Welcome back! 04/06/15

Bell Ringer- 16 mL of Iron III Nitrate produced what amount of precipitate?

Page numbers:

#57 warm up

#58 Molar Mass as a Conversion Factor

No #- Vocabulary- The Mole #2

Tuesday 04/07/15

What type of relationship does Iron III Nitrate have from 5 mL to 15 mL?

Page #s:

(59) Guided Notes- The Mole #2

(60) Grams, Moles, & Liter Conversions

Wednesday 04/08/15

What is the greatest value the dependent variable reaches?

\*Quiz tomorrow similar to yesterday & today’s ws\*

Page #s:

61- Moles, Liters, and Grams Conversions

-If you finish the ws, make sure you have both sets of vocabulary words in your notebook!

Good Morning 04/09/15

What type of relationship does Iron III Nitrate have from 15 mL to 24 mL?

\*Quiz today\*

-You may use the back side of Guided Notes #2 (flow chart)

Happy Friday! 04/10/15

What is the title of the dependent axis?

\*If you missed yesterday- you missed a quiz. It is your responsibility to come to me for the quiz.\*

Notebook check Monday (page #45-61)

Page #s:

(#62) Guided Notes- The Mole #3

(#63) 11-1 Practice Problems