TEST - PAPER (CBSE/NCERT)

BASIC GEOMETRICAL IDEAS

SESSION -2024-25

CLASS - 6th

JOIN TODAY FOR ADVANCE CONCEPTS ONLY IN ₹1000 PER MONTH

MRP: ₹ 100/- ONLY

ALSO, BASIC CONCEPTS CLASSES IN SUMMER VACATION Apr, May & Jun (Every Year)

DPM CLASSES

6th to 10th (Math's & Science), 11th & 12th (Physics, Chemistry, Math's)

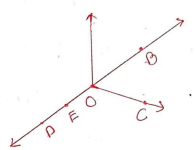
Time: 1 hr

- Basic Geometrical Ideal :-

mm!

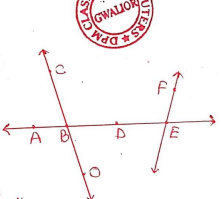
B. 1. Use the figure to hame!

- (a) Five points
- (b) A line
- (c) Four rays
- (a) Five line sepments



Q.2. Use the figure to name:

- (a) Line containing point E
- (b) Line passing through A A
- (a) Line on which a lies
- (d) Two pairs of intersecting lines



(a) open curve (b) closed curve (Ginnon)

Q. 4. Draw any polygon and shade its interior.

DPM CLASSES

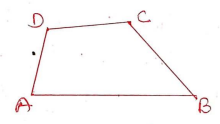
6th to 10th (Math's & Science), 11th & 12th (Physics, Chemistry, Math's)

6.5 Illustrate, if possible, each one of the following with a rough diagram:

- (a) A closed cyrre that is not a polygon.
- (b) An open curre made up entirely of line segments.
- (c) A polygon with two sides.

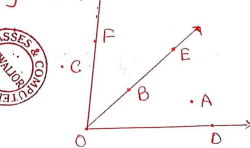


Q.6. Name the angles in the given figure.

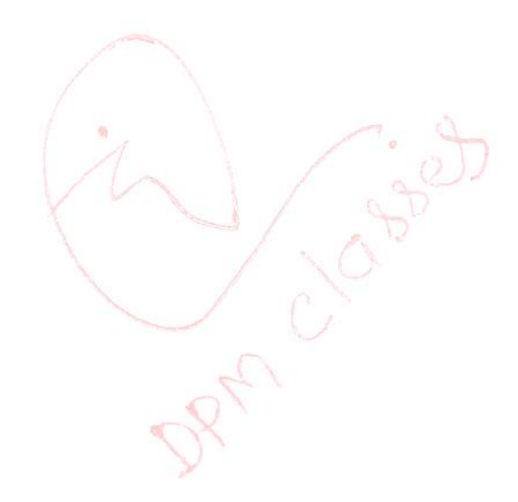


Q.7. In the given diagram, name the point

- (a) In the integior of CDOE
- (b) In the exterior of LEOF
- (c) on < Eof



DPM CLASSES



DPM CLASSES

