f) 1 4 5 8 6 4 2 30 e coloumn $\frac{\varepsilon f x}{\varepsilon f}$ 6.950 30	fx 75 500 875 1800 1650 1300 750 6950	01 01 01		

Answer

(iii) Expenditure for 25 days. = 230×25 ------ 01 = Rs. 5750 ----- 01 = 5750 > 5700 ---- 01 03



Marking BD or CD as 50m ----- 01 Correct angle of elevation ---- 01 Marking CD \(\pm \) BD or \(AB \(\pm \) BD ---- 01 03

(ii) Correct scale diagram ------ 01
Height of AB =
$$8.6 \text{cm} (\pm 0.1)$$
 ----- 01
= 8.6×10
= 86 m ----- 01 03

Part B

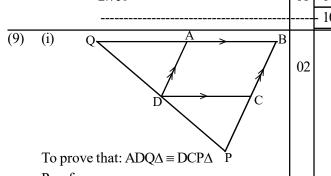
Answer

(8) (i) Volume of water in the
$$= \pi r^2 h \times \frac{2}{3}$$
 01 cylinder volume of the hemisphere $= \frac{4}{3}\pi a^3 \times \frac{1}{2}$ -- 01 $= \frac{2}{3}\pi a^3$

 $a = \sqrt[3]{r^2h}$

$$\frac{2}{3}\pi a^{3} = \pi r^{2}h \times \frac{2}{3} - 01$$

$$a^{3} = r^{2}h - 01$$



Proof:

AD = BC (opposite sides of a parallelogram)

CP = BC (data)

