

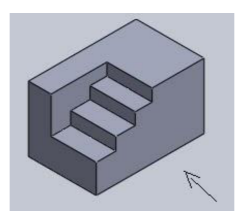


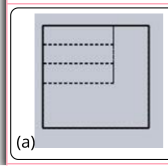
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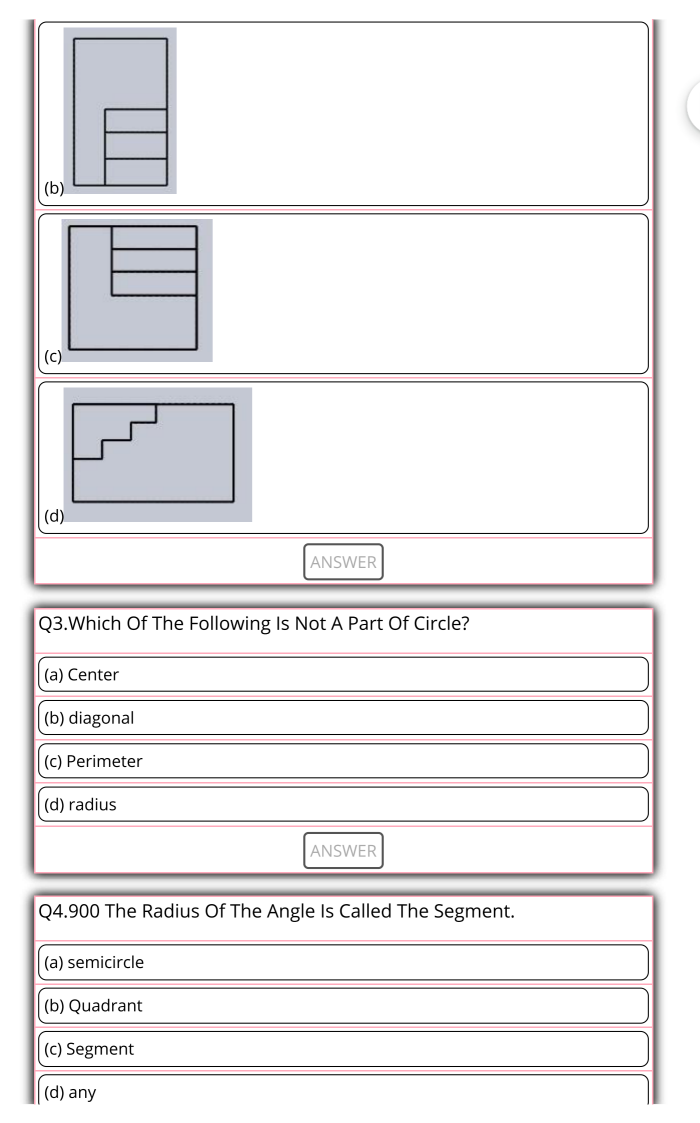
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Q1.What Is The Longest Chord Of A Circle Which Passes Through The Center Called?
(a) tangent
(b) radius
(c) diameter
(d) Perimeter
ANSWER

Q2.Identify The Top View Of The Below Isometric View.







ANSWER
Q5.1800 The Radius Of The Angle Is Called The Segment.
(a) semicircle
(b) Quadrant
(c) Segment
(d) any
ANSWER
Q6.The Tangent To The Circle Makes This Angle With Its Centre.
(a) 60 degrees
(b) 45 degree
(c) 75 degrees
(d) 90 degrees
ANSWER
Q7. The Sum Of The Three Angles Of A Triangle Is
(a) 90 degrees
(b) 120 degrees
(c) 180 degrees
(d) 360 degrees
ANSWER
Q8. Every Angle Of An Acute Triangle Is

