

Day 19 Hybrid Notes

Measuring a fraction of a circle | Cloze + outline + active learning

Name:	Date:	Period:
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Learning Targets
I can find arc length as a fraction of circumference.
I can find sector area as a fraction of circle area.
I can connect common degree measures to radians.

Part 1: Cloze Notes - Essential Ideas
1. A central angle theta represents the fraction theta over _____.
2. Arc length uses a fraction of the circle's _____.
3. Sector area uses a fraction of the circle's _____.
4. Circumference is _____.
5. Circle area is _____.
6. A half-turn is 180 degrees or _____.
7. A full turn is 360 degrees or _____.

Part 2: Outline Notes - Big Picture A. Arc length measures part of the circle's _____. B. Sector area measures part of the circle's _____. C. Both calculations begin with the same angle _____. D. Radians measure angles using radius and arc _____.	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.

Day 19 Hybrid Notes

Guided setup + active learning

Part 3: Guided Setup Practice

1. Find arc length for radius 12 and angle 60 degrees.

Setup/work: _____

Answer: _____

2. Find sector area for radius 9 and angle 120 degrees.

Setup/work: _____

Answer: _____

Part 4: Error Analysis

A student uses circumference to find sector area.

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.

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 wheel of radius 14 inches rotates 225 degrees. How far does a point on its rim travel?

Setup: _____

Answer: _____

Sentence answer: _____