Unit 9 Chords of a Circle					
1	In a circular figure, ADB is called	An arc	A secant	√A chord	A diameter
2	In a circular figure, \widehat{ACB} is called	√An arc	A secant	A chord	A diameter
3	In a circular figure, AOB is called	An arc	A secant	A chord	√A diameter
4	In a circular figure, two chords \overline{AB} and \overline{CD} are equidistant from center. They will be	Parallel	Non congruent	✓ Congruent	Perpendicular
5	Radii of a circle are	√All equal	Double of the diameter	All unequal	Half of any chord
6	A chord passing through the center of circle is called	Radius	√ Diameter	Circumference	Secant
7	Right bisector of the chord of circle always passes through the	Radius	Diameter	Circumference	√Center
8	The circular region bounded by two radii and the corresponding arc is called	Circumferenc e of a circle	✓ Sector of a circle	Diameter of circle	Segment of a circle
9	The distance of any point of a circle to its center is called	√Radius	Diameter	A chord	An arc
10	Line segment joining any point of the circle to the center is called	Circumference	Diameter	✓ Radial segment	Perimeter
11	Locus of a point in a plane equidistant from a fixed point is called	Radius	√ Circle	Circumference	Diameter
12	The symbol of triangle is denoted by	۷	√∆	Т	0
13	▲ complete circle is divided into	90°	180°	270°	√360°
14	Through how many non collinear points, can a circle pass	1	2	√3	4

Prepared By: M. Tayyab, SSE(Math) Govt Christian High School, Daska.

Mobile: 03338114798

Website: https://hiraacademy.online/

Page 1 of 1