

St. Peter's College, Colombo 04.

Third Term Assessment – 2023/2024

Grade 03 Mathematics 01 hour

Name: _____ Class: ____ No:____

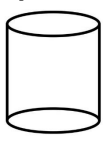
01. Underline the correct answer.

- 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

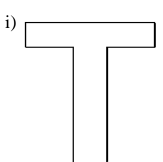
ii) 785

- iii) 875
- 5) Write the smallest number which can form by using 6, 2, 3:
 - i) 623

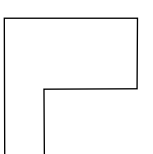
ii) 236

iii) 362

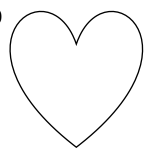
6) Which figure is not symmetrical?



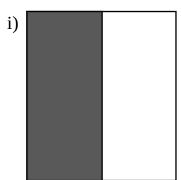
ii)



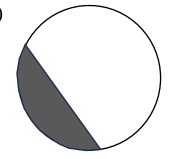
iii)



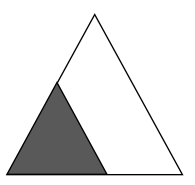
7) Which figure shows a half?



ii)



iii)



- 8) The day before Wednesday,
 - i) Thursday
- ii) Tuesday
- iii) Friday

- 9) $10 \div 2 = \dots$
 - i) 5

ii) 4

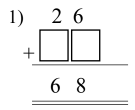
- iii) 3
- 10) "Five Hundred and Fifty three" answer which shows in numerals,
 - i) 503

ii) 535

iii) 553

(Marks $2 \times 10 = 20$)

02. Write answers.

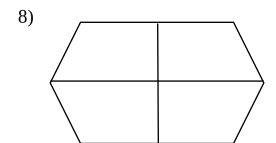


- 2) 16 9 =
- 3) The sixth (6th) month of the year,
- 4) Which month comes after October,
- $5) 5 \times 4 = \dots$
- 6) The solid which has equal sides,



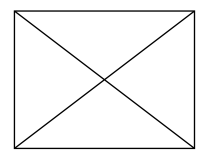
If you divide above toffees equally among two friends, how much does one friend get?.....

The reminder



• Colour a half

9)



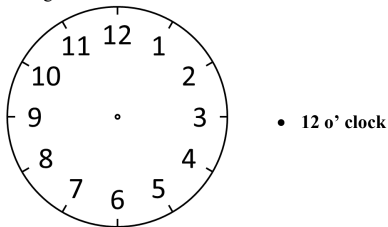
• Colour a equal

10) Fill in the table

Hundreds	Tens	Ones	Number
3	5	8	
7	4		740

12) Identify the number pattern and fill the blanks

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

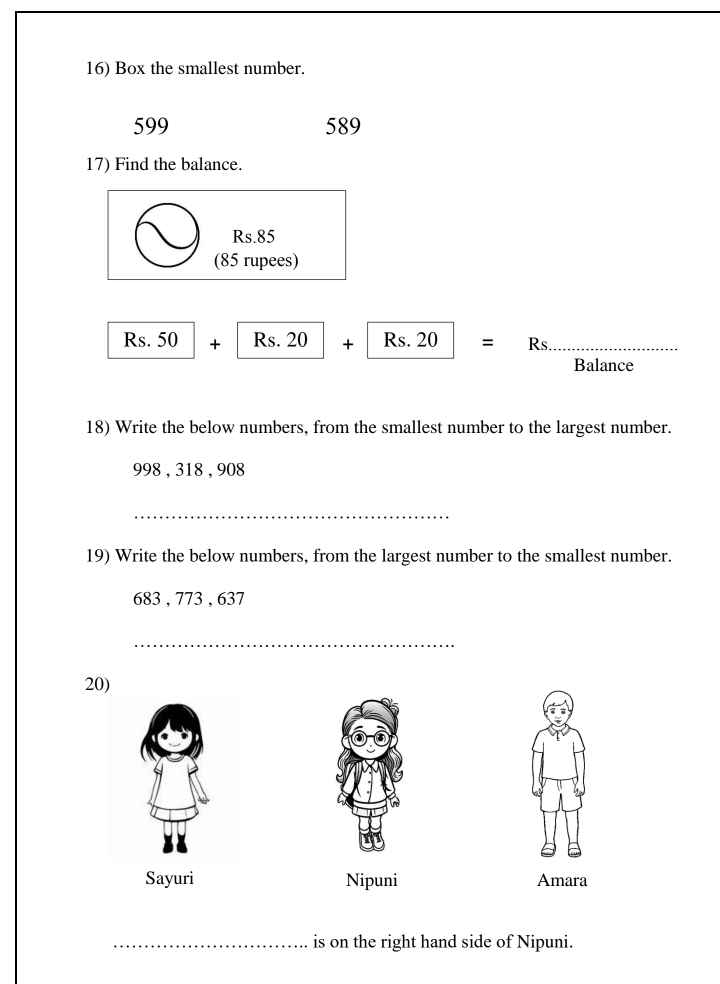


14) Write the number in words which underlined, The total number of students in grade 3 section is <u>188</u>.

