Name:	Date:	
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BLM 7-1

## **Chapter 7 Self-Assessment**

Concept	BEFORE	DURING (What I can do)	AFTER (Proof that I can do this)
7.1		,	,
I can determine the absolute values of numbers.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes
I can explain how the distance between two points on a number line can be expressed in terms of absolute value.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes
I can compare and order the absolute values of real numbers in a given set.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes
I can determine the absolute values of expressions.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes
I can solve a problem involving absolute values.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes
7.2			
I can create a table of values for $y =  f(x) $ , given a table of values for $y = f(x)$ .	☐ No, not yet☐ Some☐ Yes☐	☐ No, not yet☐ Some☐ Yes☐	☐ No, not yet☐ Some☐ Yes
I can sketch the graph of $y =  f(x) $ and determine its intercept(s), domain, and range.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes
I can generalize a rule for writing absolute value functions in piecewise notation.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes

Name:	Date:	

BLM 7–1 (continued)

Concept	BEFORE	DURING (What I can do)	AFTER (Proof that I can do this)
7.3			
I can solve an absolute value equation graphically, with or without technology.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes
I can algebraically solve an equation with a single absolute value.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet☐ Some☐ Yes☐
I can verify the solution for an equation with a single absolute value.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet☐ Some☐ Yes
I can explain why the absolute value equation $ f(x)  = b$ for $b < 0$ has no solution.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes
I can solve a problem involving an absolute value equation.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes☐
7.4			
I can analyse the graph of the reciprocal of a given function.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes☐
I can graph the reciprocal of a given linear function.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet☐ Some☐ Yes
I can graph the reciprocal of a given quadratic function.	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet☐ Some☐ Yes
I can compare the graph of a function to the graph of the reciprocal of that function.	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes	☐ No, not yet☐ Some☐ Yes
I can identify the values of $x$ for which the graph of $y = \frac{1}{f(x)}$ has vertical asymptotes.	□ No, not yet □ Some □ Yes	☐ No, not yet ☐ Some ☐ Yes	☐ No, not yet☐ Some☐ Yes☐