12.1 IB Math - Unit 9: Probability Bronx Early College Academy

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- BECA / Dr. Huson / 12.1 IB Math Unit 6 Trig & Circular Functions
 - 7.1 Venn diagrams, Monday 18 March
 - 7.2 Deltamath probability review. Tuesday 19 March
 - 7.3 Expected value, Wednesday 20 March
 - 7.4 Conditional probability, trees with & without replacement, Thursday 21 March
 - 7.5 Binomial distribution, Friday 22 March
 - 7.6 Binomial distribution, Monday 25 March
 - 7.7 Deltamath binomial expansion review. Tuesday 26 March
 - 7.8 Binomial expansion review. Thursday 28 March
 - 7.9 Deltamath binomial expansion review. Friday 29 March
 - 7.10 Deltamath binomial expansion review. Monday 1 April

GQ: How do we notate sample spaces with Venn diagrams?

CCSS: HSS.CP.A.3 Understand conditional probability 7.1 Monday 18 March

Do Now: Draw a Venn diagram of these 110 students:

- ▶ 25 students took physics
- ▶ 45 students took biology
- ▶ 48 students took mathematics
- 10 students took physics and mathematics8 students took biology and mathematics
- ► 6 students took biology and physics
- ▶ 5 students took all three subjects

How many took biology, but neither physics nor mathematics? How many students did not take any of the three subjects? Lesson: Sets, complements, union, intersection, empty set

Homework: Problem set

GQ: How do we notate sample spaces with Venn diagrams?

CCSS: HSS.CP.A.3 Understand conditional probability 7.2 Tuesday 19 March

Do Now Quiz: Trig, calculus practice, with calculator

- 1. Medium Middling exam problems
- 2. Spicy Middling and extended exam problems

Lesson: Deltamath probability (trigonometry & calculus) review Homework: Complete Deltamath problem set, review quiz answers

7.3

GQ: How do we calculate expected value?

CCSS: HSS.MD.A.3 Develop a probability distribution for a random variable Wednesday 20 March

Do Now: Algebra practice, with calculator

Lesson: Expected value Homework: Problem set

GQ: How do we add the probabilities of multiple events?

CCSS: HSS.CP.A.3 Understand conditional probability 7.4 Thursday 21 March

Do Now Quiz: Trig, calculus practice, with calculator

- 1. Medium Middling exam problems
- 2. Spicy Middling and extended exam problems

Lesson: Conditional probability, trees with & without replacement Homework: Problem set

GQ: How do we model a series of events?

CCSS: HSS.MD.A.3 Develop a probability distribution for a random variable 7.5 Friday 22 March

Do Now: Make a tree representing three coin flips

- 1. What is the probability of each outcome?
- 2. If order doesn't matter, how can the results be consolidated into a probability distribution of the total number of heads?

Lesson: Binomial expansion p. 186-8

Homework: Problem set

GQ: How do we model a series of events?

CCSS: HSS.MD.A.3 Develop a probability distribution for a random variable 7.6 Monday 25 March

Do Now: Sequences review, Exercise 6L #1-4 p. 182-3

- 1. Use the sequences formulas on the formula sheet
- 2. The equation for compound interest (try to remember it first) is $P_n = P_0(1 + \frac{i}{c})^{cn}$

Lesson: Binomial expansion p. 186-8

Assessment: Exercise 6N p. 187

Homework: Exercise 60 p. 188

GQ: How do we model a series of events?

CCSS: HSS.MD.A.3 Develop a probability distribution for a random variable 7.7 Tuesday 26 March

Do Now Quiz: Trig Paper 1, without calculator

1. Medium Middling exam problems: Periodic functions

Lesson: Deltamath probability (trigonometry & calculus) review Homework: Complete Deltamath problem set, review quiz answers

GQ: How do we model a series of events?

CCSS: HSS.MD.A.3 Develop a probability distribution for a random variable 7.8 Thursday 28 March

Do Now: Trig skills check, without calculator

- 1. What is the amplitude, midline, and period of $f(x) = 2 \sin \pi x + 2$?
- 2. Sketch $g(x)=3\cos 2(x-\frac{\pi}{2})$ over $0\leq x\leq 2\pi$. Label its extrema as ordered pairs and the *x*-intercepts with their values.
- 3. Write down $\sin \frac{\pi}{6}$, $\cos \frac{2\pi}{3}$
- 4. Write down the solution set of $\sin x = \frac{1}{2}$ over $0 \le x \le 2\pi$.

Assessment: Enter spiral review scores in personal tracker grids Homework review

Lesson: Expected values, binomial expansion, modeling problems Homework: Calculus review problem set

GQ: How do we model a series of events?

CCSS: HSS.MD.A.3 Develop a probability distribution for a random variable 7.9 Friday 29 March

Do Now Quiz: Trig skills check, without calculator

- 1. What is the amplitude, midline, and period of $f(x) = 5 \sin 2x 3$?
- 2. Sketch $g(x) = 2 \sin \pi (x 1)$ over $0 \le x \le 4$. Label its extrema as ordered pairs and the *x*-intercepts with their values.
- 3. Write down $\sin \frac{\pi}{3}$, $\cos \frac{2\pi}{3}$
- 4. Write down the solution set of $\sin x = \frac{\sqrt{2}}{2}$ over $0 \le x \le 2\pi$.

Calculus homework review
Lesson: Expected values, binomial expansion, modeling problems
Homework: Problem set

GQ: How do we model a series of events?

CCSS: HSS.MD.A.3 Develop a probability distribution for a random variable **7.10 Monday 1** April

Do Now: Binomial expansion skills check, with calculator

- 1. Expand the polynomial function $f(x) = (x+1)^4$.
- Write down the first five rows of Pascal's triangle (from memory).
- 3. What is the x^3 term when $f(x) = (2x + 3)^5$ is expanded?
- 4. The probability of an event is P(x) = 0.2. What is the probability of the event occurring exactly three times among five trials?

Calculus homework review/copies; Trig DNQ results, progress grid Lesson: IB exams, stationary
Homework: "Take-home" mock exams