	Annual State of the last
	China Carlo
	A Property of the Control of the Con
	200
	7-0-6
	1 1991
4	1.31212121
_	
	Ser division the
	Mr. dome to

St. Peter's College - Colombo 04

1st Term Assessment - 2021

44	Vir. EN	
Gra	de	1

Mathematics

1Hour

Name:

Class	:]	

(1) Answer all the questions.

(1) Write the number shown in the counting table.

Tens	Ones
日日	

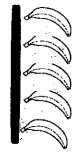
2) Show the given number in the number table.

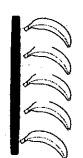
27 -

Num	ber	tab	le
	Т		

riamber table		
Ones		

3) Find the total number of bananas by counting in fives.





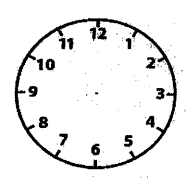


5) What is the standard unit of measuring length? _____

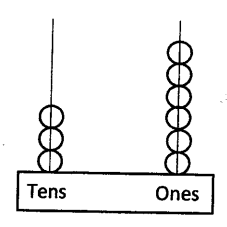
6) 15 - 8 =

7) Which day comes after Wednesday? _____

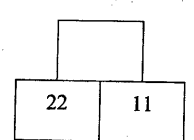
8) School ends at 1.00 p.m. Mark that time on the clock.



9) Write the number shown in the abacus.



10)



 $(2 \times 10 = 20 \text{ marks})$

(02) i. Write the answers.

 $(2 \times 6 = 12 \text{marks})$

i.

1 1

+ 1: 8

ii.

4 3

+ 4 1

iii.

 $\frac{2}{5} \frac{4}{6}$

iv.

1 8

- 6

٧.

1 5

- 4

vi.

L 4

1 2

ii. Write the answers.

 $(4 \times 2 = 8 \text{marks})$

1. I have 40 mangoes in my bag. My brother has 23 mangoes in his bag. What is the total number of mangoes?

2. There are 18 apples in a bag. 7 apples are taken out of it. How many apples are left in the bag?

(03) Match.

 $(2 \times 5 = 10 \text{marks})$

Independence day is celebrated in,

76

An arbitrary unit of measuring length,

33,14

The 2 numbers which gives the total of 47

6

7 tens and 6 ones

February

straw

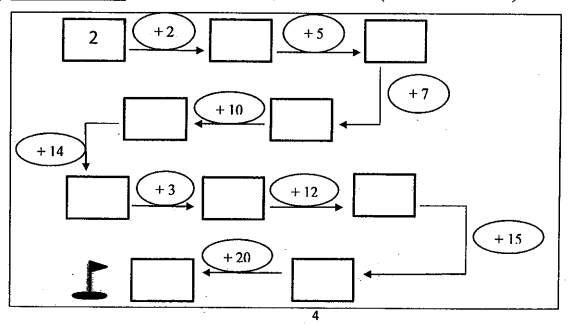
(04) Fill in the blanks.

 $(2 \times 5 = 10 \text{marks})$

Number name	Number
seventy	
	88
·	53
hundred	
	12

(05) Fill the boxes.

 $(2 \times 10 = 20 \text{marks})$



(06) Count and Fill the blanks.

1. Find the total number of flowers by counting in twos.









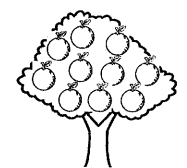


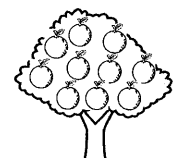


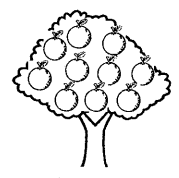
The total number of flowers =

(5marks)

2. Find the total number of oranges by counting in tens.







The total number of oranges =

(5marks)

3. Fill the blanks.

+	2	3
2		
3	<u> </u>	
4		
5		
6		

(10marks)