



**St. Peter's College, Colombo 04.**  
**Third Term Assessment – 2023/2024**

**Grade 03**

**Mathematics**

**01 hour**

**Name:** \_\_\_\_\_ **Class:** \_\_\_\_\_

**No:** \_\_\_\_\_

**01. Underline the correct answer.**

1) First day of the week,

i) Monday

ii) Tuesday

iii) Wednesday

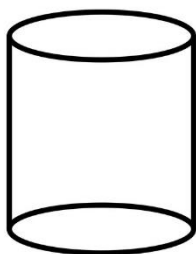
2) The month we celebrate Christmas,

i) April

ii) December

iii) January

3) An example for this solid,



i) A cube

ii) A brick

iii) A salmon tin

4) Write the largest number which can form by using 5, 7, 8:

i) 578

ii) 785

iii) 875

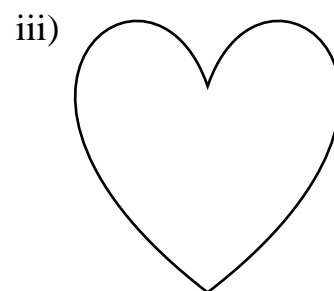
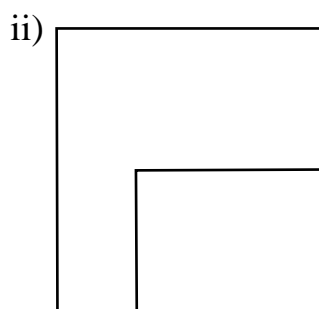
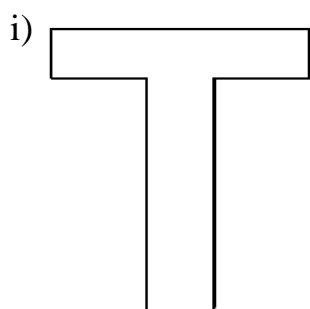
5) Write the smallest number which can form by using 6, 2, 3:

i) 623

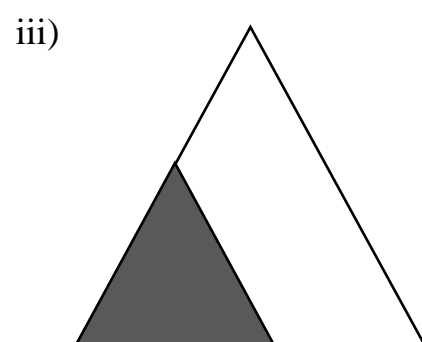
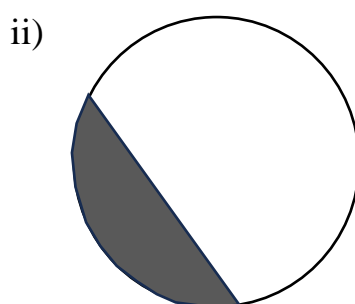
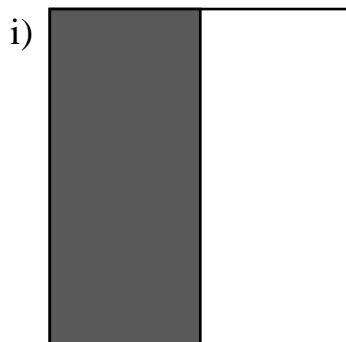
ii) 236

iii) 362

6) Which figure is not symmetrical?



7) Which figure shows a half?



8) The day before Wednesday,

i) Thursday

ii) Tuesday

iii) Friday

9)  $10 \div 2 = \dots\dots\dots$

i) 5

ii) 4

iii) 3

10) “Five Hundred and Fifty three” answer which shows in numerals,

i) 503

ii) 535

iii) 553

(Marks  $2 \times 10 = 20$ )

**02. Write answers.**

1) 
$$\begin{array}{r} 26 \\ + \square\square \\ \hline 68 \end{array}$$

2)  $16 - 9 = \dots\dots\dots$

3) The sixth (6<sup>th</sup>) month of the year, .....

4) Which month comes after October, .....

5)  $5 \times 4 = \dots\dots\dots$

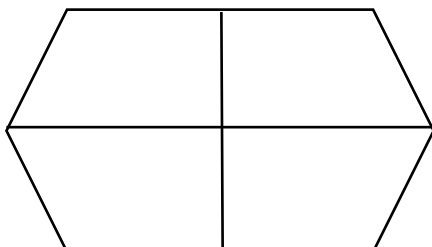
6) The solid which has equal sides, .....



