

# Math 200 Online MyOpenMath Course Navigation

Access to MyOpenMath is from Canvas after completing the online orientation

The screenshot shows the MyOpenMath course navigation page. On the left, there is a sidebar with links for Forums, Calendar, Gradebook, Log Out, and Help Using MyOpenMath. The main content area has a heading "Math 200 Online" and a list of instructions for new users. Below this is a section titled "Start by completing the MOM orientation" with a colorful logo and a list of tasks. At the bottom, there is a navigation menu with items: MyOpenMath Orientation - Do this first, Course Documents, Virtual Classroom, and Unit 1. Red callout boxes with arrows point to specific elements: one points to the Forums, Calendar, and Gradebook links; another points to the "MyOpenMath Orientation - Do this first" link; a third points to the "Course Documents" link; and a fourth points to the "Unit 1" link.

**This where you find the Forum assignments, Calendar and the Gradebook (just for online assignments)**

Now that you have logged in, this is you should do:

- \* Explore the site by clicking on all the links and see what you can
- \* Read Rules of Netiquette in an Online Course
- \* The, Textbook, Homework, Unit Checklists, and more are in each
- \* Complete the MyOpenMath Orientation
- \* The first online homework assignment is due August 22
- \* Your first Forum assignment is due August 25
- \* Log onto the course website often and check the Forum every t
- \* If you send me an email include your full name in the body of th
- subject line, your name in the body of the email, and include all
- I hope you enjoy the class!

**Do the MOM orientation first**

**Here you find the syllabus, schedule, practice exams and more**

The online homework assignments and Unit Checklists are under the Unit 1 tab.

The screenshot shows the "Unit 1" course content page. At the top, there is a "Unit 1 Checklist" section. Below that is a "Chapter 1 Sampling and Data" section. The main content area contains a paragraph of text, followed by links for "Chapter 1 Lecture Notes [+]", "Chapter 1 Video [+]", "Chapter 1 Written Homework (Show work using...)", and "Chapter 1 Written Homework Solutions". At the bottom, there is a "Chapter 1 Online Homework" section with a due date of "Due Mon 8/22/16, 11:59 pm". Red callout boxes with arrows point to specific elements: one points to the "Chapter 1 Lecture Notes" link; another points to the "Chapter 1 Written Homework" link; and a third points to the "Chapter 1 Online Homework" link.

**Lecture Notes. Very important to read! The videos can be helpful for understanding,**

**Written Homework and Solutions**

**Online Homework**

# Click on the Online Homework link

Questions

- ▶ Q 1 (0/1)
- ▶ Q 2 (0/1)
- ▶ Q 3 (0/1)
- ▶ Q 4 (0/1)
- ▶ Q 5 (0/1)
- ▶ Q 6 (0/1)
- ▶ Q 7 (0/1)
- ▶ Q 8 (0/1)
- ▶ Q 9 (0/1)
- ▶ Q 10 (0/1)

Grade: 0/10  
[Print Version](#)

Stem (hundred thousands)	Leaf
0	667
1	024
2	001
3	000

The stem-and-leaf plot above shows house sale prices. Give your answer in dollars.

\$

Points possible: 1  
This is attempt 1 of 3.  
[Post this question to forum](#)

Score on last attempt:  0 out of 1

Score in gradebook:  0 out of 1

[Try another similar question](#), or select another question

This question, with your last answer and correct answer

**You have 3 tries then after the third incorrect attempt click "Try another similar question" Notice the correct answer is given. You have unlimited similar questions.**

Stem (hundred thousands)	Leaf (ten thousand)
0	667778999
1	02447778889999
2	0011234445667889
3	00011223

The stem-and-leaf plot above shows house sale prices. Give your answer in dollars

\$

Answer: 330000

[Post this question to forum](#)

**If you have a question, use the Post this question to forum link.**