## Mn / Sithyvinayakar Hindu College

## (National School - Mannar) <br> First Term Exam - 2019 Mathematics

Grade - 10
Index No -
Time - $\mathbf{3}$ Hour
Part-I has 20 questions each carries 02 marks.
Part - II A and Part - II B has Four question each, answers any Three questions from each part each question carries 10 marks.

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\text { Part - } 1
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## $>$ Answer the all question on this paper it self

1. If a vendor sold Rs 200 worth book to Rs 250 . Find the profit.
2. Write the next two terms of $7,13,19, \ldots ., \ldots \ldots$
3. Write in ascending order $\frac{4}{5}, \frac{17}{20}, \frac{3}{4}, \frac{7}{10}$
4. Find the value of $x$, if $2 x-7=5$
5. Simplify $\frac{x}{x-4}-\frac{4}{x-4}$
6. $\mathrm{A}=\{$ Odd numbers between 0 and 15$\}$, Write the set A as listing of elements.
7. Write $20 \%$ of an hour in minutes.
8. Give the capacity of a cuboid vessel of length, breadth and height 30 cm 20 cm and 25 cm respectively in liters.
9. Write all the positive integer solutions of the inequality $3 x-5<9$
10. If $\mathrm{A}: \mathrm{B}=2: 5, \quad \mathrm{~B}: \mathrm{C}=2: 3$ Find $\mathrm{A}: \mathrm{B}: \mathrm{C}$
11. Find $\sqrt{576}$ by division method
12. Find the length of the arc of radius 21 cm and angle at the center of the sector $120^{\circ}$


21 cm
13. What is the gradient of a straight line passing through the points $(2,5),(5,11)$.
14. Find the probability of getting an even prime number when throwing a fair dice numbered from 1 to 6
15. Factorize $9 m^{2}-4 n^{2}$
16. If $\mathrm{PQ}=\mathrm{AB}$ and $\mathrm{A} \hat{B} \mathrm{C}=\mathrm{Q} \hat{P} \mathrm{R}$,
i. Find the third conditions for the congruency
ii.In which case both triangle are congruency

17. What is the magnitude of largest angle in the triangle.

18. Factorize ax $-a y+2 y-2 x$
19. Find the area of shaded part of a sector of radius 14 cm

20. Find the perimeter of triangle ABC


Part - II A
Answer any Three questions.

1. A man gave $\frac{4}{7}$ of a plot land to his wife and $\frac{1}{7}$ to his son, $\frac{1}{6}$ of the remaining land to his daughter. If 20 acres remaining with him.
i)What fraction of the total plot of land gave to his wife and son?
ii) What fraction of the total plot of land gave to daughter?
iii) Write the remaining portion as fraction of the whole land?
iv) Find the area of the land which man had initially in acres.
2. To draw the graph $y-4 x=2$
i) Make y as subject
ii) Complete the table.

| x | -2 | -1 | 0 | 1 | 2 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| y |  |  |  |  |  |  |

iii) Using suitable scale and draw the graph.
iv) Find the intercept of above graph
v) Find the gradient of above graph.
vi) If the above graph passes through ( $f, 8$ ) Find the value of " $f$ " from graph

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1+2+3+1+1+2=10 \text { Marks }
$$

3. A wedding hall complex was designed by a craftsman with a square hall containing a semi circular stage and two quarter circular car parks each beside of the stage as shown here.
i) Find the radius of the semi circular stage.
ii) Find the length of the semi circular arc.
iii) Find the length of a quarter circular arc.
iv) Find the perimeter of the complex.
v) If the semi circular stage has been covered by red carpet. Find the minimum area of the carpet needed.
vi) If the price of $1 \mathrm{~m}^{2}$ red carpet is Rs. 275 .

Find the total cost?

04. A survey between 900 secondary students of our school about the game they like, given below
i) How many students like cricket
ii) If 275 students like kabadi, find the magnitude of angle at the center of the secter that denote kabadi in the above diagram.
iii) If the number of students who like volley ball and badminton are equal, find the angle at the center of the sector which denote badminton.
iv) How many students like to play volleyball
v) What is the ratio between the students who play kabadi and football, write the ratio in simplest form.


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2+2+2+1+3=10 \text { Marks }
$$

## Part - II B

Answer any Three questions.
05. Ravi decided to make a rectangular notice board from a square piece of wood of length "p "units, he cut 2 units and 5 units respectively to make the rectangular board.
i) Draw a diagram and denote the dimension of rectangle.
ii) Write the area of the rectangle as a product of to binomial expression and
 Expand it
iii) Factorize $3 a^{2}-11 a+10$
iv) If $x+y=7, x y=16$, then find $x^{2}+y^{2}$

$$
1+2+3+1+1+2=10 \text { Marks }
$$

6. Using only straight edge with a scale $\mathrm{cm} / \mathrm{mm}$ and a pair of compasses and showing the construction lines clearly
i) Construct the triangle $A B C$ where $A B=10 \mathrm{~cm}, A \widehat{B} C=60^{\circ}$ and, $B C=5 \mathrm{~cm}$
ii) Draw the locus of the point moving equal distance from AB and BC
iii) Draw the locus of the point moving equal distance from A and C .
iv) Name the intersecting point of the above locus (iii) and AB as X .
v) Draw a circle with center X and radius XC .
vi) Measure and write the radius of the circle.

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3+2+2+1+1+1=10 \text { Marks }
$$

7. 

I. In the number pattern $3,7,11,15 \ldots \ldots \ldots \ldots$.
a) Find the general term
b) Find the fifteenth term

II. In the cuboid shaped tank water is filled up to the height of 3 cm
a. Find the capacity of the tank
b. Find the volume of water in the tank
III. It takes 6 men 4 day to complete half of a certain task. Find the number of days required to complete the remaining task when recruited 2 more men to work.
08.
i. Find the value of x

ii. Find the value of $x$ and $y$


$2+3+3+2=10$ Marks

