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← MC 113, section A, Spring 2020

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12.2 Vectores (Homework)



MON, FEB 10, 2020

11:58 PM CST



Assignment Submission & Scoring

Assignment Submission

For this assignment, you submit answers by question parts. The number of submissions remaining for each question part only changes if you submit or change the answer.

Assignment Scoring

Your last submission is used for your score.

The due date for this assignment has passed.

Your work can be viewed below, but no changes can be made.

Important! Before you view the answer key, decide whether or not you plan to request an extension. Your Instructor may not grant you an extension if you have viewed the answer key. Automatic extensions are not granted if you have viewed

the answer key.







Previous Answers

SCALC8 12.2.001.



Ask Your Teacher 🗸

Are the following quantities vectors or scalars? Explain.

(a) The cost of a theater ticket

The cost of a theater ticket is a scalar \checkmark because it has only magnitude \checkmark .

(b) The current in a river

The current in a river is a vector \checkmark because it has both magnitude and direction \checkmark

(c) The initial flight path from Houston to Dallas

The initial flight path from Houston to Dallas is a vector \checkmark because it has both magnitude and direction \checkmark

(d) The population of the world

The population of the world is a scalar \checkmark because it has only magnitude \checkmark



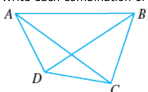
Previous Answers

SCALC8 12.2.004.



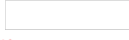
Ask Your Teacher 🗸

Write each combination of vectors as a single vector.



(a)
$$\overrightarrow{AB} + \overrightarrow{BC}$$

\$\$*AC*





(c)
$$\overrightarrow{DB} - \overrightarrow{AB}$$

(No Response)

(d)
$$\overrightarrow{DC} + \overrightarrow{CA} + \overrightarrow{AB}$$

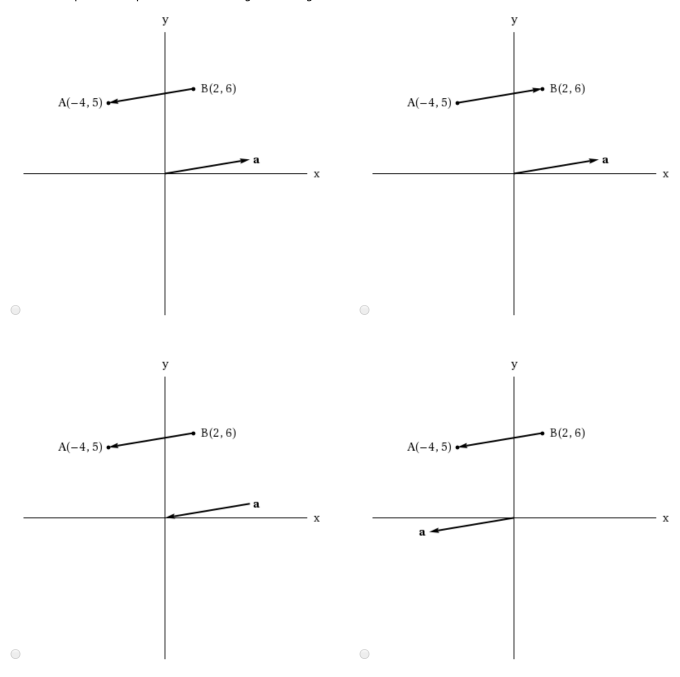
(No Response)



Find a vector \mathbf{a} with representation given by the directed line segment \overrightarrow{AB} .

$$A(-4, 5), B(2, 6)$$
(No Response)

Draw \overrightarrow{AB} and the equivalent representation starting at the origin.





SCALC8 12.2.015.



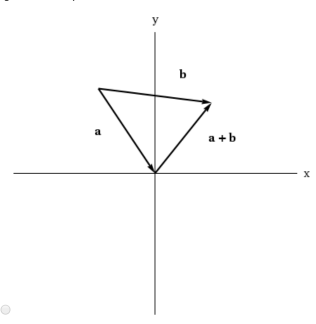
Ask Your Teacher 🗸

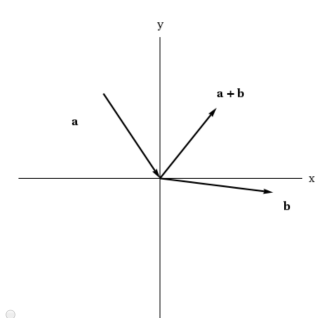
Find the sum of the given vectors.

