

# MAT 0022 Developmental Algebra Homework & Lab Activities Sheet

# TEST 3

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

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

## DIRECTIONS:

1. Complete the **Homework** assignments.
2. Complete **1 remedial Lab Activity** after Test 3. Instructor will assign by checking this box  below.

## LW Math Lab

- Fall/Spring Hours: **Mon-Thurs 9am - 8pm, Friday 9am - 5pm, and Saturday 10am - 3pm.**
- Prepmath Resources Website:  
[www.palmbeachstate.edu/prepmathlw/resources](http://www.palmbeachstate.edu/prepmathlw/resources)

MTWR Walk-Ins from 10:00 – 8:00 and F 10:00 – 5:00  
M – F 30-minute appointments all day  
Saturday Walk-Ins and Appointments ALL DAY

## HOMEWORK

5.1

•Page 320; # 31–39 eoo, 41; 45–57 eoo, 59; 65, 69–79 odd

5.2

•Page 329; # 1, 5, 15, 17; 25–33 eoo, 39; 41–49 eoo; 79–83 odd

5.3

•Page 336; # 1, 5, 7–15 eoo; 23, 27–31 odd; 37–41 odd

5.4

•Page 343; # 1–21 eoo; 23, 27

5.5

•Page 352; # 1–17 eoo, 19; 27–51 eoo, 59; 69–75 odd; 81–85 odd

5.6

•Page 359; # 1–11 odd

NOTE: “eoo” means Every Other Odd

## LAB ACTIVITIES

### ADDITIONAL PRACTICE (Handout)

Must complete a min. of 2 sections & show work.  
*Not found in textbook.*

- 5.1    5.2  
 5.3    5.4  
 5.5    5.6

Initial & Stamp

### LECTURE VIDEO ORGANIZER

View recorded lectures at the Math Lab using the Video Organizer hand-outs. Complete all the sections below & show all work.

- 5.1    5.3    5.5

Initial & Stamp

### PRACTICE TEST (Handout)

Available in the Math Lab and online.

Must show work to receive credit.

Initial & Stamp

### EMBEDDED TUTOR

Have a session of at least 30 minutes with your Embedded Tutor.

Initial & Stamp

### MYMATHLAB

MyMathLab: initialed by instructor only.

Instructor Initial

### TEST CORRECTIONS

Please see your instructor on how test corrections should be done.

Instructor Initial

## GRADE

Filled out by Instructor ONLY

Course Percentage to Date:

Test 3 Points: TEST(100): \_\_\_\_\_ HW(10): \_\_\_\_\_ LA(5): \_\_\_\_\_

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

Assigned Lab Activity is due by: \_\_\_\_\_ OR Exempt