

St. Peter's College, Colombo 04. Second Term Assessment - 2024

Grade 03	Mathematics	01 hour No:			
Name:	Class:				
01. Underline the correct answer.					
1) 4 <u>5</u> 4 The place va	1) 4 <u>5</u> 4 The place value of the underlined digit is,				
i) 5	ii) 50	iii) 500			
2) The standard unit of measuring length is,					
i) meters	ii) centimeters	iii) kilometers			
3) The solid shape which has no straight lines is,					
i) cube	ii) cuboid	iii) cylinder			
4) The month which has the least number of days is,					
i) January	ii) February	iii) March			
5) The colour of the 50 rupee note is,					
i) blue	ii) orange	iii) purple			
6) When 8 toffees are divided equally between two children, one child will get,					
i) 2	ii) 6	iii) 4			
7) One part of 4 equ	ual parte is called				

- /) One part of 4 equal parts is called,
 - i) a quarter
- ii) a half

- iii) a three fourth
- 8) A week has days and a year has months.
 - i) 7,12

- ii) 12,7
- iii) 30,31
- 9) What is the place value of the tenth place of 888?
 - i) 8

- ii) 800
- iii) 80
- 10) Whose signature is not in the currency notes?
 - i) Minister of Finance
- ii) President
- iii) Governor of the Central bank

(Marks $2 \times 10 = 20$)

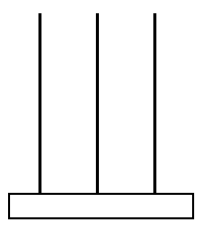
<u>02. Solve.</u>

(Marks $2 \times 10 = 20$)

03. Write answers.

1. Display the given number in the abacus.

351



2. Draw the relevant currency notes and coins to pay the given amount.

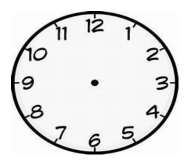


A book

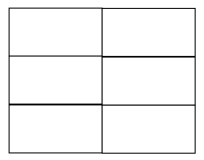
25 rupees

3. Draw the time.

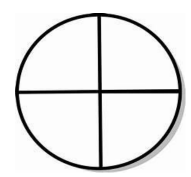
The school finishes at 1 o'clock — one hour after.



4. colour a half.



Colour a quarter.



6. Draw a tree on the right hand side

Draw a house on the left hand side.



7.	Expand	and	write
, .	LApana	unu	WIILC

421 ---- ,

8. Complete the number patterns.

4 , 6 , 8 ,

10 , 15 , 20 ,

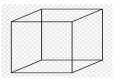
9. Write the before and after numbers.

......499

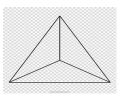
10. comes before Sunday and comes after Sunday.

(*Marks* $2 \times 10 = 20$)

04. Match.



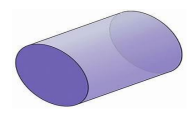
cuboid



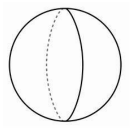
sphere



cube



tetrahedron



cylinder

(Marks $2 \times 5 = 10$)

05.	Fill	in	the	blanks.
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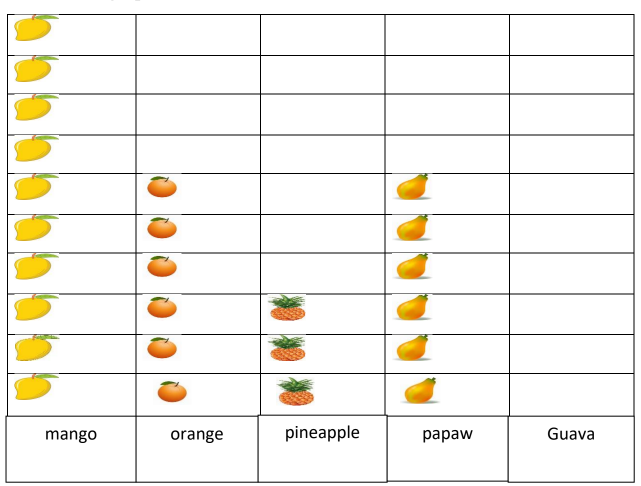
Number	Number Name
235	
300	
	Three hundred and ten
	Four hundred and twenty one
500	

4	(Marks	2	X 5	= 10
١	IVIUI ILS	4	/\ J	-10

06. Solve these word problems.	$larks 2 \times 5 = 10)$
1. There are 42 red eggs and 26 white eggs in a box.	
What is the total number of eggs in the box ?	
2. A man sold 28 roses and 21 sunflowers. What is the total number of	flowers he sold?
3. There are 26 balloons in a bunch and 12 balloons were given to some	e children. How many
balloons are remaining in the bunch?	
4. When 9 mangoes were equally divided into 2 boxes, how many manghave?	goes would one box
How many mangoes are remaining?	
(A.4)	(anks 2 × 5 - 10)

 $(Marks 2 \times 5 = 10)$

07. Look at the graph and write answers.



- 1. 7 students like guavas. Draw it in the graph.
- 2. What fruit is liked by most number of student?
- 3. What fruits are liked by an equal number of students?

- 4. How many students like mangoes more than pineapples?
- 5. How many students are in the class?

(Marks $2 \times 5 = 10$)