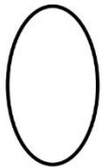




ii. Point B inside the circle.

07. A student has written 5 603 200 405 as, five million six hundred three lakhs two hundred thousand four hundred five. Correct the mistake and rewrite the number in word.

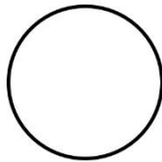
08. Underline the figures that are in circular shape.



i.



ii.



iii.

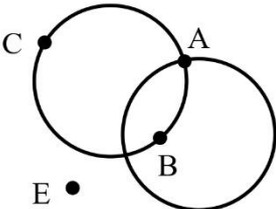


iv.



v.

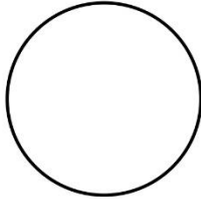
09. Simplify :  $473 \times 1000$

10.  i. Which point is marked common to both the circles?
- ii. Which point is marked outside the circles?

**Part II**

- **Answer the first question and another 04 questions only.**

01. (A).



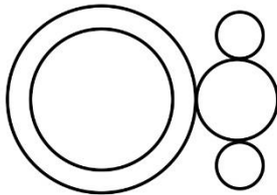
A group of children throws a one rupee coin at a circle drawn on the ground. 10 marks will be awarded, if the coin falls on the circle and 5 marks will be awarded, if the coin falls inside the circle. No marks will be awarded, if the coin falls outside the circle. Every child has three chance of throwing the coin.

- i. How many marks obtained by Nimal, if he threw the coin on the circle at all three chances?
- ii. How many marks obtained by Akila, if he threw the coin on the circle at two chances and outside the circle at the other chance?

(B). We find circular shapes in different sizes in the environment.

- i. Name two objects, that can be used to draw circles.
- ii. Draw a simple circular design.

(C).



- i. How many circles are there in the figure?
- ii. Draw a circle and mark point A on it, point B inside the circle and point C outside the circle.

**(16 Marks)**

02. (A). 3 1 5 4 7 5 7 2 0 5

The above number appears on Anusha's note book.

- i. Write it in standard form
- ii. Write it in words
- iii. What is the place value represented by 2?
- iv. What is the value represented by 2?