Mathematics Class Slides Bronx Early College Academy

Chris Huson

22 October - 2 November 2018

3b.1 Drui - Vector arithmetic, Friday Nov 16

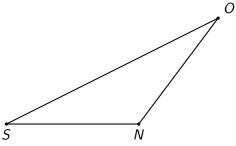
3b.2 Drui - Vector arithmetic, Monday Nov 19

3b.4 Drui - Vector equations of lines, Wednesday Nov 21

3b.5 Drui - Vector equations of lines, intersections, Monday Nov 26

GQ: How do we find the angle between vectors? CCSS: HSG.SRT.D11 Apply the law of cosines 3b.1 Friday Nov 16

Do Now: Given $\triangle SNO$ with S(2,1), N(7,1), O(10,5).



- 1. Write down the law of cosines
- 2. Find the lengths SN and SO
- 3. Given $m \angle S = 26.6^{\circ}$, find *NO*

Lesson: Law of cosines, the scalar product Homework exercise 12l pp. 428-9

GQ: How do we find the angle between vectors?

CCSS: HSG.SRT.D11 Apply the law of cosines 3b.2 Monday Nov 19

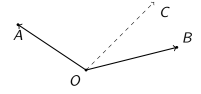
Do Now: Exam Style Question #5 p 439.

Lesson: Practice with the law of cosines, the scalar product Homework: Calculus review problem set handout

GQ: How do we find the angle between vectors?

CCSS: HSG.SRT.D11 Apply the law of cosines 3b.4 Wednesday Nov 21

Do Now: Given position vectors \overrightarrow{OA} , \overrightarrow{OB} , \overrightarrow{OC} with A(-3,2), B(4,1), C(3,k).



- 1. Find *m∠AOB*
- 2. Find k such that $\overrightarrow{OA} \perp \overrightarrow{OC}$

Review Exercise 12I pp. 428-9 Lesson: Vector equations of lines p. 430-1

Homework: Calculus review problem set handout

GQ: How do we use vector line equations?

CCSS: HSG.SRT.D11 Apply the law of cosines 3b.5 Monday Nov 26

Do Now: Given
$$A(-3,2)$$
 and direction vector $\overrightarrow{b} = 2\overrightarrow{i} + \overrightarrow{j}$

- 1. Find the equation of the line through A parallel to \overrightarrow{b}
- 2. Is the point C(3,4) on the specified line? Justify your answer. C(3,4)

$$A(-3,2)$$

$$b = 2\overrightarrow{i} + \overrightarrow{j}$$

Review vector equations of lines, Exercise 12J pp. 432-4 Lesson: Finding the intersection of two lines p. 434-5 Homework: Exercise 12J pp. 432-4 Parent-teacher conferences Thursday & Friday