Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_

**Math LG 13**

**HOW DID I DO?**

**Expectation #1:** **Model and solve one-step equations of the type: ax = b,** $\frac{x}{a}=b$

 I got this.

I had trouble with:

If I need more help with this expectation I can:

1. Review my journal entry for LG 13 Expectation 1
2. Complete some additional questions [here](http://www.thssmath.com/resources/Math_8/Extra_Practice/Ch10.1.pdf) and check your answers [here.](http://www.thssmath.com/resources/Math_8/Extra_Practice/Answers/Chapter%2010.pdf)

**Expectation #2:** **Model and solve two-step equations of the type: ax + b = c.**

 I got this.

I had trouble with:

If I need more help with this expectation I can:

1. Review my journal entry for LG 13 Expectation 2
2. Complete some additional questions [here](http://www.thssmath.com/resources/Math_8/Extra_Practice/Ch10.2.pdf) and check your answers [here.](http://www.thssmath.com/resources/Math_8/Extra_Practice/Answers/Chapter%2010.pdf)

**Expectation #3: Model and solve two-step equations of the type:** $\frac{x}{a}+b=c$

 I got this.

I had trouble with:

If I need more help with this expectation I can:

1. Review my journal entry for LG 13 Expectation 3.
2. Complete some additional questions [here](http://www.thssmath.com/resources/Math_8/Extra_Practice/Ch10.3.pdf) and check your answers [here.](http://www.thssmath.com/resources/Math_8/Extra_Practice/Answers/Chapter%2010.pdf)

**Expectation #4: Model and solve two-step equations of the type: a(x + b) = c**

 I got this.

I had trouble with:

If I need more help with this expectation I can:

1. Review my journal entry for LG 13 Expectation 4.
2. Complete some additional questions [here](http://www.thssmath.com/resources/Math_8/Extra_Practice/Ch10.4.pdf) and check your answers [here.](http://www.thssmath.com/resources/Math_8/Extra_Practice/Answers/Chapter%2010.pdf)