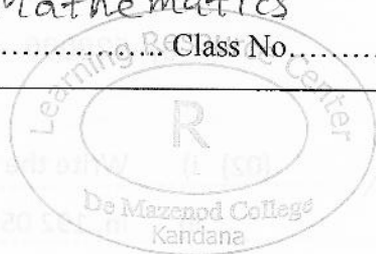
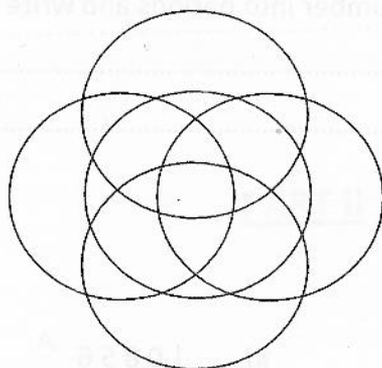


Name : ..... Class : ..... Class No. ....



PART I

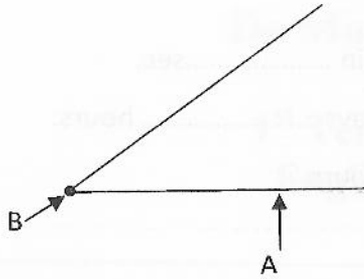
- 1. Name a circular object. ....
- 2. How many circles are there in this pattern. ....



- 3. How many digits are used in Hindu – Arabic. ....
- 4. What is the value of 7 in the number, 75308 .....  
.....
- 5. How many number periods did you learn. ....
- 6. Write the following number in words, 503 475 008 162.....  
.....
- 7. Solve,  $25 + 178 + 3049 =$  .....
- 8.  $23584 - 17976 =$  .....
- 9.  $50300 \div 100 =$  .....
- 10. Write the following time in numbers, "forty two minutes and twenty three seconds past seven."  
.....
- 11.  $705 \times 20 =$  .....
- 12. Write 10.52 p.m. in standard form. ....
- 13. Write today's date in standard form. ....
- 14. Convert 96 hours into days. ....
- 15. "-5 is less than 3" show this using inequality sign. ....
- 16. Are there any positive or negative integers between 1 and -1 .....
- 17. Write two numbers when rounded off to the nearest ten gives 50 as the answer.  
.....

Part I

18. Name A and B



A - .....

B - .....

19. Name two angles which are greater than right angles.

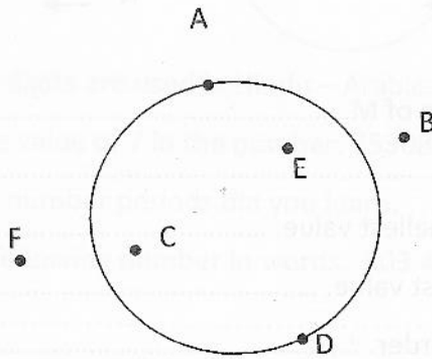
.....  
.....

20. Finding a close value for the number of items in a certain collection of items without counting all of them is called .....

**PART II**

Answer all the questions

(01)



i) a) Name two letters which are marked on the circle.

.....

b) Name two letters marked in the circle.

.....  
.....

ii) Round off the following numbers to the nearest 10.

a) 35 → .....

b) 14 → .....

Part II

iii) Fill in the blanks.

- a)  $25 \times 10 = \dots\dots\dots$
- b)  $130 \times \dots\dots\dots = 13000$
- c)  $145000 \div \dots\dots\dots = 145$
- d)  $528000 \div \dots\dots\dots = 5280$

(02) i) Write the number periods you have learnt in order.

ii) In, 192 050 407 689,

- a) Write the value of 2 - .....
- b) Write the value of 4 - .....

iii) Separate the given number into periods and write in words, 90421368507

.....  
 .....

(03) Solve,

$$\begin{array}{r} \text{i) } 4347 \\ 8592 \\ 301 \\ \hline \hline \end{array}$$

$$\begin{array}{r} \text{ii) } 10856 \\ 7974 \\ \hline \hline \end{array}$$

$$\begin{array}{r} \text{iii) } 378 \\ \times 5 \\ \hline \hline \end{array}$$

$$\begin{array}{r} \text{iv) } 253 \\ \times 26 \\ \hline \hline \end{array}$$

$$\text{v) } 19 \overline{) 5769}$$

(04) i) Write the following time in standard form,

- a) 12.00 ~~noon~~ - midnight - .....
- b) 12.00 noon - .....
- c) 1.30 p.m. - .....
- d) 12.10 a.m. - .....

ii) Fill in the blanks.

a) 145 seconds = ..... min ..... sec.

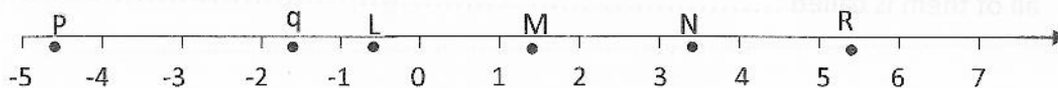
b) 27 hours = ..... days ..... hours.

c) 2 days = ..... hours.

iii) Write 4 types of angles.

.....  
.....

(05) i) Answer the questions using the given number line.



Write the values of the given letters in the number line.

P →

Q →

R →

L →

M →

N →

ii) Write 2 letters less than the value of M.....

iii) Compare P and L using '<' .....

iv) a) The letter representing the smallest value. ....

v) The letter representing the largest value. ....

vi) Write the letters in descending order. ....