

BGS NATIONAL PUBLIC SCHOOL

Hulimavu, Bannerghatta Road, Bangalore-76

Periodic Test - 1

Subject : MATHEMATICS

Name : _____

Date : 25 July-2017

Class II / Section _____

Roll No : _____

Time: 1 hour 15 min

Max Marks : 25

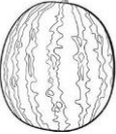
I. Choose the correct answer and tick the right answer:

[$5 \times \frac{1}{2} = 2 \frac{1}{2}$]

- The object which is long in shape
a) Ball b) Eraser c) Pole
- The number which comes next.
33 , 36 , 39 , 42 , _____.
a) 49 b) 48 c) 45
- The object which is round in shape.
a) Coin b) Pencil c) stick
- The objects which can be stacked one over the another.
a) Match box & Pencil box b) Ball & Duster c) Tomato & Orange
- Number of students in your class.
a) More than 50 b) Less than 50 c) Equal to 50

II. Match the following :

[$5 \times \frac{1}{2} = 2 \frac{1}{2}$]

1.  Watermelon	slides
2. The ordinal number 7	100
3. Century	Rolls
4. Pencil pouch	3 Pairs
5. 	Seventh

III. Who am I ?

[4 × 1 = 4]

1. I am the smallest 3 digit number .

Ans : _____.

2. I am 6 more than 42 .

Ans : _____.

3. I am 5 less than 50.

Ans : _____.

4. I am equal to the number of eyes we have.

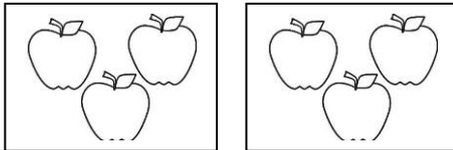
Ans : _____.

IV. Do as directed :

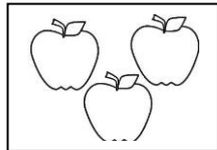
[4 × 1 = 4]

a) Think and write :

i)

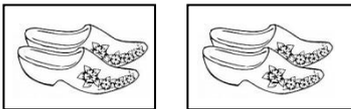


_____ apples in each group

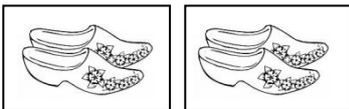


Total number of the apples _____

ii)



_____ pair of shoes.



Total number of the shoes. _____

b) Write the numbers in blanks by skip counting :

i) 22 , 24 , _____ , _____.

ii) 45 , 50 , _____ . _____.

V. Choose the appropriate answer and fill in the blanks:

[$6 \times \frac{1}{2} = 3$]

Lemon , Geometry box, wheel , Drum , Coconut

Things which rolls	Things which slides	Things which both roll and slide

VI. Write the ordinal numbers for the following in words.

[$3 \times 1 = 3$]

Cardinal numbers	Ordinal numbers
1	
5	
9	

VII. Draw any three objects which rolls and colour in blue and draw any three objects which slides and colour in red.

[$3 \times 1 = 3$]

Things which Rolls	Things which slides

VIII. Join the dots and colour it.

[3 X 1 = 3]

