

Unit 4 Circles

- Day 1 - Pre-Assess - Define terms associated w/ circles - Circle Activity
- Day 2 - Watch lesson 3.1.1 Similar Circles & Inscribed angles
G.C.1 Notes & Examples - INB
G.C.2 Practice Ticket out Door
- Day 3 - Chord Central Angles - Watch 3.1.2
G.C.2 Notes & Examples - INB
Practice
- Day 4 - Angle Theorem Graphic Organizer
G.C.1 Practice & Big Circles Packet
G.C.2
- Day 5 - Watch 3.1.3 Properties of Tangents, Secants & Chords.
G.C.2 Graphic Organizer - INB
G.C.3 Examples & Practice Watch
- Day 6 - More Practice Tangents, Secants, & Chords
G.C.2 Watch 3.1.3 PBT
G.C.3 DOE Task #1-6 & Kuta W.S.
- Day 7 - Progress Assessment Watch Unit 3 Lesson 1
- Day 8 - Construct inscribed & circumscribed circles
G.C.3 of triangles
Watch Practice 3.2.1 & 3.2.2
Part 4 of DOE Task
- Day 9 - Shell Center Lesson - Circles in Triangles
G.C.3 & Circles and Triangles
- Day 10 - Construct Tangent Lines - Watch 3.3.1
G.C.4 Practice - Watch Notes - INB
- Day 11 - Define Radians - Watch 3.4.1
G.C.5 Notes & Examples & Practice

Day 12 - Area of Sector Formula - Watch 3.4.2
G.C.5 Notes & Examples & Practice

Day 13 - Kuta Practice & Cookie Lab
G.C.5

Day 14 - IXL Practice
G.C.5

Day 15 - Circumference & Area of Circle
GMD.1 Watch 3.5.1 Notes - Examples INB
Practice

Day 16 Volume of Cylinder, Cone, ~~Sphere~~ Pyramids
GMD.1 Watch 3.5.2 Notes - Examples INB
GMD.3 Practice
GMD.2

Day 17 Volume of Spheres
GMD.2 Watch 3.5.3 Notes - Examples INB
GMD.3 Practice

Day 18 Math Lab (Working w/ Objects & Volume)

Day 19 IXL practice

Day 20 Progress Assessment

Day 21 Review Unit

Day 22 Unit Test