Name _____ Date _____ Period

January 29, 2011

Goal setting day:

A) Do you think Integrated 3 is available at SFCC ?

1. yes

2. no

B) How much would this class, Integrated 3, cost to take at SFCC?

- 1. \$300
- 2. \$500
- 3. \$700

C) A 2 year degree at SFCC is a called an Associates of Arts degree (AA). How many math credits do MOST Associates of Arts degrees (AA) require? (note: most math classes are 5 credits each)

- 1. zero credits (0 math classes)
- 2. 5 credits (1 math classes)
- 3. 15 credits (3 math classes)
- 4. 20 credits (4 math classes)



My son Matt who is currently attending the University of Idaho

E) SFCC (Spokane Falls Community College) website: http://www.spokanefalls.edu/default.aspx

- \circ Admissions is open for fall of 2011 registration for all graduating students.
- o I recommend all of you go to this website and look up the 'placement test' and try it!
 - you can find this link by (long way):
 - ✓ click on admissions
 - ✓ click on new students icon
 - ✓ click on testing center
 - ✓ click on MPT-G
 - ✓ click on study guide
 - ✓ click on placement
 - ✓ click on study guide

Shorter way to study guide is to type this website: http://www.washington.edu/oea/services/testing_center/mpt.html



What is the name of Integrated 3 at SFCC?

How much does Integrated 3 cost at SFCC?

How much does the book cost at SFCC bookstore?

Integrated 3 at SFCC will cost you \$ _____

G) 15 minutes a day 5 days a week for 4 weeks (20 days), how many hours is that?

Now take the total cost of the class and divide by the number of hours Mr. Lund and I are asking for and what do you save per hour?

Integrated 3 cost = _____ savings per hour of study!!!! number of hours

We have designed 20 homework assignments that take 15 minutes each. We are willing to work with each and every one of you on these extra assignments to insure you have the best opportunity at success in your future education placement!

H) Example placement test problem:

Simplify the following

 $\frac{3}{a} + \frac{5}{ab} =$

a. $\frac{8}{a+ab}$ b. $\frac{25}{a^2b}$ c. $\frac{3b+5}{ab}$