If you divide above toffees equally among two friends, how much does one friend get?.....

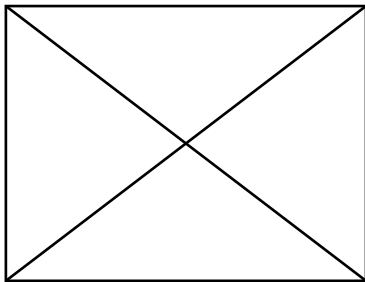
The reminder .....

8)



- Colour a half

9)



- Colour a equal

10) Fill in the table

Hundreds	Tens	Ones	Number
3	5	8	.....
7	4	.....	740

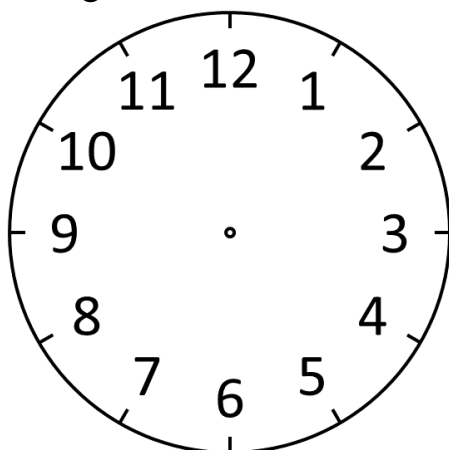
11)

$$\begin{array}{|c|c|c|} \hline 9 & 0 & 0 \\ \hline \end{array} \triangleright + \begin{array}{|c|c|} \hline 2 & 0 \\ \hline \end{array} \triangleright + \begin{array}{|c|} \hline 9 \\ \hline \end{array} \triangleright = \dots\dots\dots$$

12) Identify the number pattern and fill the blanks

12 , 17 , 22 , 27 , \_\_\_\_\_ , \_\_\_\_\_

13) Shows the given time on the clock's face.



- 12 o' clock

14) Write the number in words which underlined,  
The total number of students in grade 3 section is 188.

15) Colour the largest number.

698

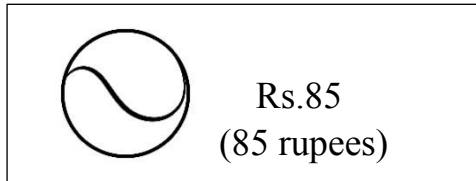
692

16) Box the smallest number.

599

589

17) Find the balance.



$$\boxed{\text{Rs. 50}} + \boxed{\text{Rs. 20}} + \boxed{\text{Rs. 20}} = \text{Rs. ....}$$

Balance

18) Write the below numbers, from the smallest number to the largest number.

998 , 318 , 908

.....

19) Write the below numbers, from the largest number to the smallest number.

683 , 773 , 637

.....

20)



