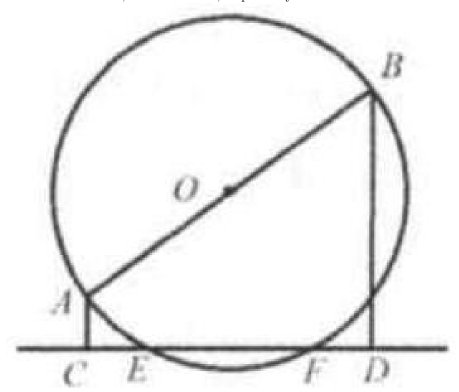
Problem 4

Problem

AB is the diameter and EF is the chord of circle O.AC and BD are the distances from A,B to chord EF, respectively. Show that CE=FD.



Solution

Draw $OM \perp EF$. M is the foot of the perpendicular from O to EF. Since $AC \perp CD$. $BD \perp CD$, $OM \perp EF$, AC//BD//OM. Since AO = OB, CM = MDSince OM bisects EF, EM = MF

