Mathematics Class Slides Bronx Early College Academy

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13-17 September 2021

BECA / Dr. Huson / 11.1 IB Math Unit 1 1.1 1st day of Geometry, Segment addition, 13 Sept 1.2 Function domain and range 1.3 Precision and significant figures, 9 Sept 1.4 Error bounds, 10 Sept 1.5 Exponents & scientific notation, 11 Sept 1.6 Right triangle trigonometry, 12 Sept 1.7 Sine rule, 13 Sept 1.8 Sine formula for the area of a triangle, 16 Sept 1.9 Deltamath: scientific notation, trig 17 Sept 1.10 Cosine rule, 18 Sept 1.11 Sine & cosine rule practice, 19 Sept 1.12 Circle sectors & arc length, 20 Sept 1.13 3-dimensional figures, volume, 23 Sept 1.14 3-dimensional figures, surface area, nets, 24 Sept 1.15 3-dimensional figures, internal angles, 25 Sept 1.16 3-dimensional figures, internal angles, 26 Sept 1.17 review, bounds, 27 Sept 1.18 review, trig, 2 October 1.19 review, trig, 3 October

Learning Target: I can measure and diagram my world

CCSS: HSG.CO.A.1 Know precise geometric definitions 1.1 Monday 13 Sept

Welcome back to school

Do Now: Measurement

- 1. Notebook first page: Name / Course / Instructor
- 2. Diagram people closest to you and their distance
- 3. Early finishers: Calculate diagonal distances

Supply list: Composition book, looseleaf, pencils & pens, compass and ruler; Optional: calculator, folder

Lesson: Linear functions, slope, solving; vertical line test p 4-6

Homework: Diagram your bedroom (with measurements), or another room

Learning Target: I can apply domain and range

CCSS: HSF.IF.C.7 Analyze functions 1.2 Tuesday 14 Sept

Do Now: In your notebook

1. Solve for x:

$$x - 7 = 11$$
 $2(x - 5) \ge 4$

- 2. What is the slope of the line y = 3x 2?
- 3. $f(x) = x^2 3$. Find f(1)

Lesson: Domain, range, function review pp 204-8

Groupwork: Investigation 1 pp 206-8

Homework: Skills Check p 205

Learning Target: What is the appropriate precision for a calculation?

CCSS: MP5 Attend to precision 1.3 Monday 9 Sept

Do Now: Textbook chapter warmup, use looseleaf paper

1. Skills check #1-3 p. 3

Lesson: Rounding, significant figures, error bars pp. 1-5 Exercise 1A, #1-2, p. 5

Homework: Calculation and rounding practice

Learning Target: How do we measure the bounds of errors?

CCSS: MP5 attend to precision 1.4 Tuesday 10 Sept

Do Now: Calculator practice

- 1. Chapter review #1 p. 39
- Pay careful attention to saving calculator values, rather than copying to paper and reentering.
- 3. Check your answers in back of book, p. 766

Lesson: Bounds and errors pp. 6-8

Practice exercises 1B p. 8-9

Homework: Function substitution, domain and range

Learning Target: How do we write very large or small numbers?

CCSS: MP5 attend to precision 1.5 Wednesday 11 Sept

Do Now: Precision practice

- 1. Practice exercises 1B p. 8-9
- Pay careful attention to saving calculator values, rather than copying to paper and reentering.
- 3. Check your answers in back of book, p. 765

Lesson: Exponents & scientific notation pp. 9-12

Note exponent rules top of page 11

Homework: Practice exercises 1C p. 12-13

Learning Target: How do we calculate the side lengths of a right triangle?

CCSS: MP5 attend to precision 1.6 Thursday 11 Sept

Do Now: Precision practice

- 1. Chapter review #2 p. 39
- 2. Which will be easier to use, scientific notation or the fully expanded number?
- 3. Use proper notation to display your answer clearly

Homework review

Lesson: Right triangle trigonometry pp. 13-15

Angle of elevation and depression page 11

Homework: Practice exercises 1D p. 16-17

GQ: How do we calculate the side lengths of a non-right triangle?