Sayuri



Nipuni

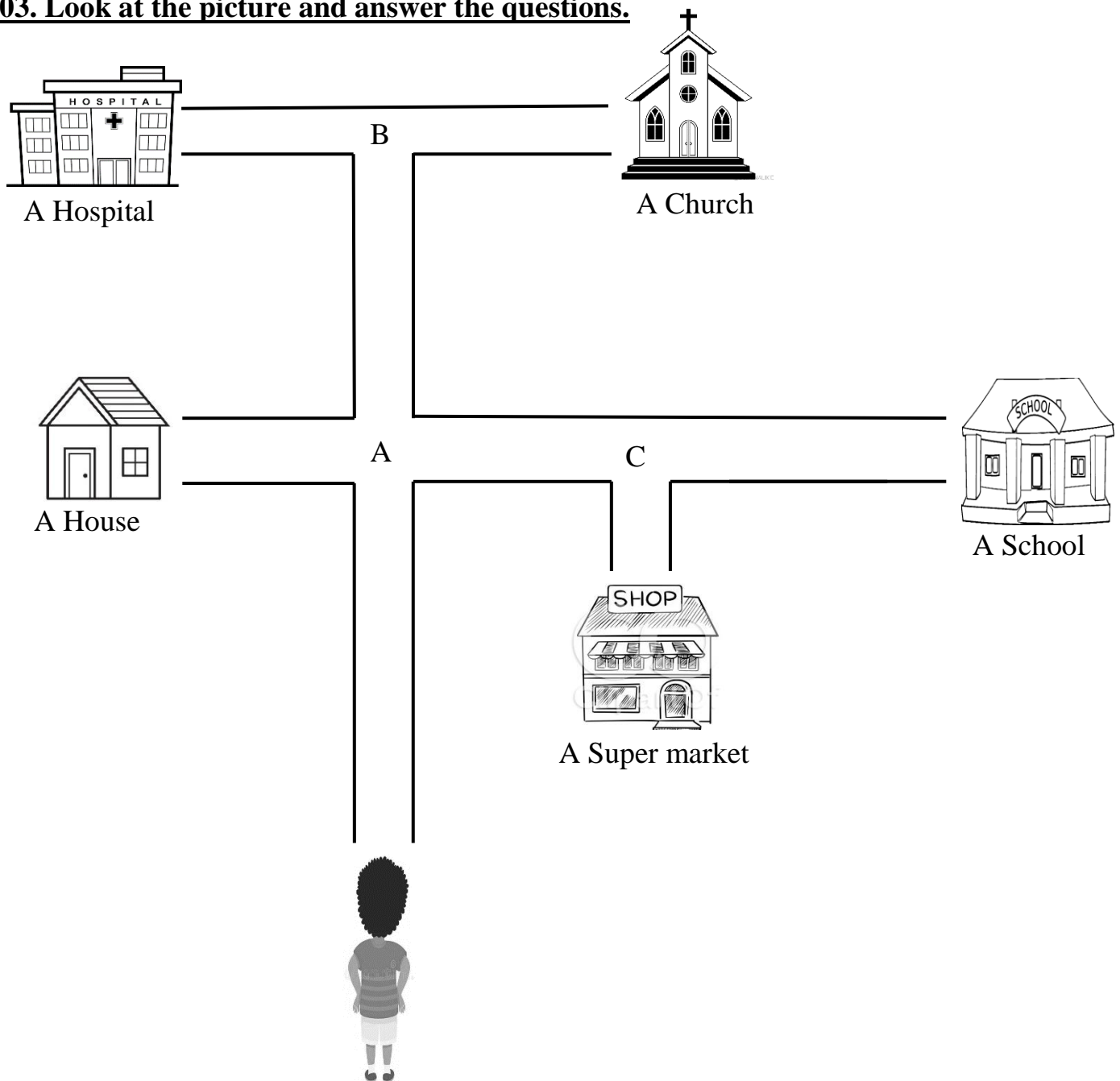


Amara

..... is on the right hand side of Nipuni.

(Marks 2 × 20 = 40)

**03. Look at the picture and answer the questions.**



1) What will Nimal find when he go forward, turn to left at A and go forward?

.....

2) What will Nimal find when he go forward, turn to right at B and go forward?

.....

3) How many times should Nimal turn right, to reach the super market?

.....

*(Marks  $2 \times 3 = 6$ )*

**04. Look at the price list and answer the questions.**

Fruits	Price
An apple	70 rupees
A pineapple	40 rupees
A mango	45 rupees
A guava	25 rupees

1) What is the total price of an apple and a guava?

$$\begin{array}{rcl} \dots\dots\dots & = & \dots\dots\dots \\ \dots\dots\dots & = & \dots\dots\dots \\ \dots\dots\dots & = & \dots\dots\dots \end{array}$$

**(3 Marks)**

2) What is the total price of a mango and a pineapple?

$$\begin{array}{rcl} \dots\dots\dots & = & \dots\dots\dots \\ \dots\dots\dots & = & \dots\dots\dots \\ \dots\dots\dots & = & \dots\dots\dots \end{array}$$

**(3 Marks)**

**05. Solve.**

i) 
$$\begin{array}{r} 227 \\ + 202 \\ \hline \hline \end{array}$$

ii) 
$$\begin{array}{r} 429 \\ + 135 \\ \hline \hline \end{array}$$

iii) 
$$\begin{array}{r} 77 \\ - 16 \\ \hline \hline \end{array}$$

iv) 
$$\begin{array}{r} 90 - 40 = \begin{array}{|c|c|} \hline \square & \square \\ \hline \end{array} \\ - \quad 3 \quad 0 \\ \hline \hline \end{array}$$

