

Anula Vidyalaya - Nugegoda**First Term Test - 2011****Mathematics****Grade 6****Time 02 hours**

Part I

Name

Answer all questions.

01. $435 + 48 = \dots\dots\dots$

02. Fill in the blanks by using the knowledge of additive bonds.

$11 = \dots\dots\dots + \dots\dots\dots$

03. Write the appropriate answer in the blank cage

$513 \times 1000 =$

04. Write the following number in words

25347 -

05. Fill in the blanks

$$\begin{array}{r} \square \quad \square \\ - \quad 6 \\ \hline 7 \\ \hline \hline \end{array}$$

06' Price of a mango = Rs. 25.00
Price of six mangoes = Rs. _____
= _____

07. How many hours are there for a day?

08. Write an instance where the numbers are marked on a straight line.

09. Find the answer without dividing

$6342 \div 10 =$ quotient remainder

10. Convert 1430 into 12 hours clock time (as a.m or p.m)

.....

11. What is place value of 5 of the number "14571"

.....

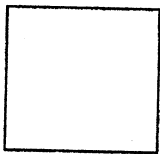
12. Write the largest number which can be written using 2,3,5

14. Write the international standard name to denote Rs. one lac.

15. Fill in the blank ; $7 \times \square = 42$

16. In a certain television channel the transmission starts at 2.30 p.m & ends at 5.45 p.m. What is the duration of the transmission?

17. Draw all symmetrical axes of this square



18. Write two numbers used to form the answer 5 by subtraction

19. Fill in the blanks selecting correct numbers from 6,13&2

1. $9 < \dots$

2. $5 > \dots$

20. Write an example for vertical plane

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Part II

Answer question No 1 & 4 other questions.

Question No 1 is allocated 16 marks while other Questions carry 11 marks each

01. Remember, the way you got prepared for the lesson "Circle"

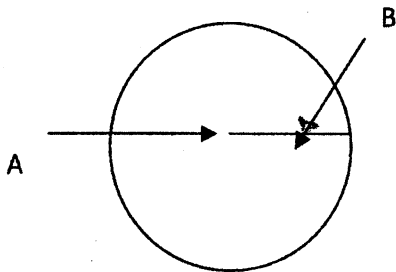
1. Write an instrument used to draw circles

.....

2. Write the least number of times that you have to fold to find the middle point of the circle

.....

3. Label A & B



4. How many symmetrical axes are there in a circle ?

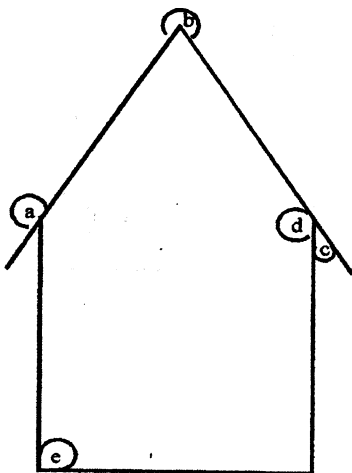
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5. What is the largest circular shaped coin ?

6. Create a pattern for a wall hanger using five (5) circles.

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02. Name the angles denoted by symbols at the following figure.

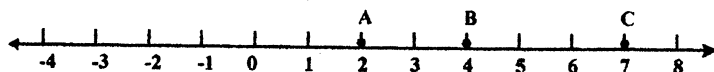


(I)

a-
b-
c-
d-
e-

2. Write an instance where a right angle can be seen in the environment .

03.



1. Write the numbers marked on the number line

A =

B.....

C.....

2. Mark - 1 & label as D on this number line

3. Fill in the blanks by selecting numbers given in the bracket

a) > 3

b) < - 1 (7, -2)

04. Separate the numbers given below into zones

1. a) 45101345 -

b) 235637121 -

2. Write the numbers given above in words.

a)

b)

3. Select the largest number from above two numbers

.....

4. Write the number given below in digits.

Three billion five hundred & thirty four million two hundred ninety two thousand one hundred & fifty three.

.....

05. Fill in the blanks selecting the correct answer from the bracket

1. ~~There~~ are symmetrical axes of a rectangle. (3,4,2)

2. The digit of hundred place of the number 153478 is (3,4,7)

3. Number of zeroes in a million are (5,6,7)

4. When a number^{er} is multiplied by 100, the answer is obtained by adding zeroes to the end of the number (2,3,4)

5. 5 or are the numbers remaining unit place of a number which can be divided by 5 without remainder. (0,15,3)

06. 1. Find the answer by long division method

$$67496 \div 6$$

$$\begin{array}{r} 6 \overline{) 67496} \end{array}$$

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2. Multiply ; 345×37

.....
.....
.....

3. Approximate followings to the nearest 10

a) 58 -

b) 94-

07. Calculate the total amount of price according to the given price list.

Price list

1. 1 kg	Sugar	-	Rs. 98.00
2. 400g	Milk Powder	-	Rs. 240.00
3. 200g	Tea Leaves	-	Rs 150.00
4. 1 kg	Potato	-	Rs. 60.00
5. 1 kg	Dhal	-	Rs . 145.00
6. 1 kg	Red rice	-	Rs. 80.00

1. Price of 2kg of Sugar =
Price of 200g of Tea Leaves = _____
Total = _____

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2. Price of 2kg of Dhal =
Price of 400g of Milk Powder = _____
Total = _____

3. Price of 3kg of Potato =
Price of 2kg of Red rice = _____
Total = _____