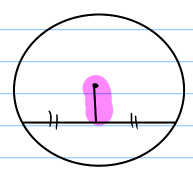
CIRCLE GEOMETRY

Including the following:

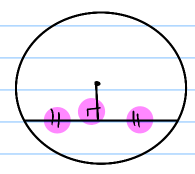
	O O	
	Content	Page
	Summary of circle theorums	2
	ے ا	
	Une from centre to midpoint chords	
	[< at centre = 2x < at circ]	4
	[<'s subtended by = chord]	5
	• • • • • • • • • • • • • • • • • • •	
	[=chords subtend = < S]	5
	C=chords subtend = <'S] Copp <'s cyclic quad supp,]	6
٢	lines of tament that meet at single	7
	lines of tangent that meet at single point = length]	
	, v	
(Ltan-chord thrm)	8
	Proving cyclic quadrilaterals	9
	0 9	
	Cradius 1 tangent 2	10
	[< on diameter]	
		1

Theorum 1

[line from centre to mapt chord]

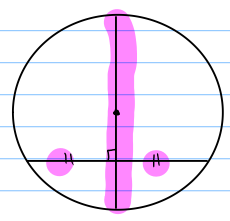


if line from centre cuts the chord in half then the line is a radius



if radius meets the chord at 90° then the radius cuts the chord in half

[line from centre to midpoint chord]

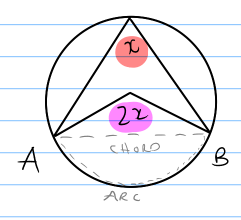


if line from centre cuts the chardin half then the line is a diameter

and

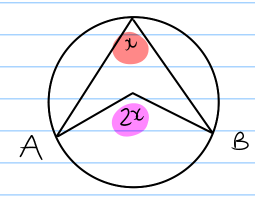
if the diameter meets the chord at 90° then the radius cuts the chord in half

[< at centre = 2x < at circ.]

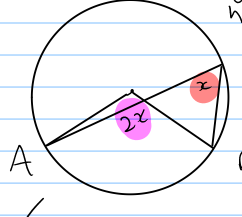


centre subtended by arc/chord AB

then the angle subtended to the circumference of the circle by the same arc chord AB will be half the angle at the centre



if the angle at the circumterence is subtended by the chord larc AB then the angle subtended to the centre of the circu by the same chord larc AB will be double the angle at the circumference of the circle

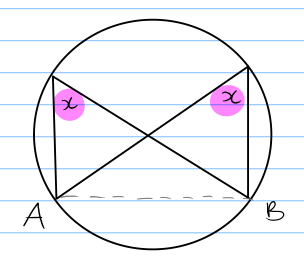


can look like this

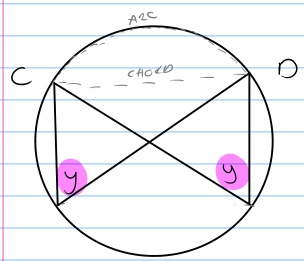
C <'s subtended by = chord]</pre>

and thrm 5

are proof of cyclic quads.



if an angle is Subtended by the Same chord (ABORCO)

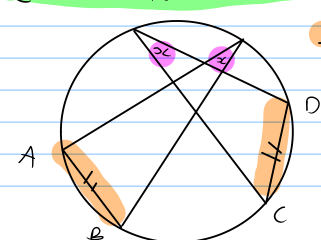


then any other angle subtended by the same chord will be equal to that angle

another opplication:

[= chords, subtend = <'s]

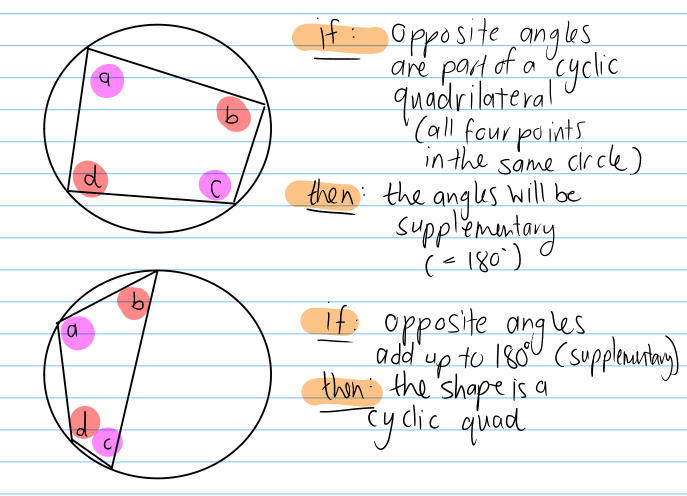
by a chord or on arc



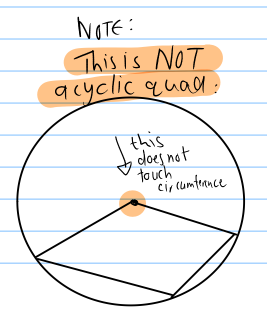
if the chords are equal

by the chords (in the same circle) Will be equal.

