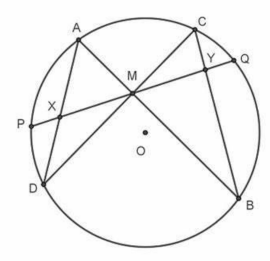
An Introduction To Butterfly Theorem

nhoc_dddADMIN introduced and represented

Let M be the midpoint of a chord PQ of a circle, through which two other chords AB and CD are drawn; AD cuts PQ at X and BC cuts PQ at Y.



Prove that M is also the midpoint of XY.

TOPIC: Mathematics

Description: Let M be the midpoint of a chord PQ of a circle, through which two other chords AB and CD are drawn; AD cuts PQ at X and BC cuts PQ at Y. Prove that M is also the midpoint of XY.

Content: Please Download Full To Get Result.