

யா/ஹாட்லிக் கல்லூரி,பருத்தித்துறை. J/ Hartley College, Point Pedro.

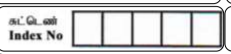


முதலாம் தவணைப் பரீட்சை -2019 – தரம் 11 First Term Examination -2019 – Grade 11

கணிதம் I	
Mathemati	ics I

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இரண்டு மணித்தியாலம் Two Hours



Mathematics I

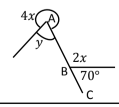
Answer all the questions on this paper itself.

Two marks for each question in Part – I (A)

Ten marks will be given to each question in Part – I (B)

$$Part - I(A)$$

- 1. 1080 man days are needed to construct three houses in a housing scheme. How many days are needed to construct a house for 30 men?
- 2. Simplify $\frac{1}{2x} \frac{1}{2x-1}$
- 3. If $x^7 = 64 \times x^4 [x \neq 0]$. Find the value of x.
- 4. In the figure, ABC is a straight line. Find the value of y.

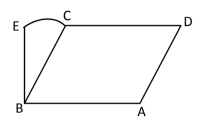


5. Make 'l' as the subject in the equation on $S_n = \frac{n}{2}[a-l]$

6. If $\lg(\frac{a^2}{10}) = b$ express $\lg a$ in terms of b.

7. In the figure, ABCD is a rhombus. If $E\hat{B}C = 30^{\circ}$ and arc $EC = 2\pi cm$

calculate the value of CD.

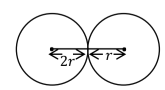


- 8. Describe the locus of midpoints of the parallel chord of a circle.
- 9. Find the solution of $4(n-7)^2 = 0$.
- 10. Find the value of $2[99^3 3 \times 99^2 + 3 \times 99 1 \text{ by using } (a b)^3 = a^2 3a^2b + 3ab^2 b^2$

- 11. A, B are mutually exclusive events. If $P(A^{\dagger}) = \frac{2}{9}$ and $P(B) = \frac{3}{4}$. find $P(A \cap B)$
- 12. Two circles are touching each other.

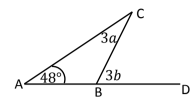
If the total area of the region is 80π

Find the value of r



13. If $6 - x > 2$ find the suitable two numbers for x when x is a positive integers.			
	re three harbours B is situated east from C in	20Km. A is situated	d 100° of bearing
from C. repres	sent this data in a diagram.		
15 A . 1	720 2: 1		' 20 E' 1
	paper area $720cm^2$ is used to cover the prism. If a side of the triangle.	the length of the pri	sm is 20cm. Find
1011.gu. 01 0			
16. If the mean an	and median of the distribution 12, 23, a, 67, 78 is	equal. Calculate the v	value of a
17. The given table denotes the income tax of a country.		வருமானம்	வரி
1 0	t 900000 as income. Find the tax that he has	முதல் 500 000	——————————————————————————————————————
to be paid.	500 000	4%	
		500 000	8%
19 A nino flows	50 <i>l</i> of water in 50 seconds at a uniform rate calc	ulata tha rata at which	h water flows out
of the pipe.	50t of water in 50 seconds at a uniform rate care	urate the rate at which	ii water nows out
1 1			
3 / P a g e	Hartley College - Grade 11 – Mathematics I –	1 st Term – 2019	<i>By</i> : <i>S</i> . <i>M</i>

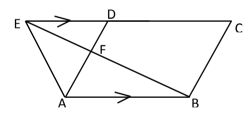
- 19. X and y are disjoint sets. If $X = \{2, 7\}$ and $X \cup Y = \{2, 4, 5, 7, 9\}$. Write the set Y.
- 20. In the figure, ABC is a triangle and ABD is a straight line, calculate the value of b-a



21. A and B has respectively Rs.1750 and Rs.2250. How much money A has to get from B to both of them have equal amount of money?

- 22. Straight line 2x y = k goes through the point (4, 2). Find intersection point of the line.
- 23. In the figure, ABCD is a parallelogram. When FE: BF + 1: 2.

Find the ratio of area of $\triangle AFE$



24. Sum of exterior angles of a polygon is $\frac{1}{6}$ multiples of sum of interior angles of a polygon. Calculate the number of the polygon.

25.

Part - I(B)

Answer all the questions on this paper itself.

- **01.** A man thought to give $\frac{2}{5}$ of his wealth to his school and half to a library and the remaining to general charity service.
 - a. Find the total part that he will give to school and library.
 - b. He $\frac{2}{3}$ of general charity service amount given to hospital as gift and giving the rest to the children now.

c.

- **02.** A distance time graph of the motion of a bus from city O to A and their reach to city B by increasing the speed is given below.
 - a. How far is it from O to city B?
 - b. How long did it take from A to reach B?
 - c. Calculate the speed in Kmh⁻¹ at which it travelled from A to B.
 - d. Draw a distance time graph for the travelling of car which it rate.

03.

- a. Broker charge 18% as brokerage got RS. 7200 on the sale of a land. Calculate the selling price of the land.
- b. Assessed value of a cultural hall is Rs. 80000
 - i. If the relevant provincial council institution charges 8% of the value of the hall as rates. How much has to be paid as rates for a quarter?
 - ii. After some years assessed value is changed and rate also increased as 12% and if rate for a quarter is increased by RS.260. Find the new assessed value of the hall.
- 04. The leaving of two buses A and B from a city are respectively 5 O'clock, 6 O'clock, 7 O'clock, 8 O'clock, 9 O'clock and 6 O'clock, 7 O'clock, 8 O'clock, 9 O'clock, 10 O'clock
 - i. Show the sample space as a set of ordered pairs on a grid and then represent it on given grid.
 - ii. Find the probability of the two buses leaving at the same time.
 - iii. Find the probability

a.

05. Particular students who got marks for a particular subject is given below.

23, 24, 37, 39, 39, 40, 43, 45, 48, 50, 52

i. Find the median of this distribution.

தண்டு	இ லை
2	3, 4
3	7, 9
4	0, 3, 5
5	

ii. Calculate the Q_1 and Q_3 .

iii.

- iv. Complete the given stem and leaf diagram.
- v. If a student who got 55 marks join with them and pass percentage is to be 25%. Find the lowest marks that a student can able to get.