

Name: \_\_\_\_\_

Instructor: \_\_\_\_\_

## DIRECTIONS:

- Complete the **Homework** assignment
- Complete the **Orientation** assignment, by logging on to:  
[www.pbcc.edu/x4171.xml](http://www.pbcc.edu/x4171.xml)  
and doing ALL 5 tasks.

## HOMework

1.1

•Page 6; #1-19 odds

1.3

•Page 25; #43-69 odds

1.5

•Page 45; #23-47 odds; 57-61 odds

1.6

•Page 59; #13-57 eoo; 69, 71, 89, 91

1.7

•Page 71; #1-17 eoo; 21, 23, 33, 41, 47, 49-65 eoo; 67-73 odds; 77, 81

1.8

•Page 80; #7-39 eoo; 67-87 odds

## ORIENTATION

Tutor Initials  
and  
Stamp

### Task 1: Virtual Tour Survey

Click the "Math Lab Virtual Tour" link and follow the steps below: After completing the Virtual Tour, print and fill out the Virtual Tour Survey.

Tutor Initials  
and  
Stamp

### Task 2: Lab Activities Survey

Click the "Lab Activities" link to view the Lab Activities slides. After viewing all slides, take the Lab Activities Survey either by using a separate sheet of paper to write your answers or close this Power Point Presentation, click the "Lab Activities Survey" link, print and fill out the survey.

Tutor Initials  
and  
Stamp

### Task 3: Learning Styles Inventory

Click the "Tips for Prep Math Students" link. After reading the tips, click the "Learning Styles Inventory" link to take the survey.

Tutor Initials  
and  
Stamp

### Task 4: Study Skills Inventory

Click the "Tips for College Prep Math Success" link. After reading the tips, click the "Study Skills Inventory" link to take the survey.

Tutor Initials  
and  
Stamp

### Task 5: Math Anxiety Survey

Click the "Overcoming Math Anxiety" link. After reading the left side of the screen, click the "Math Anxiety Quiz". Complete the survey and print this screen **before** you check your answers. Once you've clicked "check" write your result at the bottom of the printed survey (you will not be able to print these results).

## GRADE

To be filled out by Instructor

Quiz 1 Score: QUIZ: \_\_\_\_\_ +HW: \_\_\_\_\_ +ORIENTATION: \_\_\_\_\_ = \_\_\_\_\_

Instructor's Comments: \_\_\_\_\_