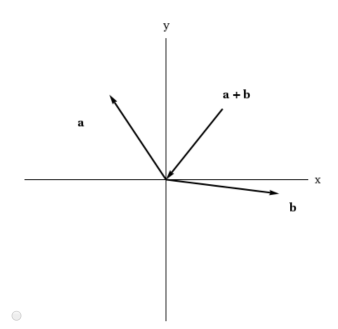
$$\mathbf{a} = \langle -4, 6 \rangle, \quad \mathbf{b} = \langle 8, -1 \rangle$$

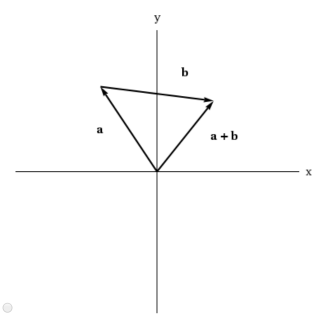
 $\mathbf{a} + \mathbf{b} = |(No \ Response)|$

Illustrate geometrically.











SCALC8 12.2.017.



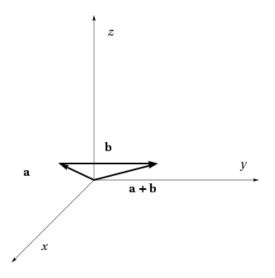
Ask Your Teacher 🗸

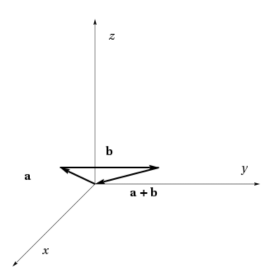
Find the sum of the given vectors.

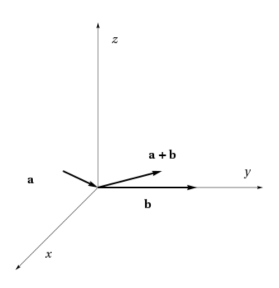
$$\mathbf{a} = \langle 3, 0, 1 \rangle, \quad \mathbf{b} = \langle 0, 6, 0 \rangle$$

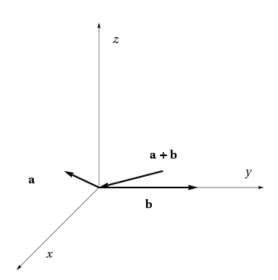
 $\mathbf{a} + \mathbf{b} = \boxed{(No \ Response)}$

Illustrate geometrically.









6. -/2 points SCALC8 12.2.019.

My Notes Ask Your Teacher 🗸

Find $\mathbf{a} + \mathbf{b}$, $6\mathbf{a} + 9\mathbf{b}$, $|\mathbf{a}|$, and $|\mathbf{a} - \mathbf{b}|$. (Simplify your answer completely.)

$$\mathbf{a} = \langle -3, 4 \rangle, \quad \mathbf{b} = \langle 9, -1 \rangle$$

$$\mathbf{a} + \mathbf{b} = \boxed{(No \ Response)}$$

$$\mathbf{6a} + \mathbf{9b} = \boxed{(No \ Response)}$$

$$|\mathbf{a}| = \boxed{(No \ Response)}$$

$$|\mathbf{a} - \mathbf{b}| = \boxed{(No \ Response)}$$

7. —/2 points V SCALC8 12.2.024. Ask Your Teacher V

Find a unit vector that has the same direction as the given vector.

$$\frac{-6\mathbf{i} + 4\mathbf{j} - \mathbf{k}}{(No \ Response)}$$

8. —/2 points V SCALC8 12.2.030.MI.SA. Ask Your Teacher V

This question has several parts that must be completed sequentially. If you skip a part of the question, you will not receive any points for the skipped part, and you will not be able to come back to the skipped part.

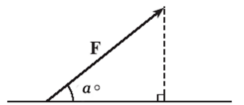
Tutorial Exercise

If a child pulls a sled through the snow on a level path with a force of 80 N exerted at an angle of 41° above the horizontal, find the horizontal and vertical components of the force.

Step 1

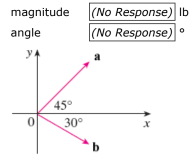
We are given that a force of 80 N is exerted at an angle of 41°. Therefore, the force vector \mathbf{F} can be represented as the hypotenuse of a right triangle with an acute angle 41°. The length of the hypotenuse would be $|\mathbf{F}| = (No \ Response)$.

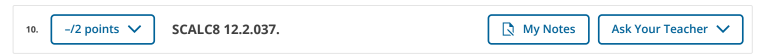
This is illustrated as follows, with $a^{\circ} = 41^{\circ}$.



