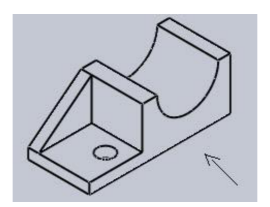
ITI Engineering Drawing MCQ Hindi And English 2022

ITI Engineering Drawing Objective Questions 2022

Q1. Identify The Front View Of The Below Isometric View. / Identify The Scene In Front Of The Isometric View Below



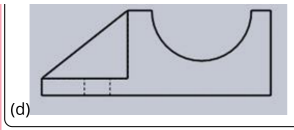












(u)
ANSWER
Q2. What Is The Size Of The Cross Section Of A Drawing Pencil?
(a) square
(b) rhombus
(c) round
(d) triangular
ANSWER
Q3.Which Tool Is Used To Erase Lines Up To A Specified Length?
(a) French Curve
(b) scale
(c) sand paper
(d) Erasing Shield
ANSWER
Q4. What Material Is The Erasing Shield Made Of?

(a) wood

(b) thin steel sheet

(c) rubber

(d) Plastic

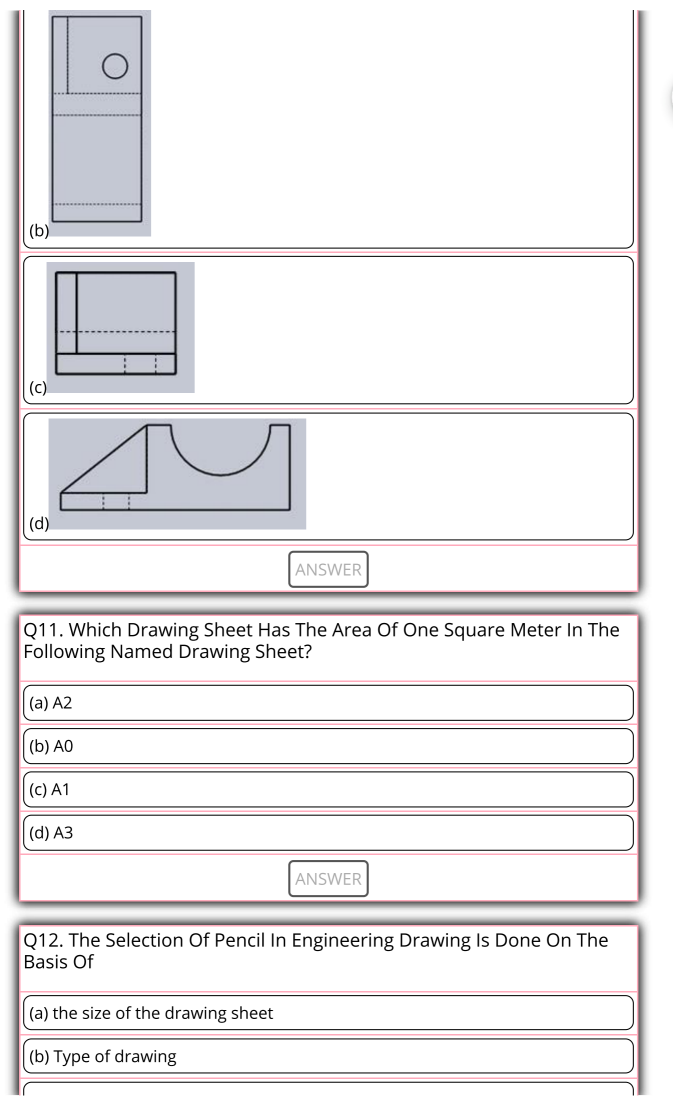
ANSWER

Q5.French Curve Belongs To Which Class?
(a) Sat Square – T Square
(b) circle-ellipse
(c) Triangle-quadrilateral
(d) Polygon
ANSWER
Q6. Scales Are Made Of Different Materials. Select The Most Durable Of These.
(a) wood
(b) ivory
(c) Celluloid/Plastic
(d) Stainless Steel
ANSWER
Q7.Which Type Of Scale Is More Commonly Used In Engineering Drawing?
(a) triangular cross section
(b) flat cross section
(c) thin, flat cross section and sloping edges
(d) any
ANSWER
Q8. Which Length Scale Is Used More In Drawing?
(a) 150mm
(b) 300mm
(c) 600mm



Q9.120 This Drawing Tool Is Used To Draw Circles Of Diameter Up To 120 Mm. (a) Large compass (b) Bow compass (c) big divider (d) Bow Divider ANSWER Q10. Identify The Top View Of Below Isometric View. / Identify The Top View Of The Isometric View Given Below.	(d) Both A and B
(a) Large compass (b) Bow compass (c) big divider (d) Bow Divider ANSWER Q10. Identify The Top View Of Below Isometric View. / Identify The Top View Of The Isometric View Given Below.	ANSWER
(b) Bow compass (c) big divider (d) Bow Divider ANSWER Q10. Identify The Top View Of Below Isometric View. / Identify The Top View Of The Isometric View Given Below.	
(c) big divider (d) Bow Divider ANSWER Q10. Identify The Top View Of Below Isometric View. / Identify The Top View Of The Isometric View Given Below.	(a) Large compass
Q10. Identify The Top View Of Below Isometric View. / Identify The Top View Of The Isometric View Given Below.	(b) Bow compass
Q10. Identify The Top View Of Below Isometric View. / Identify The Top View Of The Isometric View Given Below.	(c) big divider
Q10. Identify The Top View Of Below Isometric View. / Identify The Top View Of The Isometric View Given Below.	(d) Bow Divider
View Of The Isometric View Given Below.	ANSWER

