

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

Grade 02					ematics	NT	01 hour
Name:				Cla	ISS:	110:	
01. <u>Circle the highest number</u>							
	65		49				
	77		70				
	90		19				(M.2x3=6)
0	2. <u>Wri</u>	te fro	m the lo	owest to	the highest n	umber.	
	37,	45,	27				
	24,	10,	66				
							(M.2x3=6)
03.	Write 1	the ni	<u>umber l</u>	oefore aı	nd after the gi	ven nun	<u>ıber.</u>
	<u>Befo</u>	<u>ore</u>			<u>After</u>		
				25			
]	49			
]]	67			
]]	80 99			(M 10)
				,			(M.10)

04. Complete the number pattern.

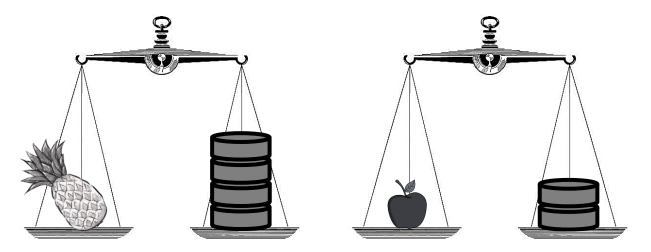
2, 3, 2, _____, ____

2, 4, _____, 8, _____

(M.4)

(M.10)

05. Answer.

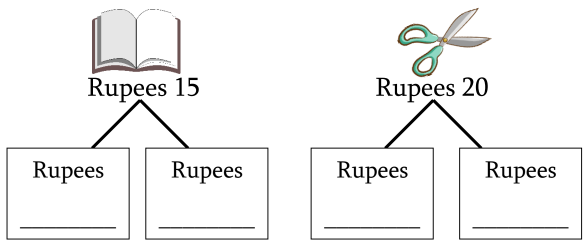


1) How many cakes of soap are equal to the weight of an

apple? _____

2) Which fruit is heavier? _____ (M.4)

06. Write how we can pay in coins.



07. Write the name of the number.

27 - _____

35 - _____

76 - _____

80 -

94 - _____ (M.10)

08. Write in numerals.

twenty-five - _____

forty-three - _____

fifty-one - ____

ninety-four - _____

hundred - _____ (M.10)

09. Add.

_____ 15+4 = ____

10. <u>Solve.</u>

14

10

97

- 3

- 0

- 42

22-1 =

15-5 =

(M.10)

11. <u>Solve.</u>

• Number of balls brother has

= 13

Number of balls sister has

= 12

Total number of balls both have

=

• Number of flowers on a tree

35

Number of flowers fallen

= 20

Remaining number of flowers on the tree =

(M.10)

