Answers

14a) 100 m x 50 m

14b)

*\*Must do #10*

Answers

16) 36” x 36” x 36”

32a) 3.03 ft3

*May skip 1 problem only*

**Wednesday, Jan. 11**

Sec. 4.4 pp. 274-280

37

Handout #12, 13

***CALCULUS***

**Thursday, Jan. 5**

Sec. 4.4 pp. 274-280

14a, 14b

Handout #1-5

*Oil Well Project Due Next Class*

*Journal Due*

**Monday, Jan. 9**

Sec. 4.4 pp. 274-280

16, 17, 32a

Handout #6-11

**Friday, Jan. 13**

Review Optimization

Oil Well Project

**Wednesday, Jan. 18**

**Optimization Test**