

PRECALCULUS LAB 2.1

Remember that all work should be associated with a link #. This lab is a coop. You are to work with your table partner to complete all items. To get done you must work efficiently.

1. Go to:
http://math.dartmouth.edu/~klbooksite/2.05/205quiz/205quiz_index.htm (Do problems 1, 3, & 5 with your table partner. Answer the following questions for each graph: a) What is the domain b) What type of discontinuity is being displayed c) What is the range d) Copy the graph or graph the function.)
2. Go to: <http://www.nipissingu.ca/calculus/tutorials/inverse.html> (Read the definition of inverse functions here. Stop when you get to "Inverse functions and Calculus". Do not read that section.)
3. Go to: <http://www.analyzemath.com/InverseTest/InverseTest.html> (Do problems 1, 2, 4, & 6 with your table partner. Copy the question. Correct it in ink)
4. Go to:
http://www.coolmath.com/algebra/PreCalc/02GraphingPolys/11_absolute.htm (Read the definitions. Copy and answer the question at the bottom of the page.)
5. Go to:
<http://www2.warwick.ac.uk/services/elearning/mathsfit/algebra/9/asa8q.pdf> (Take this objective test. Correct it. Write your score in the upper left hand corner of your lab's 1st page.)

References

<http://www.coolmath.com/> (A great reference source. Use it like you use purplemath.com)