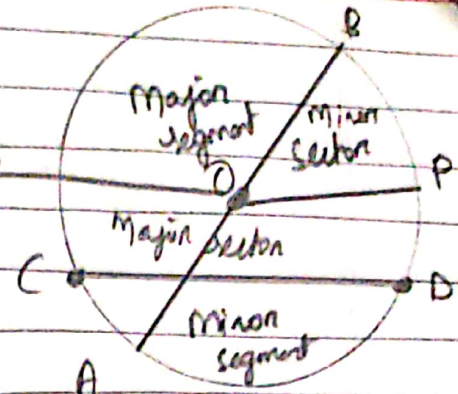


Circle

Longest Chord - Diameter.

Centre



AOB - Diameter

OA - Radius - OB

CD - Chord

\widehat{CD} - Arc

Major $CD = \widehat{DC}$

Minor $CD = \widehat{CD}$

Congruence of Circles:- Two circles are congruent if both have same radii.

QW

10.1

i) Interior

ii) Exterior

iii) Diameter

iv) Semicircle

v) Chord

vi) Three

2) i) True

ii) False

iii) False

iv) True

v) False

vi) True