12.1 IB Math - Unit 6: Trig & Circular Functions Bronx Early College Academy

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- 6.1 Right triangle review. Tuesday 5 March
- 6.2 Trigonometry applications. Wednesday 6 March
- 6.3 The unit circle. Thursday 7 March
- 6.4 The unit circle. Friday 8 March
- 6.5 Right triangle review. Monday 11 March
- 6.6 Deltamath trigonometry review. Tuesday 12 March
- 6.7 Circle sector, arc problems. Wednesday 13 March
- 6.8 Periodic function situations. Thursday 14 March
- 6.9 Periodic function situations. Friday 15 March

GQ: How do we define and calculate right triangle measures?

CCSS: HSG.SRT.C.8 Use trigonometric ratios to solve right triangles in applied problems 6.1 Tuesday 5 March

Do Now: Calculator integration fluency For each: sketch, solve for f(x) = g(x), and find the area between the curves (write down the integration expression)

2.
$$f(x) = -x^2 + 2$$
, $g(x) = -1$

1. f(x) = x, $g(x) = x^2$

3.
$$f(x) = x^3 - 9x$$
, $g(x) = \sin x$

Lesson: Trig ratios, special triangles' values p. 362-9

Practice: Calculator use, Examples #1, 2 p. 365 Exam review; Reminder: complete exploration papers, parent conferences

Homework: Part 2 take-home exam: Integration, no calculator

GQ: How do we apply trigonometry to situations?

CCSS: HSG.SRT.C.8 Use trigonometric ratios to solve right triangles in applied problems 6.3 Wednesday 6 March

Do Now: Solving triangles

1. Exercise 11B #2, p. 368

Lesson: Compass directions and modeling situations p. 369-373

Exam review

Homework: Trig IB papers problem set, handout

GQ: How do we use periodic functions?

CCSS: HSF.TF.A.3 Extend trig functions with the unit circle 6.4 Thursday 7 March

Do Now: Create a unit circle and label the standard angles with their coordinate pairs.

- 1. Medium Find the values of $\sin 30^{\circ}$, $\sin 45^{\circ}$, & $\sin 60^{\circ}$
- 2. Spicy Find $\sin \frac{\pi}{6}$, $\cos \frac{3\pi}{4}$, & $\tan -\frac{\pi}{3}$

Lesson: Periodic functions

Task: Work homework problems on board Assessment: problem set mark scheme

Homework: Sine curves & mixed exam problems

GQ: How do we use periodic functions?

CCSS: HSF.TF.A.3 Extend trig functions with the unit circle

6.5 Friday 8 March

Do Now: Sketch the periodic function $f(x) = \sin x$

- 1. Label the x-axis with multiples of π , including standard fractions in the first quadrant
- 2. Mark the y-axis with the values of the standard angles (positive and negative).
- 3. Mark points on the curve at the standard angles.

Homework review

Lesson: Applications calculating the period as $\frac{2\pi}{h}$ Task: Work homework problems on board Assessment: problem set mark scheme Homework: Trig & mixed exam problems

GQ: How do we use periodic functions?

CCSS: HSF.TF.A.3 Extend trig functions with the unit circle 6.6 Monday 11 March

Do Now: Calculator integration fluency Sketch, solve for f(x) = g(x), and find the area between the curves (write down the integration expression and calculate)

- 1. f(x) = x for x > 0, $g(x) = 2 \sin x$
- 2. $f(x) = \sqrt{x+1}$, $g(x) = \frac{1}{2}(x+1)$
- 3. $f(x) = \sqrt{4 3x^2}$, g(x) = 0
- 4. The volume of #3 rotated 360° around the x-axis

Lesson: Test review, work problems on board Homework: Trig & mixed exam problems

GQ: How do we define and calculate right triangle measures?

CCSS: HSG.SRT.C.8 Use trigonometric ratios to solve right triangles in applied problems 6.2 Tuesday 5 March

Exam review

Lesson: Deltamath trigonometry (& calculus) review

Homework: Complete Deltamath problem set

GQ: How do we measure parts of a circle?

CCSS: HSF.TF.A.3 Extend trig functions with the unit circle 6.7 Wednesday 13 March

Do Now Quiz: Special triangle trig (exact) values, no calculator

- 1. Medium Find the values of $\sin 30^{\circ}$, $\sin 45^{\circ}$, & $\sin 60^{\circ}$
- 2. Spicy Find $\sin \frac{\pi}{6}$, $\cos \frac{3\pi}{4}$, & $\tan -\frac{\pi}{3}$

Lesson: Circle sector, arc problems, work problems on board Homework: 3.1, 3.2, 3.3 Trig & mixed exam problems

GQ: How do we model periodic situations?

CCSS: HSF.TF.A.3 Extend trig functions with the unit circle 6.8 Thursday 14 March

Do Now: Use a calculator to find the extrema of *one* function

- 1. Mild: f(x) = (x-2)(x+3)(x+1)
- 2. Medium: $g(x) = 2ln(x^2 + 1) x$
- 3. Spicy: $h(x) = (x \pi)^2 \sin(x \frac{\pi}{2})$ for $0 \le x \le 2\pi$

Lesson: Periodic function problems, work problems on board

Homework: 3.4, 3.5, 3.6 Trig & mixed exam problems

GQ: How do we model periodic situations?

CCSS: HSF.TF.A.3 Extend trig functions with the unit circle 6.9 Friday 15 March

Do Now: Use a calculator to find the equation of *one* given tangent line

- 1. Mild: f(x) = (x-2)(x+3)(x+1) at x=2
- 2. Medium: $g(x) = 2ln(x^2 + 1) x$ at $x = \frac{3}{2}$
- 3. Spicy: $h(x) = (x \pi)^2 \sin(x \frac{\pi}{2})$ at $x = \frac{5}{3}\pi$

Lesson: Periodic function problems, work problems on board Homework: 3.4, 3.5, 3.6 Trig & mixed exam problems