

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

William Paris	_			
Grade 4	Mathematics	1 Hour		
Name:	me: Class: No:			
01. Using the following d	igits.			
	4     6       3     8			
1) Write 4 numbers	with 4 digits in each.			
2) What's the higher	est number.			
3) What's the digit	in the tens place of that number?			
4) What's the place	value of that digit?			
5) Write the highes	5) Write the highest number in words			
6) What's the small	est number?			
7) Write that number	er in words.			
	er in expanded form			
9) Write all 4 numb	ers in ascending form.			

10) Write all 4 numbers in descending form

.....

 $(10 \times 2 = 20)$ 

02. Match

10 ii

7 vi

6 iv

2 x

4 vii

 $(2 \times 5 = 10)$ 

<u>03. Solve.</u>

(i) (ii) 6421 (iii) (iv) 3041 304 434 519 + 4221 + 97 - 143 - 85

(v) (vi) (vii) Rs. cents
25 12 75 12 .50
× 10 × 3 × 5 +75 .50

(ix) (xi) (xii) kg l ml g  $m\ell$ kg g 250 250 8 500 750 2 2 3 450 3 200 - 2 500 600

 $(2 \times 15 = 30)$ 

## 04. Write answers using the following price list.

Item	Price
	Rs. cents
Mango	35.00
Pineapple	120.00
Watermelon	75.00
Orange	60.00

- 1) What's the price of an orange? .....
- 2) Find the price of 2 mangoes.

3) What's the balance when paying for a pineapple with Rs.200.

4) Find the price of a mango and a watermelon. 5) What's the balance when buying a mango, pineapple and a watermelon an paying with Rs. 500?  $(2 \times 5 = 10)$ <u>05. Solve.</u> 1) There are 1029 boys and 2152 girls in a school. Find the total number of children in the school. 2) Sale of dhal on Monday was 5kg and 250g. On Tuesday was 1kg 100g. what's the difference of the sale. 3) There are 3 balloons in a bunch. How many balloons are there in 102 bunches?

4) How many books are needed to give 8 children at the rate of 10 books for each?
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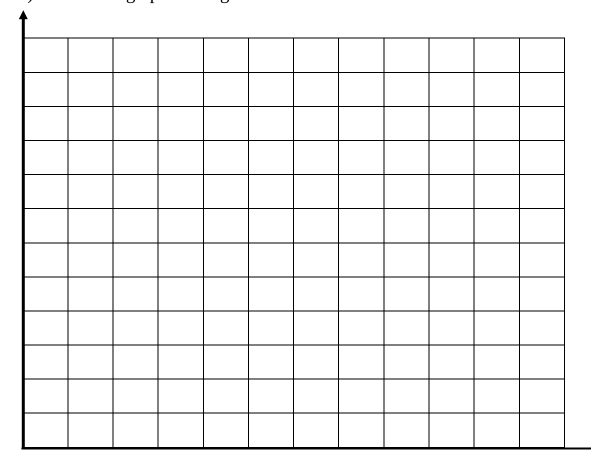
5) If 1kg of sugar is Rs.900, what's the price of 500g of sugar?

 $(3 \times 5 = 15)$ 

## 06. Given below are the favourite fruits of some children.

Favourite Fruits	No of Children	Total
Mango	////	
Pineapple	//// /	
Banana	/}//	
Guava	/W /	
Veralu	///	

1) Draw a bar graph to the given data.



2)	Most number	of objection like	<u> </u>
<i>Z</i> )	Most Hullidel	of chicken like	J

 $(3 \times 5 = 15)$