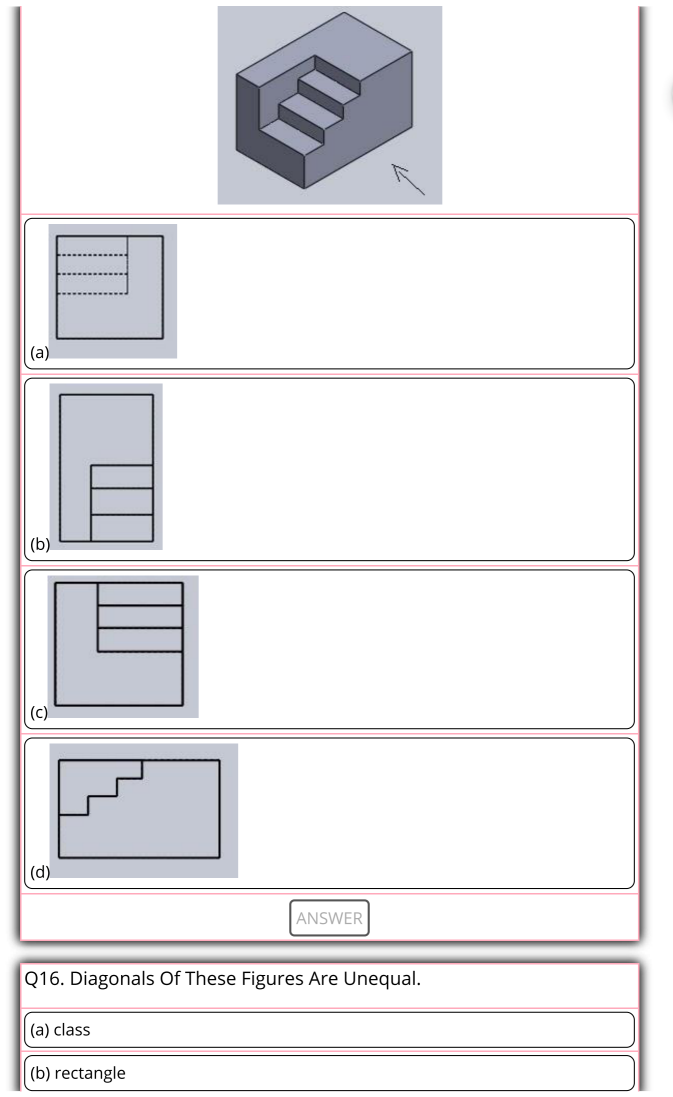
(a) acute angle

(b) right angle

(c) both a and b
(d) none
ANSWER
Q9. The Three Angles Of A Triangle Are 600, 500 And 700, What Type Of Triangle Is It?
(a) isosceles triangle
(b) Equilateral triangle
(c) Odd-sided triangle
(d) any
ANSWER
Q10. The Construction Made By The Circuit At The Same Distance From A Fixed Point Is Called (a) angle (b) triangle (c) circle (d) quadrilateral ANSWER
Q11. Radius Is
(a) diameter x 2
(b) x diameter
(c) same diameter
(d) none
ANSWER

Q12. If The Center Of The Circle Is Joined With The Circumference,

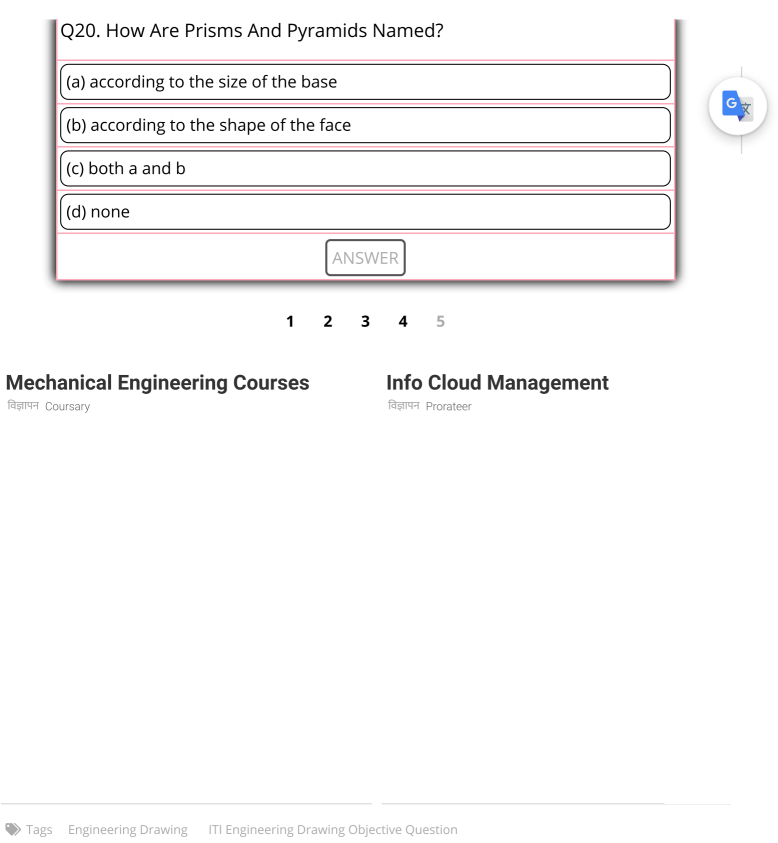
Then This Line Is Called.
(a) radius
(b) diameter
(c) Jiva
(d) tangent
ANSWER
Q13. The Line Touching The Circumference At Right Angles To The Radius Is Called.
(a) diameter
(b) Jiva
(c) radius
(d) tangent
ANSWER
Q14. Both The Diagonals Of This Quadrilateral Are Equal And Bisect Each Other At Right Angles.
(a) rectangle
(b) class
(c) Parallelogram
(d) rhombus
ANSWER
Q15.Identify The Side View Of The Below Isometric View.





(c) Parallelogram
(d) all
ANSWER
Q17. Two Opposite Sides Of This Figure Are Parallel.
(a) class
(b) rectangle
(c) Trapezoid
(d) Parallelogram
ANSWER
Q18. If The Right Angle Of A Rectangle Is Increased Or Decreased, Then The Newly Formed Figure Will Be Called. (a) class
(b) rhombus
(c) Trapezoid
(d) Parallelogram
ANSWER
Q19. One Angle Of A Right Triangle Is Of 50 Degree. The Value Of The Second Angle Will Be
(a) 50 degrees
(b) 30 degrees
(c) 45 degree
(d) 40 degrees
ANSWER

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