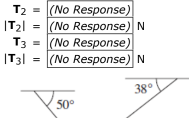


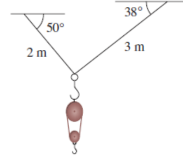
Find the magnitude of the resultant force and the angle it makes with the positive x-axis. (Let $|\mathbf{a}| = 22$ lb and $|\mathbf{b}| = 18$ lb. Round your answers to one decimal place.)





A block-and-tackle pulley hoist is suspended in a warehouse by ropes of lengths 2 m and 3 m. The hoist weighs 410 N. The ropes, fastened at different heights, make angles of 50° and 38° with the horizontal. Find the tension in each rope and the magnitude of each tension. (Let T_2 and T_3 , represent the tension vectors corresponding to the ropes of length 2 m and 3 m respectively. Round all numerical values to two decimal places.)







The tension \mathbf{T} at each end of the chain has magnitude 30 N (see the figure). What is the weight of the chain? (Round your answer to two decimal places.)



SCALC8 12.2.042.

My Notes

Ask Your Teacher 🗸

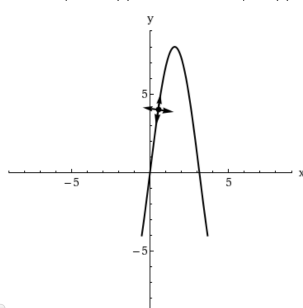
(a) Find the unit vectors that are parallel to the tangent line to the curve $y = 8 \sin(x)$ at the point $(\pi/6, 4)$. (Enter your answer as a comma-separated list of vectors.)

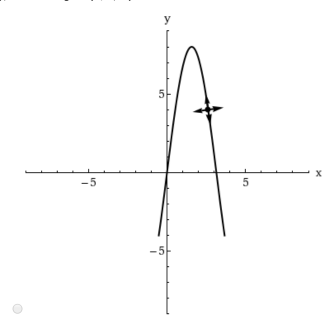
(No Response)

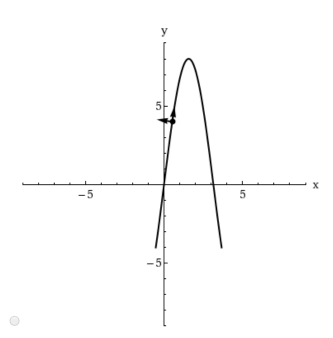
 $\underline{\text{(b)}}$ Find the unit vectors that are perpendicular to the tangent line.

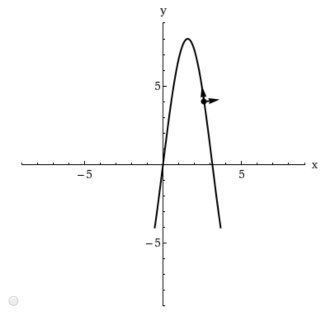
(No Response)

(c) Sketch the curve $y = 8 \sin(x)$ and the vectors in parts (a) and (b), all starting at $(\pi/6, 4)$.







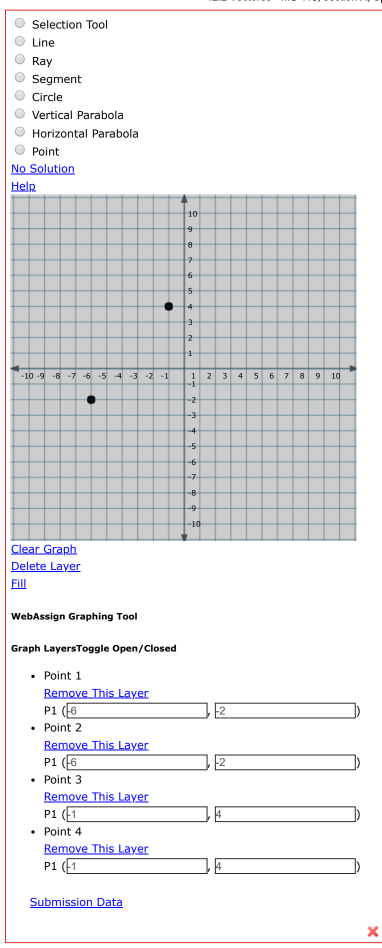


13. 0/2 points V Previous Answers SCALC8 12.2.JIT.003. Ask Your Teacher V

A pair of points is given.

$$(6, -2), (-1, 4)$$

(a) Plot the points in a coordinate plane.



(b) Find the distance between them.

(No Response)

(c) Find the midpoint of the segment that joins them.

(x, y) = ((No Response))

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