## JAFFNA HINDU COLLEGE

## First Term Exam - 2023

| Grade -10 | Mathematics | Time :- 2 Hours |
| :---: | :---: | :---: |

Name/Index No:

## Part - I

* Answer all the questions.

1) Simplify :- $\frac{3}{8}+\frac{2}{8}$
2) Fill the blank cage :- $\frac{6}{7}=\frac{\square}{12}$
3) Make p as the subject in $\frac{x}{1-p}=\frac{2 x+1}{3}$
4) Find the L. C. $M$ of $x^{2}, y^{2}$ and $8 x z^{2}$
5) An article sold at Rs 960 with $20 \%$ profit. Find the buying price.
6) Select the most appropriate value for $\sqrt{11}$
I. 3.1
II. 3.2
III. 3.3
7) Simplify: $-10111_{\mathrm{two}}-101_{\mathrm{two}}-111_{\mathrm{two}}$.
8) Simplify :- $\frac{3}{a-1}-\frac{2}{1-a}$

9) If $484=2 \times 2 \times 11 \times 11$, final the value of $\sqrt{484}$.
10) How much is the $4 \%$ of 10 Kg ?
11) If $x=\frac{a^{2}+b^{2}}{5 a}, y=\frac{a^{2}+b^{2}}{4 a} \quad$ find the value of $10 x+8 y$
12) If $A B C D$ is a parallelogram, find the length of $A B$

13) 



Find the arc length of the sector
15) Write the inequality represented by given number line

16) Factorize :- $2 x^{3}-50 x$
17) Find the common term of the number pattern $15,19,23,27$, $\qquad$
18) Equation of a slraight line is $3 y=4 x-9$
i. Find the gradient
ii. What is the intercept
19)


Write whether the two triangles are congruent or not, if congruent write the condition.
20) In this figure $Q X=P X=R S, P \hat{Q} R=48^{\circ}$. Find the magnitude of $\hat{R} P S$.

21) In the distribution $8,5,7,4,6,9,7,7,10$
i. What is the mode.
ii. Find the median.
22) Find the constant term that should be added to make $a^{2}+5 a b$ as perfect squre and write down the perfect square.
23) $A=\{$ Square numbers less than twenty $\}$.

Represent the set A in Venn diagram.
24) $A, B$ are two fixed points such that $A B=6 \mathrm{~cm}$, find two points $P$ and $Q$ which are 4 cm from $A B$ and also equidistant from $A$ and $B$, using your knowledge of locus.

25) The present age of father is five less than thrice the age of his son. Ten years ago father's age was four times of his son. Find the present age of son.
26) Simplify :- $9(2 x-3)-5(x-4)$
27) An exterior angle of a regular polygon is $\frac{1}{8}$ of an interior angle. Find the number of sides.
28) A certain work can be done in 5 days By 6 men. Find the number of days needed to complete $\frac{1}{3}$ of above task by 5 men.
29) Find the magnitude of a.

30) In this figure $O$ is the center of circle with radius $10 \mathrm{~cm}, O S$ is perpendicular to $P R$. and
31) $P Q=Q R=\sqrt{80 \mathrm{~cm}}$. find the length of $P R$.


## * Answer any seven questions.

1) a. simplify :- $\frac{3}{5}+\frac{1}{6} \div 1 \frac{1}{2}$
b. kumaran bought 5000 apples. $\frac{1}{5}$ of those were spoilt. He sold $\frac{3}{4}$ of the remaining apples, then he donated the rest to his neighbours.
i. Find the fraction of unspoilt apples.
ii. Find the fraction of apples sold.
iii. Find the fraction of apples donated to neighbours.
iv. If the selling price of an apple is Rs 60, find the amount received from selling apples.
v. If he gained Rs 30000 profit, find the buying price of an apple.
2) Two equal sectors have removed from a triangular lamina; An emblem was made by using the remaining lamina (shaded part)
i. Fine the area of triangle $P Q R$.
ii. Find the area of a sector
iii. Calculate the area of shaded portion
iv. Find the area length of a sector
v. Find the perimeter of shaded portion.
3) A. Answer the questions using following stem and leaf diagram.


