



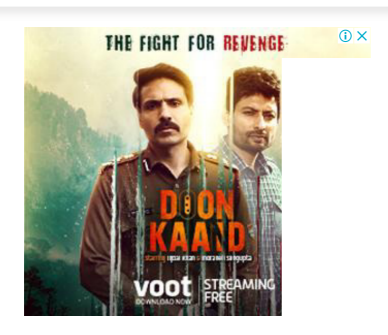








Mock Test ITI Pass Jobs

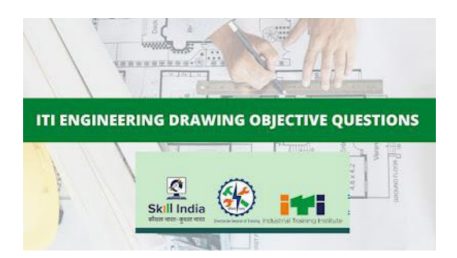


Home > ITI Engineering Drawing Objective Question > ITI Engineering Drawing 1st year Question Paper in Hindi Part - 4

ITI Engineering Drawing 1st year Question Paper in Hindi Part - 4



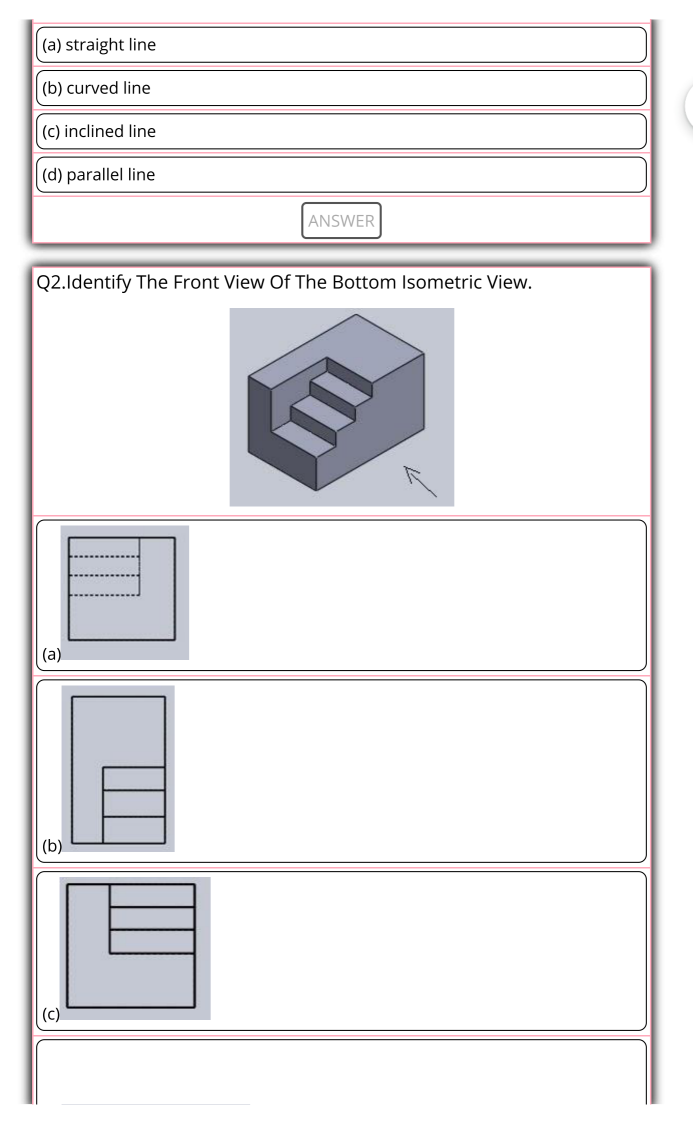


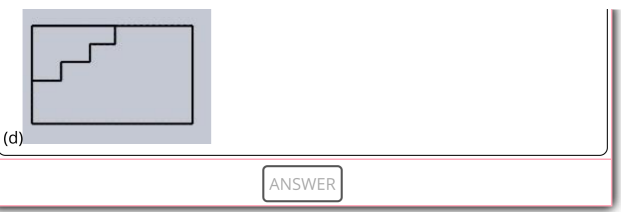


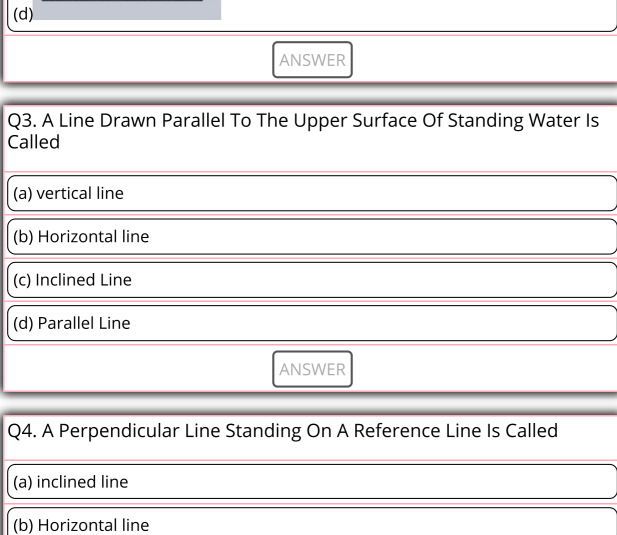
ITI Engineering Drawing Question Paper PDF in Hindi

ITI Drawing Question Paper PDF in Hindi

Q1. Which Line Represents The Shortest Distance Between Two Points?







