

Name: _____

Date of Test: _____

Date of Review: _____

Reviewing My Results

Math Chapter 1 Test – Systems of Measurement

Look at the problems you got wrong and decide if you made a mistake you can fix without help, if so mark the “Fixable Mistake” column. If you feel you cannot fix your error without help, mark the “Don’t Get It” column. If you got it right, mark it “Right”.

Problem	Learning Goals	Right	Wrong	
			Fixable Mistake	Don’t Get It
1	Solve problems using imperial units			
2	Converting from imperial units to SI units			
3	Converting from SI units to imperial units			
4	Solving problems using SI and imperial units			
5	Converting between SI and imperial units to solve a problem			
6	Reading a caliper in SI units			
7	Using imperial units to solve a problem			
8	Converting between SI and imperial units to solve a problem			
9	Converting between units			
10a	Applying scales to solve a problem			
10b	Converting within SI units			
10c	Solving problems in SI units			
10d	Converting from SI to imperial units to solve a problem			
11a	Applying scales in SI units			
11b	Applying scales in SI units			
11c	Converting from SI to imperial units			

Analyzing My Results

Learning Goals:

Solve problems involving SI and Imperial units of measurement
Convert within SI and Imperial units of measurement
Convert between SI and Imperial units of measurement

I AM GOOD AT THESE!

Learning goals I got right:

I AM PRETTY GOOD AT THESE, BUT NEED TO DO A LITTLE REVIEW

Learning goals I got wrong because of a fixable mistake:

What I can do to keep this from happening again:

I NEED TO KEEP LEARNING THESE

Learning goals I got wrong and I’m not sure what to do to correct them:

What I can do to get better at them: