**Name: Period: Job 39: Lesson 10-4 Translations of Functions**

**Part 1: Lesson 10-4 Textbook**

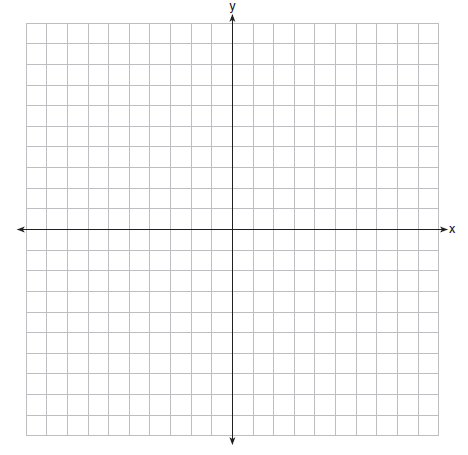
Page 436: 17, 20, 21 Draw & State the Axis of Symmetry if one. State how the graph translated from the parent function

Page 436: 25, 27, 33

**Part 2: Algebra Regents Questions –**

1. On the set of axes below, graph

and

How many values of satisfy the equation ? Explain your answer, using evidence from your graphs.

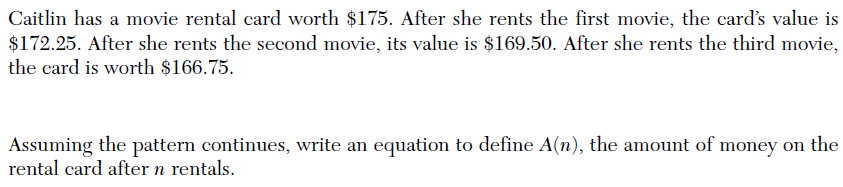
3.







4.





5.