(a) inclined line

(b) Horizontal line

(c) Parallel Line

(d) vertical line

ANSWER

Q5. A Straight Line Which Is Neither Vertical Nor Horizontal. What Is That Line Called?

- (a) straight line
- (b) curved line
- (c) Inclined line
- (d) any

Α	N	5	۱۸	/F	R
/ \	1.4	$_{\sim}$	VV	_	1.7

Q6. Is A Straight Line.
(a) horizontal line
(b) the distance between two points
(c) the shortest distance between two points
(d) any
ANSWER
Q7.How Many Degrees Are There In A Circle?
(a) 320 degrees
(b) 260 degree
(c) 365 degrees
(d) 360 degrees
ANSWER
Q8.Angles Of Magnitude Greater Than 1800 And Less Than 3600 Are Called.
(a) acute angle
(b) reflex angle
(c) Supplement angle
(d) obtuse angle
ANSWER
Q9. The Value Of The Obtuse Angle Is
(a) more than 180 degrees

(b) 360 degrees



(c) 180 degrees
(d) angle greater than 90 less than 180
ANSWER
Q10.Which Of The Following Angle Has A Constant Value?
(a) straight line
(b) acute angle
(c) obtuse angle
(d) reflex angle
ANSWER
Q11.Select The Acute Angle From The Following.
(a) 32 degrees
(b) 90 degrees
(c) 102 degrees
(d) 320 degrees
ANSWER
Q12.1800 Angle Is
(a) acute angle
(b) right angle
(c) straight angle
(d) complete angle
ANSWER
Q13.192 Is An Angle Of Degree

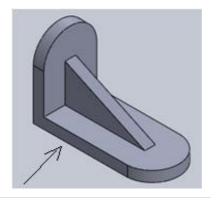
(a) right angle
(b) straight angle
(c) reflex angle
(d) complete angle
ANSWER
Q14. The Value Of Which Of The Following Angle Is Fixed But Not In Range?
(a) acute angle
(b) obtuse angle
(c) reflex angle
(d) straight angle
ANSWER
Q15.The Value Of Which Of The Following Angle Is Not Fixed But In A Range?
(a) obtuse angle
(b) right angle
(c) straight angle
(d) complete angle
ANSWER
Q16. The Value Of A Perfect Angle Is
(a) 90 degrees
(b) 120 degrees
(c) 180 degrees
(d) 360 degrees

GX



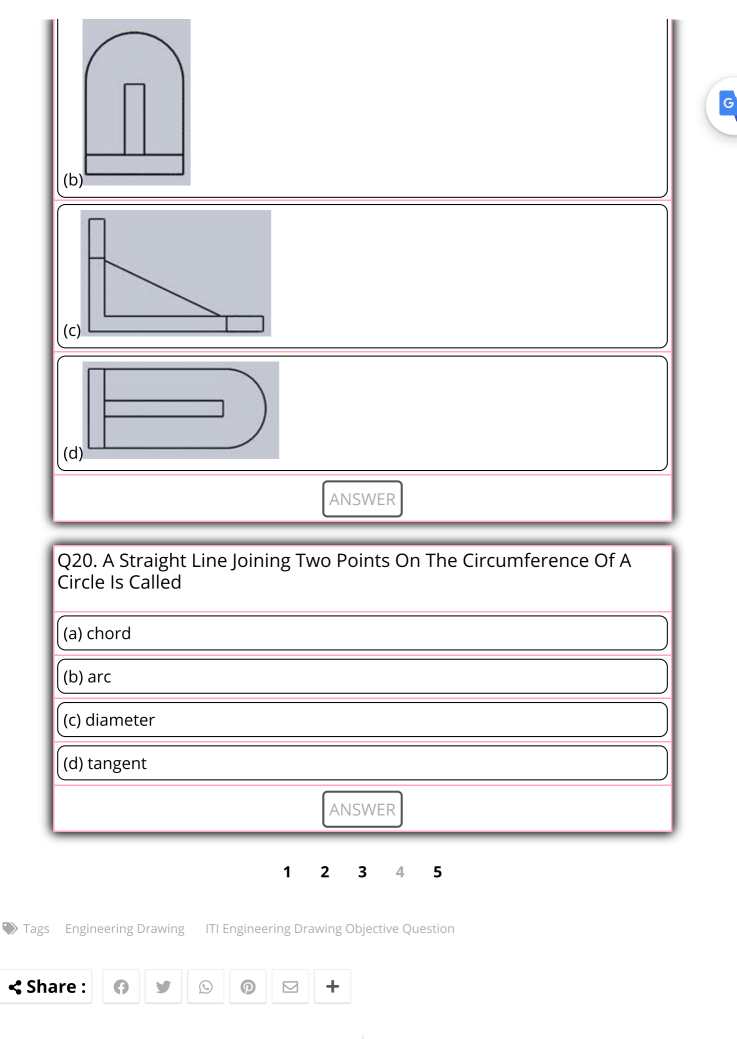
Q17. The Sides Of This Angle Are In A Straight Line.	
(a) acute angle	
(b) straight angle	
(c) obtuse angle	
(d) complete angle	
ANSWER	
Q18.72 Will Be The Complementary Angle Of An Angle.	
Q18.72 Will Be The Complementary Angle Of An Angle. (a) 20 degrees	
(a) 20 degrees	
(a) 20 degrees (b) 108 degrees	
(a) 20 degrees (b) 108 degrees (c) 18 degrees	

Q19.Identify The Front View Of The Bottom Isometric View.









<OLDER NEWER>