

## Reality Check (Standard) Self-Assessment

### Algebra: Unit 9

Directions: When you receive your reality check back graded, please record your score in the coordinating place below. You will need to indicate what you need to work on and do in order to be successful as well as if you plan to redo your reality check. Please color your score box accordingly.

- If you received a 4/4, please color the score box blue.
- If you received a 3.5/4, please color the score box green.
- If you received a 3/4, please color the score box yellow.
- If you received a 2/4, please color the score box red.

Standard	Score: /4	Reflection / Errors / Things I need to review	Redo?	New Score
A-SSE.3c. Use the properties of exponents to transform expressions for exponential functions.			<input type="checkbox"/> Yes <input type="checkbox"/> No	
F-IF.7e. Graph exponential functions and show intercepts, maxima, and minima.			<input type="checkbox"/> Yes <input type="checkbox"/> No	
F-LE.1a. Prove that exponential functions grow by equal factors over equal intervals.			<input type="checkbox"/> Yes <input type="checkbox"/> No	
F-LE.5. Interpret the parameters in an exponential function in terms of a context. S-ID.6a. Fit a function to the data; use functions fitted to data to solve problems in the context of the data.			<input type="checkbox"/> Yes <input type="checkbox"/> No	