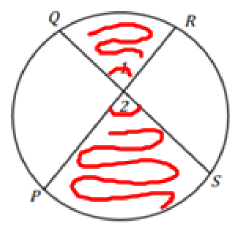
Sometimes, two chords do not intersect "on" the circle, but "in" the circle.

These chords cannot be called inscribed angles.

When two chards intersect "inside" a circle, two sets of angles are formed.

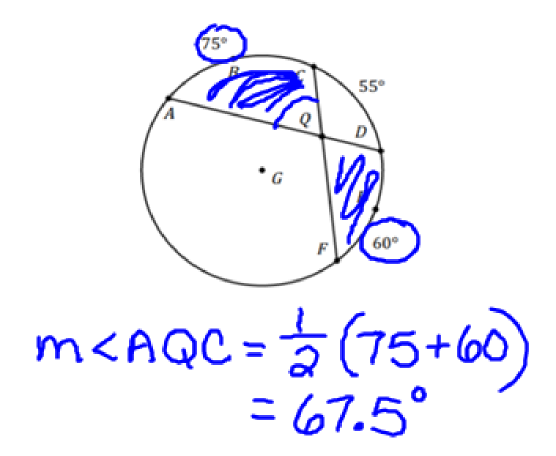
Consider the figure below.



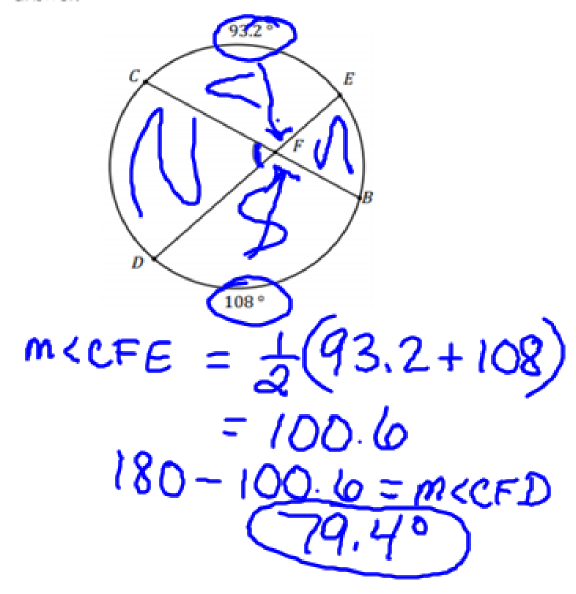
The angle formed inside of a circle by two intersecting chords is \_\_\_\_\_ of the sum of the chords' intercepted arcs.

Using the above circle as an example, angles 1 and 2 can be found using the function 2 + m PS

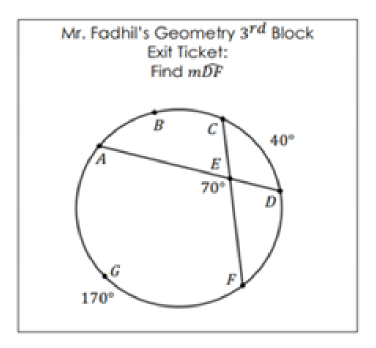
Consider the figure below, and determine m∠AQC.



 Consider the diagram below and find m∠CFD. Justify your answer.



Mr. Fadhil gave the daily exit ticket shown in the diagram to his Geometry students.



One of Mr. Fadhil's students argued that there was something wrong with this problem, based on the above diagram and the measurements.

What is the error in this problem? Justify your answer.

## Tangent Lines, Secants, and Chords – Part 1

Let's examine the following figures.

Chard diameter secont tangent
What differences do you see among these figures?

Different locations

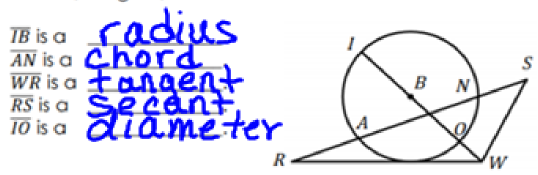
Which of these figure(s) have you not seen yet?

Last 2

A **secant** is a line that intersects a circle at \_\_\_\_\_ points.

A **tangent** is a line in the plane of a circle that intersects the circle at exactly \_\_\_\_ point.

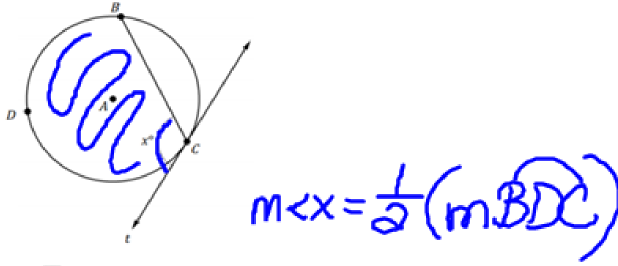
 Classify each of the following segments as a radius, chord, secant, tangent, or diameter.



Mark the most appropriate answer for each statement in the table below.

Statements	Always	Sometimes	Never
A chord is part of a secant.	•	0	0
A diameter is a tangent.	0	0	•
A tangent is a ray.	0	•	0
A tangent has exactly one point in common with a circle.	•	0	0
A secant to a circle contains the diameter.	0	•	0
A chord in a circle contains a radius.	0	•	0

Consider the diagram below.

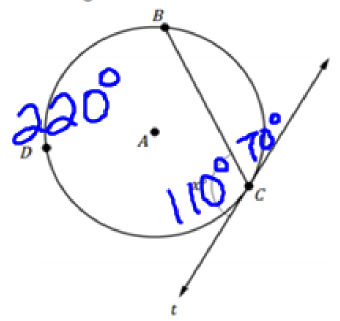


Circle A has chord  $\overline{BC}$  and tangent line t through C. The chord and the tangent line form an angle measuring  $x^{\circ}$ . What do you think is the value of x in the above figure?

## Chord Tangent Angle Theorem

and a <u>tangent</u> line is <u>formed by a <u>Chord</u> the measure of the <u>Intercepted</u> arc.</u>

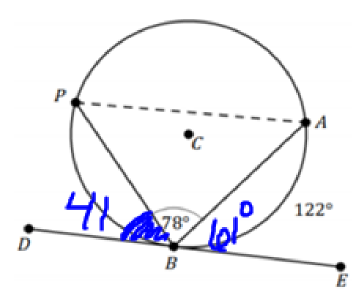
1. Consider the diagram below.



If  $m\overline{CDB}$  is 220°, then what is the supplement of the angle measuring x°? Justify your answer.

$$m < x = \frac{330}{180}$$

Consider the diagram below.



a. Determine the  $m \angle PBD$ .

$$\frac{122}{2} = 61 \frac{78}{61} - \frac{180}{139}$$