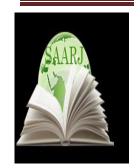


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FIND THE LENGTHS OF TWO TRAJECTORIES THAT DIVIDE AN ARBITRARY TRIANGLE INTO THREE EQUAL ANGLES

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ABSTRACT

In this paper, the angle of a triangle can be divided into 3 equal parts, and it is given to find 2 tresektrissa of different lengths coming out of one angle.

KEYWORDS: Triangle, Angle, Triangle Surface, Bisector Ratio, Sin a Cos 2 a, Sin2 a, Triangle Ratio And Sides Ratio.

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