

Code	Question
19BT10331	The following line is used for dimension line
19BT10331	The dotted lines represents Ans: Dotted or dashed lines represents temporary, the invisible, the hidden, the not finished or not solid features. Represents hidden features.
19BT10331	The Length:Width in case of an arrow head is Ans: 3:1
19BT10331	This command can be used to make an ellipse with the major and minor axis Ans: Ellipse Command is used
19BT10331	Using this command you can make Rectangular, polar or Path array Ans: ARRAY Command
19BT10331	To Copy Objects or text the following is used Ans: Ctrl + C
19BT10331	Command to create an ARC Ans: ARC Command
19BT10331	Any 2-dimensional shape formed with straight lines. Ans: Rectangle, Square, Triangle
19BT10331	Which mode allows the user to draw 90° straight lines : Ans: Ortho Mode
19BT10331	The internal angle of regular pentagon is ____ degree. Ans: 108 degrees
19BT10331	The axis of an object is denoted with
19BT10331	The angle which we can't make using a single Set-square is _____ Ans: 75 degrees
19BT10331	Size of A4 paper is Ans: 210 × 297 millimeters or 8.27 × 11.69 inches or 595 × 842 pixels
19BT10331	The Grade becomes _____ according to the figure placed in front of the letter B, 2B, 3B, 4B etc. Ans: Softer
19BT10331	The Grade becomes _____ according to the figure placed in front of the letter H, 2H, 3H, 4H etc. Ans: Harder
19BT10331	In 1st angle projection the positions of front and top views are _____ Ans: front view lies above the top view
19BT10331	According to the Indian Standard Institution (ISI), what is the size of the designation A3 in mm? Ans: 420 × 297 in mm
19BT10331	Which of the given grades of leads is the hardest? Ans: Most pencils using the HB system are designated by a number such as 2B, 4B or 2H to indicate the degree of hardness. For example, a 4B would be softer than a 2B and a 3H harder than an H
19BT10331	For marking angles, which of the following drawing tool is used? Ans: Protractors

19BT10331	<p>In unidirectional system the dimensions are _____</p> <p>Ans: Dimensions are placed in such a way that they can be read from the bottom edge of the drawing sheet. Dimensions are inserts by breaking the dimension lines at the middle If the dimension is written in the same direction in the whole drawing, then such method is called Unidirectional Method</p>
-----------	--