10th Grade Geometry - Unit 9 Angle Relationships

Bronx Early College Academy

Christopher J. Huson PhD

25 March 2019

BECA / Dr. Huson / Geometry - Unit 9 Angle Relationships
9.1 Internal & external triangle angles, transversals Monday 25 March
9.2 Geogebra - Common angular situations: triangles, transversals Tuesday 26 March
9.3 Isosceles triangles Thursday 28 March
9.4 Circle angles Friday 29 March
9.5 Prep for Mock Regents Monday 1 April
9.6 Sector areas, arc lengths Thursday 4 April
9.7 Volume situations Friday 5 April
9.8 Sectors, arcs, and chords Monday 8 April
9.9 Deltamath practice Tuesday 9 April
9.10 Compound shape areas and volumes Wednesday 10 April
9.11 Compound shape areas and volumes Thursday 11 April
9.12 Compound shape areas and volumes Friday 12 April

GQ: How do we name the angles of a transversal intersecting parallels?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.2 Monday 25 March

Do Now Triangle angles handout

- 1. Internal & external angles sums of a triangle
- 2. Solving algebra embedded in geometry situations
- 3. Vertical, complementary, and supplementary relationships

Lesson: Common angular situations: intersections, triangles, transversals

GQ: How do we use technology to explore geometry?

CCSS: MP5 Use appropriate tools strategically: dynamic geometry software 9.2 Tuesday 26 March

Project: Polygon sum of internal angles theorem

- 1. Write a paper illustrating why a polygon's internal angles sum to $S = (n-2)180^{\circ}$, where n is the number of sides
- 2. Spicy: Use color & line variations for clarity (not decoration)
- 3. Construct in Geogebra, compile in Word: add heading & title, text, and formulas using Microsoft's equation editor
- 4. Email me: Last-Title.pdf, with subject line & message
- 5. Rubric: correct, aesthetics, MLA & email standards

SAT tomorrow, Test corrections due Thursday Homework: Complete project (due by 10:00 pm), problem set

GQ: How do we analyze isosceles triangles in situations?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.3 Thursday 28 March

Do Now Triangle angles handout

- 1. Internal & external angles sums of a triangle
- 2. Vertical, complementary, and supplementary relationships
- 3. Solving algebra embedded in geometry situations

Lesson: Isosceles base angle theorem, circle radii Homework: Practice problems handout

GQ: How do we name the angles within a circle?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.4 Friday 29 March

Do Now Quiz: Isosceles triangles handout

- 1. Isosceles base angle theorem
- 2. External angle theorem applications
- 3. Dilation & similar triangle review
- 4. Solving algebra embedded in geometry situations

Lesson: Central angle measures, included half-angle theorem

Assessment: Mock Regents Tuesday
Homework: Practice problems handout

GQ: How do we calculate the angles of secant and chord intersections?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.5 Monday 1 April

Do Now: Inscribed and central angles handout

- 1. Central angle measures
- 2. Included (half-angle) theorem

Lesson: Chord and secant angle versus arc meaure theorems Homework: Study for Mock Regents tomorrow

GQ: How do we calculate the measures of part of a circle?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.6 Thursday 4 April

Do Now: Angle relationships handout

- 1. Area calculations
- 2. Circle angle measures
- 3. Scale factor

Homework review: Circle angle formulas Lesson: Portions of a circle, sector areas & arc lengths

GQ: How do we apply angle relationships?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.7 Friday 5 April

Do Now: Angle relationships handout

- 1. Area calculations
- 2. Circle angle measures
- 3. Scale factor

Lesson: Portions of a circle, sector areas & arc lengths Substitute coverage for $10.1\,$

GQ: How do we apply angle relationships?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.8 Monday 8 April

Do Now Similar triangle handout

- 1. Naming corresponding relationships
- 2. Determining equal ratios (to scale factor)
- 3. Applying similarity relationships in situations

Lesson: Substitute coverage

GQ: How do we apply angle relationships?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.9 Tuesday 9 April

Do Now: Deltamath problem set

- 1. Naming corresponding relationships
- 2. Determining equal ratios (to scale factor)
- 3. Applying similarity relationships in situations

Lesson: Dilation, proportion, and similarity Homework: Complete Deltamath assignment

GQ: How do we combine simple shapes?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.10 Wednesday 10 April

Do Now: Sectors, secants, and chords handout

- 1. Naming corresponding relationships
- 2. Determining equal ratios (to scale factor)
- 3. Applying similarity relationships in situations
- 4. Secant and chord angle relationships to arc measures

Lesson: Compound shape areas and volumes

Assessment: Circles quiz Friday

GQ: How do we combine simple shapes?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.11 Thursday 11 April

Do Now: Sectors, secants, and chords handout

- 1. Naming corresponding relationships
- 2. Determining equal ratios (to scale factor)
- 3. Applying similarity relationships in situations
- 4. Secant and chord angle relationships to arc measures

Lesson: Compound shape areas and volumes

Assessment: Circles quiz tomorrow

GQ: How do we combine simple shapes?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 9.12 Friday 12 April

Do Now: Sectors, secants, and chords handout

- 1. Naming corresponding relationships
- 2. Determining equal ratios (to scale factor)
- 3. Applying similarity relationships in situations
- 4. Secant and chord angle relationships to arc measures

Lesson: Compound shape areas and volumes

Assessment: Circles quiz