Unit 10 (Chapter 6): Parametric & Polar

DATE: _____ Pre-Calculus 2018-2019

6.3 Parametric Equations

Target 10C: Solve real-world problems using parametric models

Review of Prior Concepts

Write the parametric equations in rectangular form.

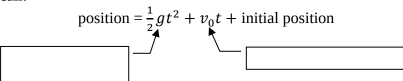
1.
$$x(t) = 6 - t$$

 $y(t) = 3t - 4$

2.
$$x(t) = 3 \cos t$$

 $y(t) = 3 \sin t$

Recall:



Velocity Vector = $\langle v_0 \cos \theta, v_0 \sin \theta \rangle$

Horizontal position \rightarrow

Vertical position \rightarrow

was a star outfielder for the Oakland Athletics. It was game 7 of the World Series. She was up to bat with 2 outs and the bases were loaded in the bottom of the 9th inning. The count was 3 and 2 (3 balls, 2 strikes) and the score was 3-6.

She hit the ball at 3 feet above the ground with an initial speed of 150 ft/sec at an angle of 18 degrees with the horizontal. Did the A's win the World Series if the wall is 400 ft away and 20 ft high? Did the ball go over the fence? Did the outfielder catch the ball?

approaching a cliff 10 m away that is 50 m above Lake Michigan and have to decide to face the

, so they chose the latter. After 2 seconds, will they be able to jump onto a hot

wrath of Mr. _____, or see if the car can FLY!!!! They are very scared of Mr.

air balloon that is 30 m off of the ground and 10 m from the cliff?

More Practice

Applications of Parametric Equations

http://www.ck12.org/book/CK-12-Precalculus-Concepts/section/10.5/

http://www.shelovesmath.com/precal/introduction-to-parametric-equations/#Applications

https://youtu.be/0Fi9iDDjD64 https://youtu.be/4o6MOaVtz8Y

Homework Assignment

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