| | INDIAN SCHOOL AL WADI AL KABIR | |
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| Class: XI | Department: SCIENCE – 2022-2023 | Date of Completion: 11.08.22 |
| | SUBJECT: ENGINEERING GRAPHICS | |
| Worksheet No:1 With Answers | Topic: RECTILINEAR FIGURES | Note: A4 FILE FORMAT |
| NAME OF THE STUDENT: | CLASS: XI SECTION:C | ROLL NO: |

1. Construct a regular hexagon on a baseline of 40 mm.

Divide a straight-line AB, proportionate to seven equal parts.

2.Construct a Right-angled Triangle ABC, having its hypotenuse AC = 60 mm and altitude AB = 40 mm.

3.Construct an Isosceles Triangle QPR, having each of its sides = 50mm and base = 40 mm.

4. Construct an equilateral triangle Of 40 mm sides.

5.Construct a Triangle ABC, having its base BC=50mm, side AB=40mm, side AC=60mm.

6.Construct a rectangle ABCD having its base AB = 60 mm and its side AD = 40 mm.

7.Construct a Trapezion or Kite ABCD, having its diagonal AC=50mm, its adjacent sides AD and AB each equal to 30mm and CD and CB equal to 40mm.

8.Construct a regular pentagon with a base side = 30 mm.

9. Construct a square of 50 mm sides

10. Divide a straight-line AB, proportionate to seven equal parts.

MULTIPLE CHOICE QUESTIONS

1. In the Metric system the standard-length measure is ------

- a) Yard
- b) Meter
- c)Centimeter
- d)None of the above

2.Continuous thick line is used to denote ------

- a) Visible edges
- b) Axis line
- c)Leader line
- d)Projection line

3. The axis of a circle is denoted by which type of lines------

- a) Continuous thick lines
- b) Centre line
- c)Continuous thin lines
- d)Double dashed lines
- 4. Mini drafter is a combination of -----
- a) Scale and compass
- b) compass and divider
- c) scale and protractor
- d) Protractor and compass

5.In an equilateral triangle all angles are equal to ------

- a) 45 degree
- b)60 degree
- c)90 degree
- d)None of the above

6.The size of an A2 drawing sheet is -----

- a)841 x 1189
- b) 594 x 841
- c) 420 x 594
- d)210 x 297

Answers – Multiple Choice Questions

1.b) Meter

- 2.a) Visible edges
- 3.b) Centre lines
- 4.c) scale and protractor
- 5.b) 60 degree

6.c)420 x 594

Answers – Drawings with Hint points

1.



(Hint: On a baseline cut arcs equally with 30 mm and draw a circle with center O and radius OA, cut arcs equally on the circle, join all points will get a hexagon).







6.



(Hint: AB = 60, AD = 40, Construct perpendicular from both points A and B).



(Hint: Diagonal AC = 50, AB = AB = 30, CD = CB = 40mm)





(Hint: Construct a regular pentagon on a baseline AB = 30 mm, using a compass)





(Hint: Construct perpendiculars from points A and B, take equal measurements of 40 mm and cut arcs to get a square).

10.

7' 6 5 1 4 5 6 7 B

(Hint: Using Copy angle method)

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