STUDENT SELF-TRACKING SHEET

UNIT 6: RADICAL FUNCTIONS

Target 6A	 I can determine which radical rule best fits a table or graph. I can sketch the basic shape of a graph of a radical function. I can determine the domain and range of a radical function.
	Date Average Grade
Target 6B	Understanding Radical Expressions 1. I can simplify basic square and cube roots (like $\sqrt{8}$, $\sqrt[3]{32}$, or $\sqrt{8}\sqrt{24}$) 2. I can approximate values involving square and cube roots.
	Date Average Grade
Target 6C	Understanding Radical Functions as Models 1. I can write and solve problems that can be represented by radical functions
	Date Average Grade