MAT137Y1 – LEC0701 *Calculus!*





December 3rd, 2018

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For Wednesday (Dec 5), watch the videos:

- Concavity: 6.11, 6.12
- Asymptotes: 6.13, 6.14, 6.15, 6.16

For Thursday (Dec 6), watch the videos:

Curve sketching: Ø

Find the point on the parabola $y^2 = 2x$ that is the closest to the point (1, 4).

A farmer has 300*m* of fencing and wants to fence off a rectangular field and add an extra fence that divides the rectangular area in two equal parts down the middle. What is the largest area that the field can have?

4

You hear a scream. You turn around and you see that Alfonso is on fire. Literally.

Luckily, you are next to a river.

Alfonso is 10 meters away from the river and you are 5 meters away from the point P on the river closest to Alfonso.

You are carrying an empty bucket. You can run twice as fast with an empty bucket as you can run with a full bucket.

How far from the point P should you fill your bucket in order to get to Alfonso with a bucket full of water as fast as possible?

You hear a scream. You turn around and you see that Alfonso is on fire. Literally.

Luckily, you are next to a river.

Alfonso is 10 meters away from the river and you are 8 meters away from the point P on the river closest to Alfonso.

You are carrying an empty bucket. You can run twice as fast with an empty bucket as you can run with a full bucket.

How far from the point P should you fill your bucket in order to get to Alfonso with a bucket full of water as fast as possible?