1.7 Friday 13 Sept

CCSS: MP5 attend to precision

Do Now: Precision practice

- 1. Chapter review #3 p. 39
- Learn how to use the calculator to solve an equation. (multiple methods)

Lesson: Non-right triangles and the sine rule pp. 17-21

The ambiguous case page 21

Homework: Practice exercises 1E p. 21-22

GQ: How do we calculate the area of a triangle?

CCSS: MP5 attend to precision

1.8 Monday 16 Sept

Do Now: Precision practice

- 1. Chapter review #4b p. 39
- 2. Note that both $\frac{15}{\sin 31} = \frac{13.4}{\sin R}$ and $\frac{\sin 31}{15} = \frac{\sin R}{13.4}$.

Which is easier to solve?

Lesson: Practicing applying the sine rule pp. 17-21

The ambiguous case page 21

The sine formula for the area of a triangle page 22

Homework: Practice exercises 1E p. 21-22

GQ: How do we practice the law of sines?

CCSS: MP5 attend to precision 1.9 Tuesday 17 Sept

Deltamath practice: scientific notation, trig

- 1. Laptops, login with Teacher ID 546068
- Do Deltamath sections in order Practice comes first, then new topics
- 3. Work extra problems on the skills you need to practice

New material: The sine formula for the area of a triangle page 22 Radian / degree conversion; law of cosines

Homework: Complete Deltamath problems, 10:00PM deadline

GQ: How do we calculate the angles of a triangle?

CCSS: MP5 attend to precision 1.10 Wednesday 18 Sept

Do Now: Precision practice

1. Chapter review #6 p. 39

Lesson: The cosine rule pp. 23-24

The sine formula for the area of a triangle page 22

Homework: Practice exercises 1F p. 24-25

GQ: How do we "solve" a triangle?

CCSS: MP5 attend to precision 1.11 Thursday 19 Sept

Do Now: IB exam problems

1. Applications of the sine and cosine rules

Lesson: The cosine rule pp. 23-24

The sine formula for the area of a triangle page 22

Homework: Study Arc length and area of sector

Oxford textbook pp. 25-27

Deltamath, practice circle sectors and arc length

Khan Academy, log in and use videos as resource (DrHuson)

GQ: How do we calculate the angles of a triangle?

CCSS: MP5 attend to precision 1.12 Friday 20 Sept

Continue IB exam trig problems

Lesson: The cosine rule pp. 23-24

The sine formula for the area of a triangle page 22

Homework: Complete Khan videos and Deltamath problems if you haven't already.

Practice exercises 1G p. 26-27

GQ: How do we calculate the volumes of objects?

CCSS: MP5 attend to precision 1.13 Monday 23 Sept

Do Now: Developing inquiry skills, top of page 28

- 1. Draw a scale model of the surveying of Mt. Everest on IB centimeter graph paper. (use a protractor)
- Determine the height of the mountain by measuring your model
- 3. Calculate the height using trig formulas

Continue IB exam trig problems

Lesson: Solid geometry terminology, volume formulas

Homework: Practice exercises 1H p. 30-31 Khan videos and Deltamath problems

GQ: How do we calculate the volumes of objects?

CCSS: MP5 attend to precision 1.14 Tuesday 24 Sept

Do Now: Calculate the volume of each object

- 1. A sphere with a radius of 15 cm
- A circular pond 40 meters in diameter with a depth of 20 centimeters
- 3. A cone with a height of 2 feet and diameter of 20 inches
- 4. Find the radius of a sphere with volume 215π

Lesson: Solid geometry surface area, nets Investigation 7, page 32

Homework: Practice exercises 11 p. 35-36

GQ: How do we calculate the slant angles and lengths?

CCSS: MP5 attend to precision 1.15 Wednesday 25 Sept

Do Now: Calculate the surface area of each object

- 1. A cylinder 4 cm in diameter with a height of 5 millimeters
- 2. A sphere with a radius of 15 cm
- 3. A pyramid with a height of 40 feet and base 50 feet by 50 feet
- 4. Find the radius of a sphere with surface area 72π

Lesson: Solid geometry slant angles and lengths Investigation 7, page 32

Homework: Return and complete exercises 1E p. 21-22

GQ: How do we calculate the slant angles and lengths?

