

Week's Objectives, Deadlines, etc

Mon Objective: Define the different types of symmetry the graph of a relation might display.

Work: Reading assignment

Tues Objective: State the tests for the different types of symmetry. Apply the tests.

Work: Section 3.1 (p 134) 14 - 26

Wed Objective: Use symmetry to draw graphs

Work: Section 3.1 (p 135) 31 - 37

Thu Objective: Describe the attributes of graphs and the general equations of parent functions (linear, quadratic, cubic, absolute value, rational, exponential, logarithmic, square root, cube root, and greatest integer).

Work: Take careful notes.

Fri Define the transformations, and explain their effect on the parent graphs.:

Work: Sect 3.2 (p 142) 6 - 11