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https://www.100test.com/kao\_ti2020/562/2021\_2022\_\_E5\_8D\_B0\_ E5\_BA\_A62008\_c86\_562269.htm ORKUT QUANT DATABASE (Till Jan11th) 1. Given A1, A2, A3,.....An,... is a series such that An= An - An-1, for 2amp. ST = 3 and the angles at R,S,T are less than 90 degrees. If TR = y then the range of y is? 3. In a class of 20 students, one half of the students are boys, if a teacher has to 0select 7 students and the first 6 are girlsCol a: What is the probability that the 7th student is a girlCol b:2/74. Train A is traveling on a straight track at a constant speed of 60 km/hr & amp. Train B is traveling on a straight track at a constant speed of 100km/hrCol a: distance traveled by train ACol b: distance traveled by train B6. Given a four sided Polygon is with 4 angles x, 2x, 3x, 4x. Find x?Ans: 367. Find the value of 0.01590/30.10....8. Given two figures one is....a circle with radius r... inscribed in a square, and other is a square of diagonal r inscribed in a circle.Col a: Area of shaded region in figure ACol b: Area of shaded region in figure B9. Find (1/16)th% 25?10. In a triangle ABC, Angle B Angle C =90.Col a: side ABCol b: side CAAns: D 100Test 下载频 道开通,各类考试题目直接下载。详细请访问 www.100test.com