CCSS: MP5 attend to precision 1.16 Thursday 26 Sept

Do Now: Calculate the surface area of a cone

- 1. Developing inquiry skills p. 38 (Mt. Everest)
- 2. What formula would apply?

Lesson: Solid geometry, Chapter Summary

Homework: Chapter review 1-10 p. 39-40 (revisit problems)

GQ: How do we calculate the bounds around a value?

CCSS: MP5 attend to precision 1.17 Friday 27 Sept

Do Now Quiz: Calculate Body Mass Index (link)

BMI is a measure of a healthy personal weight, $BMI = \frac{w}{h^2}$

w is a person's weight in kilograms and h is height in meters

- 1. Given a height of 170 cm and weight of 77 kg, find the BMI
- These measurements are not exact. Assuming the height is between 169-171 cm and weight 76-78 kg, find the bounds of the BMI.

Lesson: Solid geometry, Chapter Summary

Homework: Chapter review 11-17 p. 39-40 (revisit problems)

GQ: How do we calculate the bounds around a value?

CCSS: MP5 attend to precision

Solution to Do Now Quiz: Calculate Body Mass Index (7)

1.
$$BMI = \frac{77}{1.70^2}$$
 M1 A1 allow 170^2
 $= 26.64359...$
 ≈ 26.6 A1 (N2))
2. Lowerbound: $BMI = \frac{76}{1.71^2}$ M1 A1
 $= 25.9909...$
 ≈ 26.0 Upperbound: $BMI = \frac{78}{1.69^2}$
 $= 27.30996...$
 ≈ 27.3 A1 A1 (N3)

Proper header with full name, date, and title (5 percentage points)

award M1 A1 f.t. for 26.6. 26.7

GQ: How do we calculate the bounds around a value?

CCSS: MP5 attend to precision

Quiz Corrections: Calculate Body Mass Index required

- Proper header with full name, date, and title
- Work downward in single column on left, in pen (you can add notes and diagrams on the right)
- Skip a line and number the problem
- ▶ Label to the left of equals sign (e.g. BMI =)
- Show substitution step
- ► Write the full calculator display (with ellipse)
- Show the rounded value, 3 sig-figs (exact value is also ok)

Copy this checklist into your notebook

GQ: How do we apply trig rules to situations?

CCSS: MP5 attend to precision 1.18 Wednesday 2 October

Do Now: Classwork handout #1

- The area of a triangle
- The cosine rule
- The sine rule, including the ambiguous case

Lesson: Circle sector situations

Homework: Complete handout. (revisit Chapter review 1-17 p.

38-40)

GQ: How do we apply trig rules to situations?

CCSS: MP5 attend to precision 1.19 Thursday 3 October

Do Now: Classwork handout #1

- The area of a triangle
- ► The cosine rule
- The sine rule, including the ambiguous case

Lesson: Circle sector situations

Homework: Complete handout. (revisit Chapter review 1-17 p.

38-40)

GQ: How do we apply trig rules to situations?

CCSS: MP5 attend to precision 1.20 Monday 7 October

Do Now: Review exit note quiz 1.16

- Using the law of sines to solve a triangle
- ► The Pythagorean theorem and slant height
- ▶ The area of a triangle, including the ambiguous case

Lesson: Review bounds, rounding (BMI quiz)

Review trig law of sines, cosines, triangle area

Homework: Pretest (unit exam tomorrow)

GQ: How do we apply trig rules to situations?

CCSS: MP5 attend to precision 1.21 Tuesday 8 October

Unit Exam

- Bounds of approximation, rounding (BMI application)
- ▶ Using the law of cosines to find a \triangle length or angle
- Using the law of sines to solve a triangle
- ▶ The area of a triangle, including the ambiguous case
- The Pythagorean theorem and slant height

Homework: Statistics concepts