$ \begin{array}{c} AD = CP \\ In ADQA and DCPA \\ AD - CP (above proof) \\ A \hat{Q}D = P \hat{D}C (corresponding angle) - 01 \\ A \hat{D}Q = C \hat{P}D (corresponding angle) - 01 \\ ADQA \equiv DC PA (A-A.S) - 01 - 07 \\ (ii) To prove that: AB = \frac{1}{2}BQ $					Answer
$A\hat{D} = CP \text{ (above proof)} \qquad 01$ $A\hat{Q}D = P\hat{D}C \text{ (corresponding angle)} \rightarrow 01$ $A\hat{D}Q = C\hat{P}D \text{ (corresponding angle)} \rightarrow 01$ $A\hat{D}Q = C\hat{P}D \text{ (corresponding angle)} \rightarrow 01$ $A\hat{D}Q = C\hat{P}D \text{ (corresponding angle)} \rightarrow 01$ $A\hat{D}Q = DCP\Delta \text{ (A.A. S)} \rightarrow 01 \text{ O7}$ (ii) To prove that: $AB = \frac{1}{2}BQ$ Proof: $AB = DC \text{ (apposite side of the parallel gram)} \rightarrow 01$ $AQ = DC \text{ (corresponding elements} \rightarrow 01$ of congruent Δ) $AB = AQ = BQ$ $AB = AQ = BQ$ $AB = BQ$ $AB = BQ$ $AB = BQ$ (iii) $C\hat{O}D = 40^{\circ}$ (the angle subtend by the same are on the cricumference of the circle is half of the angle subtended at the centre of the circle) $A\hat{C}D = 20^{\circ} \text{ (abta)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (data)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (AO = OC)} \rightarrow 01$ $A\hat{C}D = 20^{\circ} \text{ (Boboxe proof in (a))}$ $A\hat{C}D = 20^{\circ} (Boboxe proof in ($		· AD = CP	02		
$ \begin{array}{c} A \hat{D}Q - C \hat{P}D \ (corresponding angle) - 01 \\ A \hat{D}Q - C \hat{P}D \ (corresponding angle) - 01 \\ A \hat{D}Q - C \hat{P}D \ (corresponding angle) - 01 \\ A \hat{D}Q = DCP_{\Delta} \ (A.A.S) - 01 \\ (ii) \ To prove that: AB = \frac{1}{2}BQ \\ Proof: AB - DC \ (copposite side of the parallelogram) - 01 \\ AQ - DC \ (corresponding elements - 01 \\ of congruent A) \\ AB - BQ - 01 \\ 2AB - BQ - 01 \\ 2AB - BQ - 01 \\ 2AB - BQ - 01 \\ 03 \\ AB - \frac{1}{2}BQ - 01 \\ 04 \\ AB - \frac{1}{2}BQ - 01 \\ 05 \\ AB - \frac{1}{2}BQ - 01 \\ 05 \\ AB - \frac{1}{2}BQ - 01 \\ 07 \\ AB - \frac{1}{2}BQ - 01 \\ 08 \\ AB - \frac{1}{2}BQ - 01 \\ 09 \\ AB - \frac{1}{2}BQ - 01 \\ 09 \\ AB - \frac{1}{2}BQ - 01 \\ 00 \\ AB - \frac{1}{2}BQ - 01 \\ 00 \\ AB - \frac{1}{2}BQ - 01 \\ 01 \\ 02 \\ 03 \\ 03 \\ 02 \\ 04 \\ 05 \\ 05 \\ 04 \\ 05 \\ 05 \\ 05 \\ 05$	In				
$A \hat{D}Q = C \hat{P}D \text{ (corresponding angle)} - 01 \\ \therefore ADQA = DCPA (A.A.S) - 01 - 07 \\ (ii) \text{ To prove that: } AB = \frac{1}{2}BQ \\ \text{Proof: } AB = DC \text{ (corposate side of the paralllogram)} - 01 \\ AQ = DC \text{ (corresponding elements - 0)} \\ \therefore AB + AQ = BQ - 01 - 03 \\ AB = \frac{1}{2}BQ - 02 - 04 \\ Che angle subtend by the same arc on the cricumference of the circle is half of the angle subtended at the centre of the circle) - 02 - 04 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle) - 02 - 04 \\ ACD = 30 \circ (\text{construction}) - 01 - 02 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle) - 02 - 04 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle) - 02 - 04 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle) - 02 - 04 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle) - 01 - 02 - 04 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle) - 01 - 02 - 04 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle) - 01 - 02 - 04 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle) - 01 - 02 - 04 \\ Che angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle is half of the angle subtended at the centre of the circle is half of the angle subtended at the centre of the ci$		$A \stackrel{\wedge}{Q} D = P \stackrel{\wedge}{D} C$ (corresponding angle)	01		1
$ \begin{array}{c} \therefore ADQ\Delta \equiv DCP_{\Delta} \ (A.A.S) \longrightarrow 01 \ 07 \\ \hline (ii) \ To prove that: \ AB = \frac{1}{2}BQ \\ \hline Proof: \ AB = DC \ (eprosposite side of the parallilogram) \longrightarrow 01 \ AQ = DC \ (eprosponding elements \longrightarrow 01 \ of congruent \ \Delta) \\ \hline \therefore AB + AQ = BQ \ 2AB = BQ \ 3AB = \frac{1}{2}BQ $		$\stackrel{\frown}{ADQ} = \stackrel{\frown}{CPD}$ (corresponding angle)	01		(iii) Constructing the circle 01