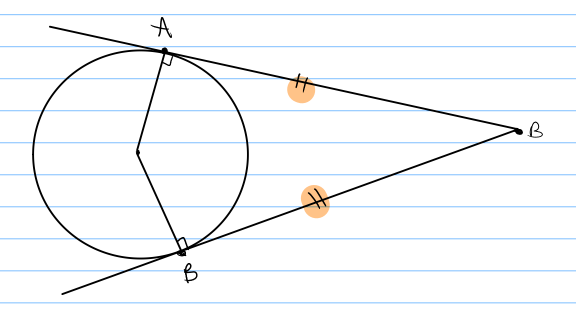
Copp. <'s cyclic quad. supp.]



 $a + c = 180^{\circ}$ $b + d = 180^{\circ}$ $a + b + c + d = 360^{\circ}$



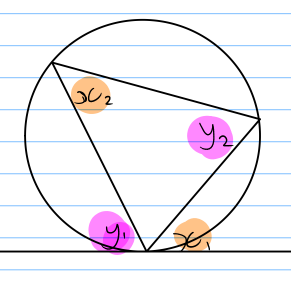
[lines of fangent that meet at single point = length]



if AB and CB are tangents to the Circle and they meet at point B

then: AB and CB are equal in length

Ttan-chord thrm]



if: AB is atangent to the circle

then the angle between

The chard and the tangent

(x,) will be equal to

the angle opposite that

some chord (x2)

NOTE: YI is also = 42

Converse tan - chord thrm I the angle opposite

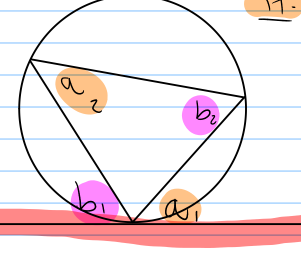
the chord is equal

to the angle between

the chord and the line

CD

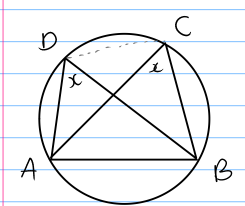
B



C

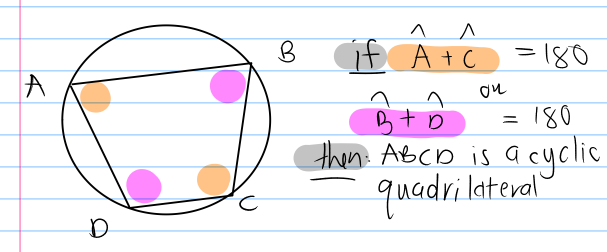
then: co is a tangent

1. [<'s subtended by = (hord]

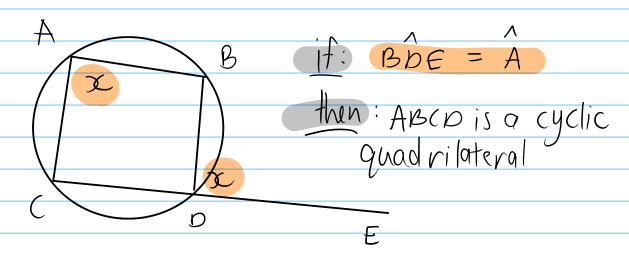


then: ABCD isa cyclic quodrilateral

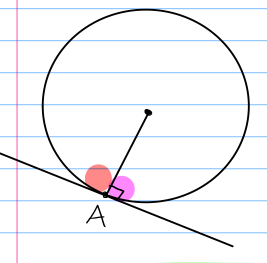
2. [opp <'s of cyclic quad. supp]



3. [ext. <'s of cyclic quad = opp. int. <]



1. [radius 1 tangent]



If: a tangent meets a radius

than: the angle between
the tangent and the
radius (or dimeter)
is 90°

2. SZ on diameter)

