Jan. 8, 2020
Math Center Orientation

Welcome Video

Lab computers
Staff ready to help you
We have the latest technology!
1st floor in 156:
183 are for homework
284 are for quizzes
ID is required for testing. No hand in drink!
To ask for help, raise a red flag. Green flag
when leaving, a staff member will for
raise a yellow flag.

Students use Volpaia software to
print in the Lab. This printer, use prepaid
VISA card, is required!
Math Connectors (a place for help) 11-255
get assistance, signatures/stamps
Hands-on Math (another place for help) 7-856
to learn by doing, workshops and
Math manipulatives (and games!)

Spring Operating Hours
Open M-R 9a-9p
Lab T 9a-6p
S 10-3pm
Jan 8, 2020

Math Center Orientation

Welcome Video

126 campus

Staff ready to help you
We have the latest technology!
4 sections in lab:

183 are for homework
284 are for quizzes
18 is required for testing. No food or drink.

To ask for help, raise a red flag. Green flag
When testing, a staff member will
raise a yellow flag.

Students use Valencia Software to print in the lab. Two printers. Use papercut.
Attendance is required!
Math Connections (a place for help) 7-255
Get assistance, signatures/stamps

Hands-on Math (another place for help) 7-256
to learn by doing, workshops, and
Math Manipulatives (and games!)

Spring Operating Hours

Open M-R 9a-9p
Lab T 9a-6p
F 9a-3p
Sa 10-3pm
Put blue highlight in all four boxes.

All track is how we track your lab attendance. You must spend 50 minutes in the lab each week. You must sign in and out for your minutes to count. To check time spent, go to a time check computer. Monday to Saturday each week.

Putting in your credentials is a “toggle” between in and out, in all parts of the lab. Sign in and out.

No phone use in Math Center. No food or drinks in Math Center.

No personal electronic devices in the Math Center. (Laptops/Tablets can be used in Math App.)

Headphones available for check-out at the information desk. Calculators, too. In Lower Class, scientific calculator only. Valencia IDs can be obtained in the SSB (Security).

Lab grade is 15% of total grade.

* Attendance 1/4 of your lab grade
* Assignments 3/4 of your lab grade

Two parts: self-check and assessment quiz.
Google Chrome is preferred browser. Must use lockdown button/browser to take a quiz.

Valid ID card is required to take a lab assessment (in Section 4). No notes allowed. No assistance allowed. No help of any kind. Scratch paper will be provided.

We are now logging into Canvas. Please do this and follow along.

Select your Intermediate Alg. Course. Click required materials. Find the Course ID in red. Copy it. (Ctrl-C on keyboard) (or highlight, right click, select copy).

You will need this Course ID.

Scroll up to top. Click syllabus pdf. Print the 10-5 lab us while you are in Canvas. It is 32 pages.

Go back to Canvas. Find MyMathLab.

Now we’re going to Pearson/MyMathLab.

www.mymathlab.com

Click register. You need 3 things. Click register now. Paste the Course ID and click.
Now Sign-In or Create Atlas email. It looks like this:

AtlasUsername@mail.valenciacollege.edu

Use the email address that you check regularly.

Now create your account if you don't already have a Pearson/MyMathLab account. If you already have an account, enter your username and password to log in.

Three ways to pay:

1. Access code (purchase in bookstore)
2. Credit card
3. PayPal

The 18-week option is cheaper, but does not last for next semester.

Click "Temporary Access Without Payment for 14 Days," then click Yes.

(You will convert to paid access later in this presentation, or on your own.)
Click go to my course.

You should see our course,

Larson Intermediate Algebra
Spring 2020

(or a similar name)

Greg Bumper is how you will upgrade your free temporary access to paid access.
Click the white background with the writing on it. (to get in your course)

We are now in our MyMathLab course.

on the left side, Find

Lab Assignments and Materials

and click on Chapter 2.

Learning Plan Steps:

Step 1: Video/Animations

Step 2: Complete worksheets (lab syllabus).

Must be done in Math Center

Step 3: Bring completed worksheet to staff member to get answer key
and grade your lab worksheet

Step 4: Take your lab assessment in Area 4
Left, find Main Menu, click Assignments.

Multimedia Library has textbook (e-book) Gradebook shows your grades in the class. Yellow box is a quiz. Blue circle is a homework assignment. Due dates determined by professor. Scroll down and find quizzes. Take the MML Orientation and Academic Integrity quiz now. Submit Quiz.

Close the pop-up window.

Click Gradebook to see your score(s) on class quizzes, tests, homework.

On left, click assignments. Any due date is a required item.

You must have your Volucia ID to take a quiz/assessment. Get IDs at security.

Now sign out of MyMathLab and log into Canvas again.

Links at the bottom of the page:

- [Required Materials](#)
- [Class Content](#)
- [Math Lab Orientation](#)
- [Main Resources](#)
Need to check your time? Go to a time-check computer.

On left-hand side of screen, click Quizzes.

(Lab syllabus is in Canvas)
(Lab assessments in Section 4) (in MyMathLab)

Click on Math Center Orientation Quiz and take it. There are 7 questions.

Log out of Canvas and close your browser.
Double-click the red log-off button.

Don’t Give Up! Talk to someone!
Professor, Lab Instructor, Counselor

* Expectations for Student Performance
* Expectations from Math Center Staff
(Review quizzes in the Gradebook)

DON’T QUIT

You need 50 minutes each week.