(ii) To prove that: $AB = \frac{1}{2}BQ$ Proof: $AB = DC$ (epoposite side of the paralllogram) — 01 $AC = DC$ (corresponding elements — 01 of congruent A) $AB + AQ = BQ$ $AB + AQ = BQ$ $AB = \frac{1}{2}BQ$		$\therefore ADQ\Delta \equiv DCP\Delta (A.A.S)$	01	- 07	
Proof: $AB = DC$ (opposite side of the paralllogram) = 01 AQ = DC (corresponding clements = 01 of congruent Δ) = 01 of characteristic subtended at the centre of the circle is half of the angle subtended at the centre of	(::)	1			1
$AQ = DC \text{ (corresponding elements - of congruent Δ)} \\ AB + AQ = BQ \\ 2AB = BQ - of congruent Δ) \\ AB = \frac{1}{2}BQ -$		<i>2</i>	01		
$ \begin{array}{c} \therefore AB + AQ = BQ \\ 2AB = BQ \\ AB = \frac{1}{2}BQ \\ \end{array} \begin{array}{c} \text{O1} \text{O3} \\ AB = \frac{1}{2}BQ \\ \end{array} \begin{array}{c} \text{O2} \text{O3} \\ \text{O3} \text{O4} \text{O5} \\ \text{O6} \text{D} = 40^{\circ} \\ \text{(the angle subtended by the same are on the cricumference of the circle is half of the angle subtended at the centre of the circle)} \\ \text{O2} \text{O2} \text{O3} \text{D} = \text{O2} \text{O2} \\ \text{O4} \text{D} = \text{O2} \text{O3} \\ \text{O5} \text{D} = \text{O3} \text{O3} \\ \text{O7} \text{D} = \text{O3} \text{O3} \\ \text{O7} \text{O7} \text{D} = \text{O7} \text{O7} \\ \text{O8} \text{D} = \text{O8} \text{O7} \\ \text{O8} \text{D} = \text{O8} \text{O7} \\ \text{O8} \text{D} = \text{O8} \text{O7} \\ \text{O9} \text{D} = \text{O9} \text{O9} \\ \text{O9} \text{O9} \text{O9} \text{O9} \\ \text{O9} \text{O9} \text{O9} \text{O9} \\ \text{O9} \text{O9} \text{O9} \text{O9} \text{O9} \text{O9} \\ \text{O9} \text{O9} \text{O9} $		AQ = DC (corresponding elements			
2AB = BQ					
$AB = \frac{1}{2} BQ$ $(10) (a) (i) C\hat{O}D = 40^{\circ} (the angle subtend by the same arc on the cricumference of the circle is half of the angle subtended at the centre of the circle)$			01	03	1
(10) (a) (i) $\hat{COD} = 40^{\circ}$ (the angle subtend by the same arc on the cricumference of the circle is half of the angle subtended at the centre of the circle) — — — — — — — — — — — — — — — — — — —		ZAD – BQ	01	03	the circle)01 02
(10) (a) (i) $\hat{COD} = 40^{\circ}$ (the angle subtend by the same arc on the cricumference of the circle is half of the angle subtended at the centre of the circle) ————————————————————————————————————		$AB = \frac{1}{2}BQ$	 		$\overrightarrow{OAD} = 30$ (construction)
(the angle subtend by the same arc on the cricumference of the circle is half of the angle subtended at the centre of the circle) ————————————————————————————————————		·	! 	10	l +
the cricumference of the circle is half of the angle subtended at the centre of the circle) ————————————————————————————————————	(10) (a)	(i) $\hat{COD} = 40^{\circ}$			$\therefore AD = CD$
of the angle subtended at the centre of the circle) 02 (ii) $O\hat{C}D = 180 - 40$ (isosceles Δ) $02 - 04$ 02 (b) (i) To prove that: $OC//AD$ Proof: $C\hat{A}D = 20^{\circ}$ (data)(1) 01 01 02 (ii) $A\hat{C}O = 20^{\circ}$ ($ACO = C\hat{A}D$ 01 02 (iii) $A\hat{C}O = C\hat{A}D$ 01 03 02 (iv) $A\hat{C}O = A\hat{C}O =$		` •			$(12) () \pi(A \cup B) = \pi(A) + \pi(B) \pi(A \cap B) \text{of} (12)$
the circle) ————————————————————————————————————			ı		
(ii) $\hat{OCD} = 180 - 40$ (isosceles $\hat{\Delta}$) $= \frac{140}{2}$ $= 70^{\circ}$ (b) (i) To prove that: \hat{OC}/AD Proof: $\hat{CAD} = 20^{\circ}$ (data)(1)		_			
$ = \frac{140}{2} - 02 - 04 $ $ = 70^{\circ} $ (b) (i) To prove that: OC//AD $ Proof: C \hat{A}D = 20^{\circ} (data) - (1) - 01 $ $ C \hat{A}O = 20^{\circ} (bisecting) - 01 $ $ A \hat{C}O = 20^{\circ} (AO = OC) - (2) $ (1) = (2) $ \therefore A \hat{C}O = C \hat{A}D - 01 $ $ \therefore AD //OC $ (ii) To prove that: $ B \hat{O}D \text{ is bisected by OC} $ $ Proof: O \hat{A}D = 40^{\circ} (20 + 20) - 01 $ $ B \hat{O}C = 40^{\circ} (corresponding angle) - 01 $ $ C \hat{O}D = 40^{\circ} [above proof in (a)] $ $ \therefore C \hat{O}D = B \hat{O}C - 02 $ (b) (i) A - candidates who pass the exam		^			