GX





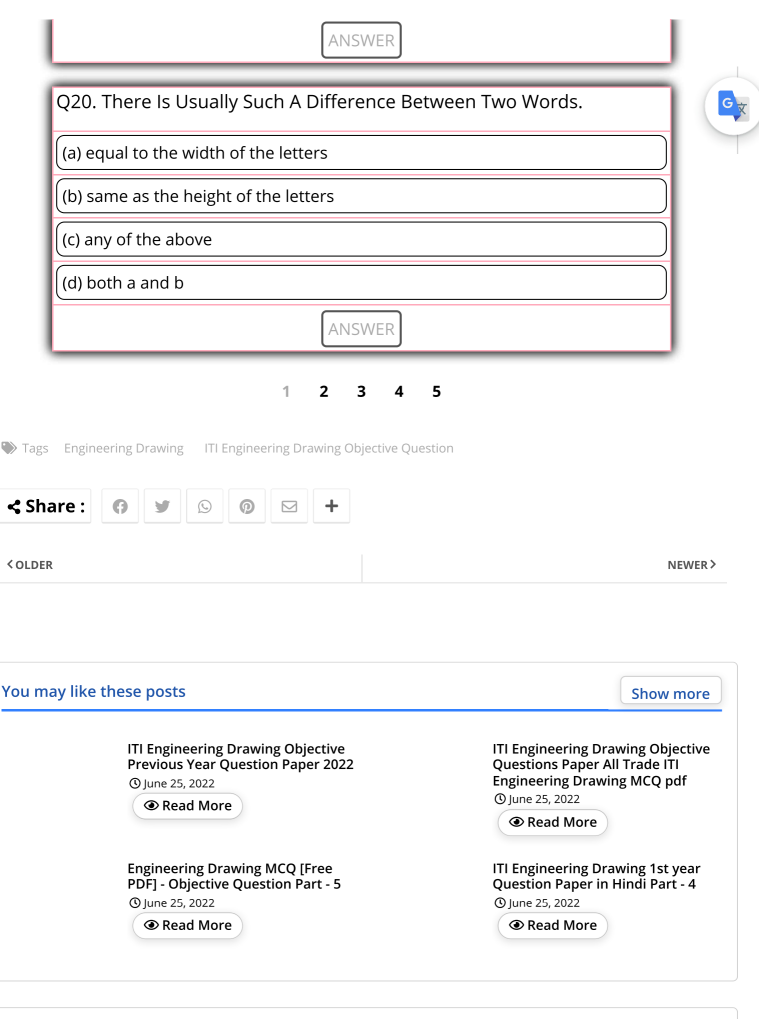
(c) type of line work
(d) Quality of pencil
ANSWER
Q13. The Accuracy Of T-Square Can Be Checked By This Method.
(a) By drawing a line parallel to the top edge of the drawing board
(b) by drawing another line under one line
(c) by drawing a line parallel to the edge of the drawing board
(d) Drawing lines by rotating the T-square at an angle of 1800
ANSWER
Q14. The Strokes Of These Letters In Lettering Have The Same Thickness.
(a) Roman letter
(b) Gothic Letter
(c) Italics
(d) text letter
ANSWER
Q15. The Letters Made By Mixing Thick And Fine Lines Are Called.
(a) Roman letter
(b) Gothic Letter
(c) Italics
(d) text letter
ANSWER

Q16. These Are Decorative Characters That Are Not Used In Engineering Drawings.



(a) Roman letter
(b) Gothic Letter
(c) Italics
(d) text letter
ANSWER
Q17. Inclined Letters, Which Are Inclined At 15 Degrees From The Vertical, Are Called
(a) Roman letter
(b) Gothic Letter
(c) Italics
(d) text letter
ANSWER
Q18. At What Angle Is The Italic Letter Inclined To The Vertical?
Q18. At What Angle Is The Italic Letter Inclined To The Vertical? (a) 15 degree left from the vertical
(a) 15 degree left from the vertical
(a) 15 degree left from the vertical (b) 15 degree right from the vertical
(a) 15 degree left from the vertical (b) 15 degree right from the vertical (c) both of the above
(a) 15 degree left from the vertical (b) 15 degree right from the vertical (c) both of the above (d) none of the above
(a) 15 degree left from the vertical (b) 15 degree right from the vertical (c) both of the above (d) none of the above ANSWER
(a) 15 degree left from the vertical (b) 15 degree right from the vertical (c) both of the above (d) none of the above ANSWER Q19. Which Letters Are Used In Engineering Drawing?
(a) 15 degree left from the vertical (b) 15 degree right from the vertical (c) both of the above (d) none of the above ANSWER Q19. Which Letters Are Used In Engineering Drawing? (a) capital letters





** Post a Comment 1 Comments