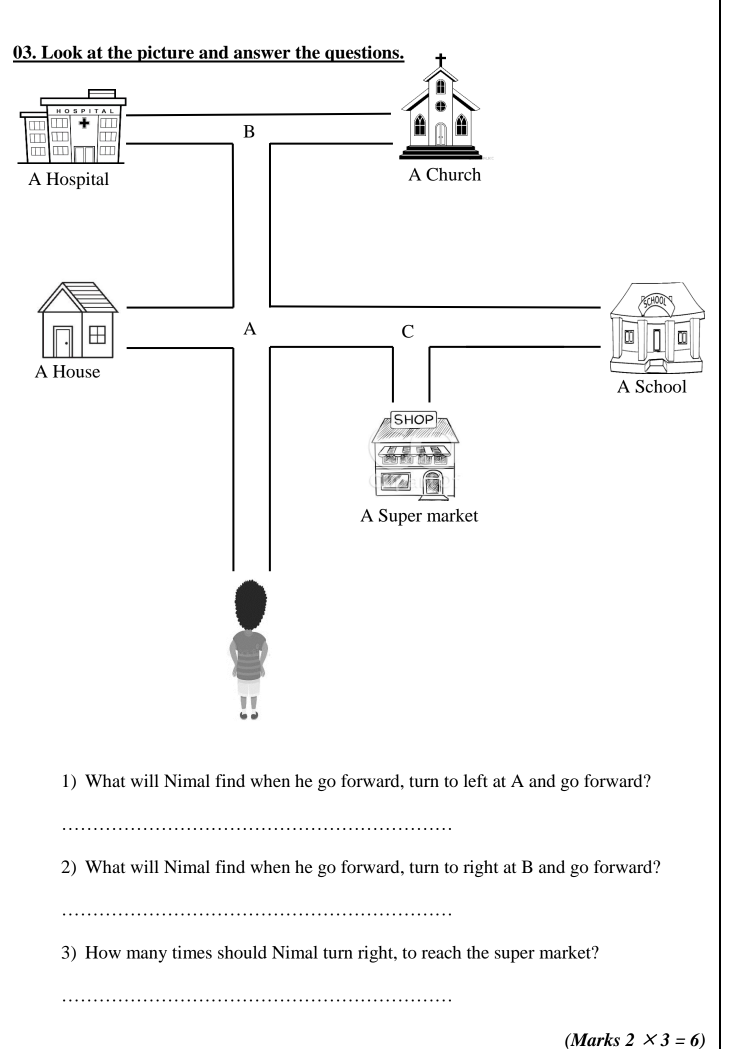
15) Colour the largest number.

698

692



(Marks $2 \times 20 = 40$)



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	?
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 =	
 =	

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

 =	
 =	
 =	

(3 Marks)

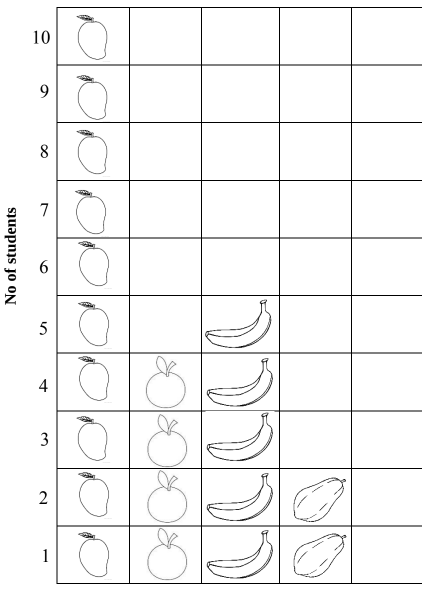
(3 Marks)

05. Solve.

(Marks $2 \times 8 = 16$)

<u>06. Details of fruits, preferred by a group of students are given below in the pictorial graph.</u>

Look at the graph and answer the question.



Mango Orange Banana Papaya Apple
Preferred Fruits

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 $2 \times 6 = 12$)