v) 
$$\begin{array}{r} 23 \\ \times 2 \\ \hline \hline \end{array}$$

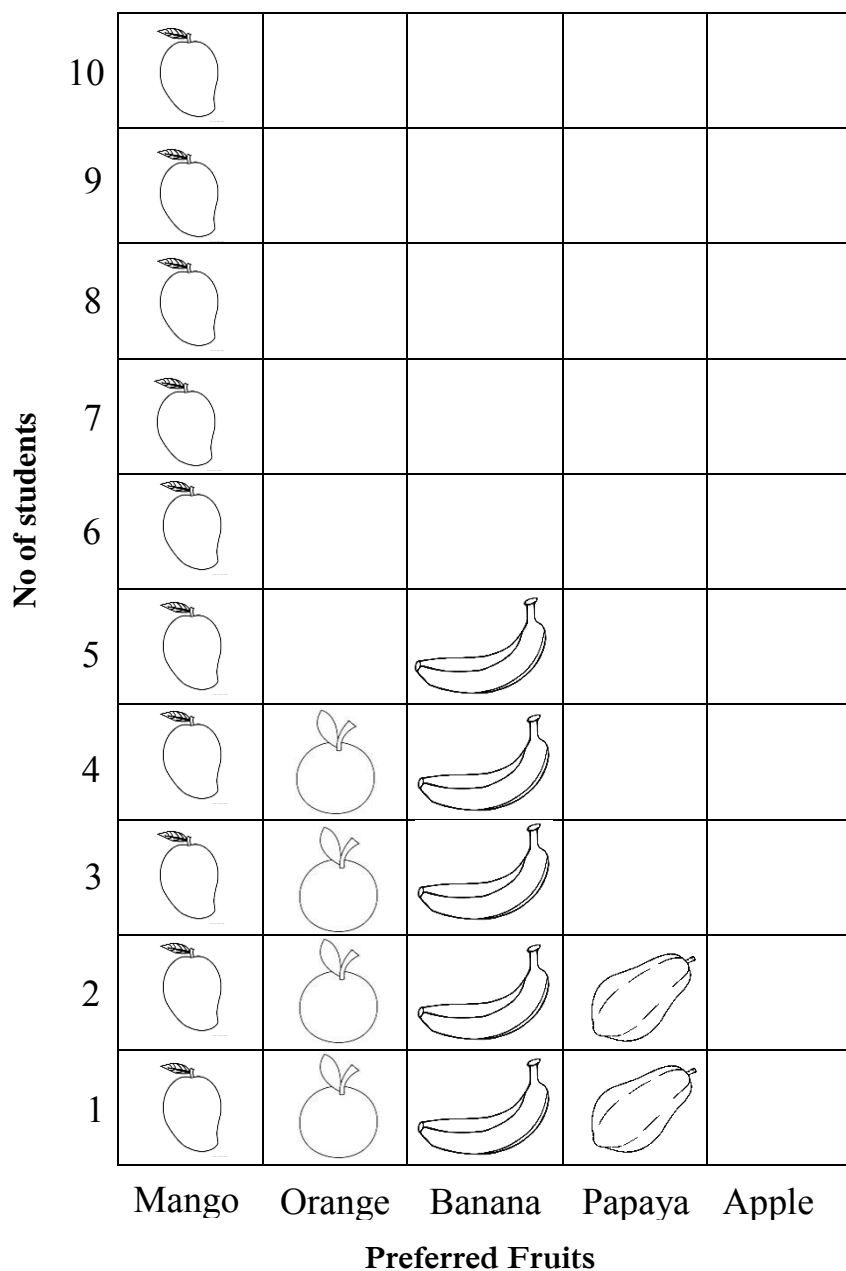
vi) 
$$\begin{array}{r} 31 \\ \times 5 \\ \hline \hline \end{array}$$

vii) 
$$2 \overline{) 28}$$

**(Marks 2 × 8 = 16)**

**06. Details of fruits, preferred by a group of students are given below in the pictorial graph.**

Look at the graph and answer the question.



- 1) Five students like to eat apple. Show it in the graph. ....
- 2) What is the fruit preferred by the most number of students? .....
- 3) What is the fruit preferred by the least number of students? .....
- 4) What are the fruits preferred by the equal number of students?  
..... and .....
- 5) How many more students preferred mango than banana? .....
- 6) What is the total number of students? .....

**(Marks 2 × 6 = 12 )**