$= 70^{\circ}$ (b) (i) To prove that: OC//AD $Proof: \ C\hat{A}D = 20^{\circ} \ (data) - (1) - \cdots 01$ $C\hat{A}O = 20^{\circ} \ (bisecting) - \cdots 01$ $A\hat{C}O = 20^{\circ} \ (AO = OC) - (2)$ (1) = (2) $\therefore A\hat{C}O = C\hat{A}D - \cdots 01$ $01 = (2)$ $\therefore AD // OC$ (ii) To prove that: $B\hat{O}D \ is \ bisected \ by \ OC$ $Proof: \ O\hat{A}D = 40^{\circ} \ (20+20) - \cdots 01$ $B\hat{O}C = 40^{\circ} \ (corresponding \ angle) - 01$ $C\hat{O}D = 40^{\circ} \ [above \ proof \ in \ (a)]$ $\therefore C\hat{O}D = B\hat{O}C - \cdots 01 = 03$, ,			26 A
$= 70^{\circ}$ (b) (i) To prove that: OC//AD $Proof: \ C\hat{A}D = 20^{\circ} \ (data) - (1) - \cdots 01$ $C\hat{A}O = 20^{\circ} \ (bisecting) - \cdots 01$ $A\hat{C}O = 20^{\circ} \ (AO = OC) - (2)$ (1) = (2) $\therefore A\hat{C}O = C\hat{A}D - \cdots 01$ $01 = (2)$ $\therefore AD // OC$ (ii) To prove that: $B\hat{O}D \ is \ bisected \ by \ OC$ $Proof: \ O\hat{A}D = 40^{\circ} \ (20+20) - \cdots 01$ $B\hat{O}C = 40^{\circ} \ (corresponding \ angle) - 01$ $C\hat{O}D = 40^{\circ} \ [above \ proof \ in \ (a)]$ $\therefore C\hat{O}D = B\hat{O}C - \cdots 01 = 03$		$=\frac{140}{2}$	02	- 04	
(b) (i) To prove that: OC//AD Proof: $\hat{CAD} = 20^{\circ}$ (data)(1) 01 $\hat{CAO} = 20^{\circ}$ (bisecting) 01 $\hat{ACO} = 20^{\circ}$ (bisecting) 01 $\hat{ACO} = 20^{\circ}$ (AO = OC)(2) (1) = (2) $\hat{ACO} = \hat{CAD} = $		-			Graduates $\begin{bmatrix} 7 & 24 & 2 \\ 10 & 1 \end{bmatrix}$
Proof: $C\hat{A}D = 20^{\circ} \text{ (data)}$ — 01 $C\hat{A}O = 20^{\circ} \text{ (bisecting)}$ — 01 $A\hat{C}O = 20^{\circ} \text{ (AO = OC)}$ — 01 $A\hat{C}O = 20^{\circ} \text{ (AO = OC)}$ — 01 $A\hat{C}O = 20^{\circ} \text{ (AO = OC)}$ — 01 $A\hat{C}O = 20^{\circ} \text{ (AO = OC)}$ — 01 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 03 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 03 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 03 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 03 $A\hat{C}O = C\hat{A}D$ — 04 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C\hat{A}D$ — 07 $A\hat{C}O = C\hat{A}D$ — 07 $A\hat{C}O = C\hat{A}D$ — 07 $A\hat{C}O = C\hat{A}D$ — 08 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 03 $A\hat{C}O = C\hat{A}D$ — 04 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C\hat{A}D$ — 07 $A\hat{C}O = C\hat{A}D$ — 08 $A\hat{C}O = C\hat{A}D$ — 09 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 03 $A\hat{C}O = C\hat{A}D$ — 04 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C\hat{A}D$ — 07 $A\hat{C}O = C\hat{A}D$ — 08 $A\hat{C}O = C\hat{A}D$ — 09 $A\hat{C}O = C\hat{A}D$ — 09 $A\hat{C}O = C\hat{A}D$ — 09 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 01 $A\hat{C}O = C\hat{A}D$ — 02 $A\hat{C}O = C\hat{A}D$ — 03 $A\hat{C}O = C\hat{A}D$ — 04 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C\hat{A}D$ — 05 $A\hat{C}O = C$	(b)				
$ \begin{array}{c} \hat{CAO} = 20^{\circ} \text{ (bisecting)}$	(-)	*	01		
		$\hat{CAO} = 20^{\circ} \text{ (bisecting)}$	01		
(1) = (2) $\therefore A\hat{C}O = C\hat{A}D$		$\stackrel{\land}{ACO} = 20^{\circ} (AO = OC)$ (2)			
∴ ACO = CAD		(1) = (2)			
(ii) To prove that: \hat{BOD} is bisected by OC Proof: $\hat{OAD} = 40^{0} (20+20)$ 01 $\hat{BOC} = 40^{0}$ (corresponding angle) 01 $\hat{COD} = 40^{0}$ [above proof in (a)] $\hat{COD} = \hat{BOC}$ 01 - 03			01	- 03	` '
BÔD is bisected by OC Proof: $O\hat{A}D = 40^{\circ} (20+20)$ ————————————————————————————————————					(v) $\frac{24}{20} \times 100\%$
$\hat{BOC} = 40^{\circ} \text{ (corresponding angle)} - 01$ $\hat{COD} = 40^{\circ} \text{ [above proof in (a)]}$ $\therefore \hat{COD} = \hat{BOC}$ 01 - 03		BOD is bisected by OC			
		Proof: $O \stackrel{\land}{A} D = 40^{\circ} (20+20)$	01		. 10
$\therefore \hat{COD} = \hat{BOC} 01 = 03$		$\stackrel{\wedge}{\mathrm{BOC}} = 40^{\circ}$ (corresponding angle)	-01		
		$\stackrel{\wedge}{\text{COD}} = 40^0 [\text{above proof in (a)}]$			
BOD is bisected by OC 10		$\therefore \stackrel{\wedge}{\text{COD}} = \stackrel{\wedge}{\text{BOC}} $	01	- 03	
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