Unit 8 (Chapter 6 & 7): Matrices & Vectors

DATE: ____ Pre-Calculus

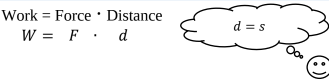
6.2 Dot Product of Vectors (continued)

Target 8D: Apply properties of vectors to real life situations

Review of Prior Concepts

1. Given $\vec{u} = \langle 5,2 \rangle$ and $\vec{v} = \langle -4,3 \rangle$, find the angle between the two vectors.	2. Find the value of x that would make $\vec{u} = \langle 5, 2 \rangle$ and $\vec{v} = \langle x, 3 \rangle$ orthogonal.
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Work



Examples

1. Abigail lifts a book that weighs 2 lbs from the floor onto a shelf that is 4 feet high. How much work did she do?

2. Juan is sitting on a desk. The combined weight of Juan and the desk is 155 pounds. How much work must Osvaldo do to lift Juan and the desk 6 ft high?

3. How much work must Karen do to lift a 100 pound sack of potatoes 3 feet?

Work & Force with Angular Direction Examples

1. Jose is sitting on a sled on the side of a hill that is inclined at a 35° angle. Jose and the sled weigh 140 lbs. Alejandro needs to use what force to pull Jose up the hill?

2. Mandy is pulling a box up a hill that weighs 20 lbs. The hill is at a 75° angle. What force does she need to use?

3. Oscar is dragging his luggage through the airport at an angle of 65° with a force of 400N over a distance of 47m. How much work did he do?

Find the work done by a 10 pound force acting in the direction (1,2) in moving an object 3 feet from (0,0) to (3,0).

More Practice

 Work & Force

 https://www.varsitytutors.com/hotmath/hotmath_help/topics/solving-problems-with-vectors

 https://www.khanacademy.org/math/precalculus/vectors-precalc/applications-of-vectors/v/vector

 component-in-direction

 http://www.physicsclassroom.com/class/energy/Lesson-1/Calculating-the-Amount-of-Work-Done-by

 Forces

 https://www.mansfieldct.org/Schools/MMS/staff/hand/work=fxd.htm

 http://www.uwgb.edu/fenclh/problems/energy/1/

 https://youtu.be/WSY4HzWZIIo

 https://youtu.be/tZOBPEwshb8

 https://youtu.be/EKyWQKi76uo

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