Other expenses

| Stem | Leaf |
| :--- | :--- |
| 1 | 134 |
| 2 | 5789 |
| 3 | 2447 |
| 4 | 36669 |
| 5 | 012 |

a.
b.
c. What is the mode
d.
b. The given pie chart shows about the monthly expenses of a person.

i. For which expense did he spend most of his salary?
ii. Express the fraction of whole amount spent for other expenses.
iii. If the saving amount is Rs 4000 , find his monthly salary.
iv. How much was spent for children's education.
04) a) A trader bought an article and marked the price with $25 \%$ profit then he allowed $10 \%$ discount when selling it.
i. If the selling price is Rs 2250, find the marked price.
ii. Find the purchasing price.
iii. Find the percentage of profit
iv. What percentage of discount should be given to get $20 \%$ profit from above business?
b) A person sold his vehicle through broker. After paying the brokerage Rs 150000 , Rs 4850000 left with him.
i. What is the selling price
ii. Find the percentage of brokerage
05) a) PQRS is a square the bisector of PQT meets PS at $u$. the perpendicular drawn from U to SQ is UT. Prove that
i. $\Delta P Q U \equiv \Delta U Q T$.
ii. $P \hat{U} Q=O \hat{U} T$.

b) LMNO is a square. PMN is an equilateral triangle.
i. Find the value of $P \hat{M} N$.
ii. Find L $\hat{M}$ P.
iii. Write the relation between the sides PN and oN ? give reasons.
$i v$. Find the magnitude of $\mathrm{N} \hat{\mathrm{P}} \mathrm{O}$.
v. Find the magnitude of $\mathrm{O} \hat{\mathrm{P}} \mathrm{M}$.
vi. Find $\mathrm{L} \hat{\mathrm{P}} \mathrm{O}$.

06)
a)
i. It $M \hat{P} O=90$, and $M N=L N$, find the magnitudes of a and b .

ii. $\quad$ Find the value of $x$

b) In $\Delta \mathrm{ABC}, \mathrm{D}$ is the mid-point of AC .E is a point is a point on AB such that BC is parallel to ED . If BD is perpendicular to AC , prove the following.
i. $\Delta \mathrm{ABD} \equiv \Delta \mathrm{BCD}$.
ii. $\mathrm{ABD}=\hat{\mathrm{CB}} \mathrm{D}$
iii. BED is an isosceles triangle
iv. AED is an isosceles triangle

07)

$:-2 x^{2}-5 x-3$
2) If the surface area of a cube is $1500 \mathrm{~cm}^{2}$, find the length of an edge to one decimal.
3) If $\mathrm{a}+\mathrm{b}=17, \mathrm{ab}=40$, find the value of $a^{2}+b^{2}$ using the expansion of the square of binomial.
4) Simplify :- $(3 x-2)(x+5)$
5) If $x=\sqrt{5}$, find $25-x^{2}$
6) Find the L. C. M of 12 a and $9(a-b)$
08)
i. If $k=m g h \quad k=40, m=10, \mathrm{~g}=2$, find the value of h .
ii. Solve :

$$
\begin{aligned}
& 2 a+5 b=19 \\
& 2 a-3 b=-5
\end{aligned}
$$

iii.

Solve :-

| x | -2 | -1 | 0 | 1 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| y | -5 | $\ldots \ldots \ldots \ldots$ | +1 | +4 | $\ldots \ldots . . . . . .$. |

$3 x+2\{5(x+1)+4 x\}=73$.
iv.
incomplete table of the graph $y=3 x+1$ is given below.
a. Fill the blank cages.
b. Draw the graph.
c. Write the equation of the straight line which is parallel to the above line and passes through the point $(0,3)$

$$
(4+4+4+2+4+2=20 \text { புள்ளிகள் })
$$

# (b) LoL.IIk Learn Ordinary Level <br> อెஒుฺ ஒฺదమ   

##  for G.C.E O/L and A/L Exams



$$
0717774440
$$



O/L Past Paper Books
English Medium Sinhala Medium View All

o/L English language Past Paper Book - Master Guide $\sigma_{2} 900.00$
or $3 \times 6300.00$ with sefintpay

o/L Mathematics Past Paper Book - Master Guide ot 850.00
or $3 \times$ G283.33 with meithay


[^0]

O/L Sinhala Language Past Paper Book - Master Guide Gi 850.00
or $3 \times G 283.33$ with seridtpay

o/L Science Past Paper Book - Master Guide G: 850.00
or $3 \times 6283.33$ with sevitpay


O/L Second Language Sinhala Past Paper Book - Master Guide

## © 800.00

or $3 \times 6 \ell_{2} 66.67$ with sesintpay


O/L History Past Paper Book - Master Guide G 900.00
or $3 \times 6300.00$ with mintpay

o/L Buddhism Past Paper Book - Master Guide
$\sigma_{2} 750.00$
or $3 \times 6250.00$ with meritpay

o/L Design And Mechanical Technology Past Paper Book Master Guide
ol 650.00
or $3 \times 6$ © 216.67 with seintpay


[^0]:    O/L Second Language Tamil Past Paper Book - Master Guide
    $\sigma_{2} 700.00$
    or $3 \times 6233.33$ with mesintpay

