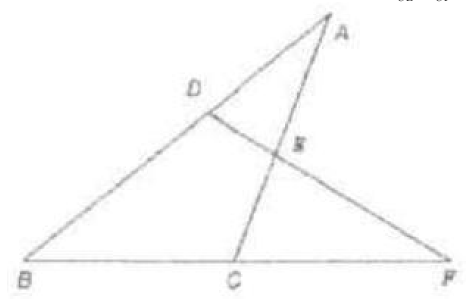
Problem 12

Problem

As shown in the figure, in triangle ABC, if AD=AE, show that $\frac{DB}{CE}=\frac{BF}{CF}$.



Solution

Solution not available.