

AP Calculus AB
Friday, April 19, 2013

Redo quiz (if needed)

Free response questions--with partners
(below)

Adrian & Daniel

Madison & Nathaniel & Ryan

Alex & Alex

Chelsea & Joey

Presentations next Tues
the 23rd.

2008
9
10
12

2008, 9, 10 \rightarrow 3/3

2011, 12 \rightarrow 2/4
calc no calc

Adrian & Daniel 2008: 1, 4

Madison, N, R: 2008: 2, 3, 5

Alex & Alex: 2009: 1, 4

Chelsea: 2009: 2, 6

Find the value of c that satisfies the MVT

for $f(x) = 5 - 2/x$ $\{1, 2\}$

$$5 - \frac{2}{x}$$

$$8x^3 - 5xy + 7y = \pi$$