Salaria Salari
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00-00-00

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

Grade 4	Mathematics	1 Hour

Name:	Class:	No:

#### 01. Underline the correct answer.

	1	) Five	thousand	two	hundred	and	ter
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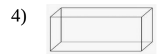
a) 5110

b) 5210

- c) 5010
- 2) If yesterday was Thursday, tomorrow will be,
  - a) Wednesday
- b) Friday
- c) Saturday

- 3) Opposite direction of south is,
  - a) West

- b) North
- c) East



name the figure

a) cube

- b) rectangle
- c) cuboid
- 5) How many centimeters are there in 1 meter
  - a) 1000cm
- b) 10cm

c) 100cm

- 6) Colour of the 100 rupee note is,
  - a) blue

b) green

c) orange





Fraction of the coloured portion is,

a) 1/2

b) 1/4

c) 3/4

- 8) 12 ÷ 3
  - a) 4

b) 6

c) 9

9) **A B B**Th H TE O

number shown in the abacus is

a) 1023

b) 1203

c) 1230

- 10) Number of 25 cents in one rupee
  - a) 4

b) 2

c) 3

#### 02. (A) Write short answers.

 $(2 \times 10 = 20)$ 

1) Write in grams and kilograms

5750g - .....

2)

colour ½ in the given diagram.

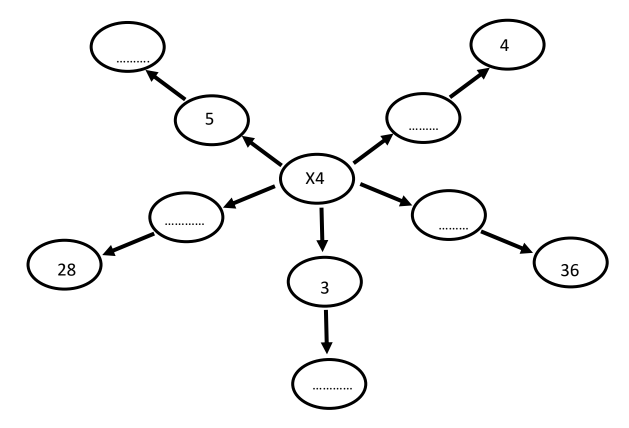
3) Write in milliliters.

71 125 ml - .....

- 4) A feature of a currency note .....
- 5) Number of months in a year .....

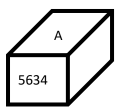
 $(1 \times 5 = 5)$ 

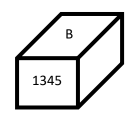
## (B) Fill in the blanks.

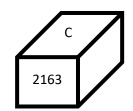


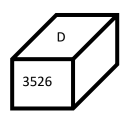
( **10 marks** )

#### 03. (A) Underline the correct answers.









1) The box which has the highest value.

2) The box which has the lowest value.

3 ) What is the box which has 6 in  $100^{\text{th}}$  place.

4) What is the box which has 2 in the 10th place.

5) Find the two boxes which make the total of 6979.

(5 marks)

04. Combine.

a) Weheragala dam

Rs 20

b) Manampitiya bridge

Rs 5000

c) Lakshapana waterfall

Rs. 50

d) Purple colour note

Rs.100

e) Colombo port

Rs. 500

 $(2 \times 5 = 10)$ 

.....









- 1. Draw a fish to the East of the tree.
- 2. Draw a bird to the North of the tree.
- 3. The butterfly is in the ..... side of the tree.
- 4. What is there to the west of the tree. .....
- 5. The bird is in the ..... side of the tree.

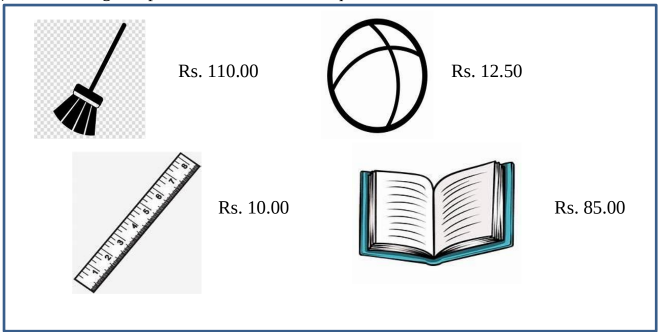
(10 marks)

### <u>05. Solve.</u>

 $(2 \times 10 = 20)$ 

06. Write the suitable notes and coins.			
1. A ball - Rs. 10.50			
++			
2. Umbrella - Rs. 250.00			
++			
3. Scissors - Rs. 100.00			
+			
4. Ruler – Rs. 6.50			
++			
5.Bottle – Rs. 75.00			
++		$(1 \times 10 =$	10)
7.Write statements and solve.			
1. Out of 895 coconuts 785 coconuts were huske	ed. How	many coconuts are to be hu	ısked.
	=		
	=		
	=	<u></u>	
2. There are 582 green apples and 338 red apple	es in a b	easket. Find the total number	of apples.
	=		
	=		
	=	<u></u>	
		(4)	marks )

(B) Look at the given price list and answer the questions.



1. l	Find	the	price	of	a b	room	and	a	book.
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	KS.	•	cts
 =	• • • • • • • • • • • • • • • • • • • •		
 =			
 =			

# 2. Find the price of a ball and a ruler.

	R .	cts
 =		
 =		
 =	<u></u>	

# 3. If Rs. 50.00 Was given to buy a ruler, find the balance.

	1/2	•	Cis
 =			
 =			
 =	<u></u>		

( **6 Marks** )

