

AP Calculus AB

Monday, April 7, 2014

Please complete "Multiple Monday #5"

- Go over MM5 ↑
- Go over test from 3/28 → EA due 4-11
- Discuss FR assignment

Free Response Assignment

1. Work out all six problems.

--use resources on AP website

--be sure to look at sample

student responses

2. Complete the written

response..one per question

In class on Wednesday/Thursday, we will go around & describe the topics shown in our AP free response problems.

$$a) \quad a(t) = v'(t)$$

$$a(2) = 1.5876$$

$$v(2) = -2.7279$$

Since $a(2) > 0$ and $v(2) < 0$, the speed is decreasing @ $t=2$.