

Day 17 Hybrid Notes

Using vertex location and intercepted arcs to choose a relationship | Cloze + outline + active learning

Name:	Date:	Period:
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Learning Targets
I can distinguish central and inscribed angles.
I can find missing angle and arc measures.
I can explain equal, half, double, and 360-degree relationships.

Part 1: Cloze Notes - Essential Ideas
1. A central angle has its vertex at the _____.
2. A central angle equals its intercepted _____.
3. An inscribed angle has its vertex on the _____.
4. An inscribed angle is half its intercepted _____.
5. An intercepted arc is twice its inscribed _____.
6. A semicircle measures _____.
7. All arcs around a circle total _____.

Part 2: Outline Notes - Big Picture A. Vertex location determines the angle _____. B. Central angles use an equal _____. C. Inscribed angles use a half or double _____. D. Angles intercepting the same arc can reveal _____.	Connection to Prior Math 1. What algebra skill shows up today? _____ 2. What diagram or graph skill shows up today? _____ 3. What is one place this could appear outside math class? _____ —
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Most Important Reminder
Before solving, label the diagram, name the relationship, and check whether the answer makes sense.

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Guided setup + active learning

Part 3: Guided Setup Practice
1. A central angle measures 84 degrees. Find its intercepted arc.
Setup/work: _____
Answer: _____
2. An inscribed angle intercepts a 124-degree arc. Find the angle.
Setup/work: _____
Answer: _____

Part 4: Error Analysis A student says a 55-degree inscribed angle intercepts a 27.5-degree arc. What went wrong? _____ Correct idea: _____ —	Before You Solve Checklist ☐ I labeled the diagram or graph. ☐ I chose the correct relationship or formula. ☐ I substituted values carefully. ☐ I checked whether my answer makes sense.
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Part 5A: Draw It
Draw a diagram, graph, or labeled example that matches today's lesson.

Part 5B: Two-Sentence Summary Sentence 1: Today I learned that _____. Sentence 2: One thing I need to remember when solving is _____. _____	Part 5C: Application Problem A camera sits on a circular track. Two viewing points on the circle intercept the same 96-degree arc. Find each inscribed viewing angle. Setup: _____ Answer: _____ Sentence answer: _____
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