

## **Lesson Plans – Grade 6 Math Vargas**

ALL ASSIGNMENTS/PLANS CAN BE COMPLETED WITH OR WITHOUT A COMPUTER.

\*IF YOU HAVE ACCESS TO A COMPUTER, PLEASE CHECK ONE NOTE CLASS MATH NOTEBOOK AS YOU WOULD IN THE CLASSROOM TO VIEW ACTIVITY LIST WITH DAILY DETAILS OF THE LESSON.

\*PLEASE CHECK YOUR EMAILS DAILY FOR UPDATES AND USE IT TO COMMUNICATE WITH YOUR TEACHER AS NEEDED.

\*PLEASE BE MINDFUL OF DEADLINES FOR ASSIGNMENTS AND EMAIL YOUR TEACHER WITH ANY QUESTIONS OR CONCERNS.

\*PLEASE CONTACT THE OFFICE IF YOU HAVE TECHNICAL DIFFICULTIES OR IF YOU NEED HARD COPIES OF THE MATERIAL FOR THE CLASS.

### **\*Using a Computer- Go Math:**

my.hrw.com

Username: students were assigned individual usernames- firstinitiallastname and some had numbers after (example: cvargas4)

Password: Math6 (most students reset their password to one of their own, as per teacher recommendation, your password may be the same as your computer login). (You are able to pull up your Go Math book on this website and all of the interactive lessons that are posted below. If you are using your computer, answers to assignment questions will have to be completed on paper. Make sure you number the problems and have the page numbers for them. Staple all of your work together and the packet will be turned in when we return to school, or you may send it through email if possible by taking a picture of your work with a smart phone if available.)

**OR**

### **\*Using your book- Go Math Chapter 13 – Area and Polygons pages 371-396**

(If using your book, you can complete all work right on the pages of your book. Any scrap work you will have to attach to the packet. The packet for Module 13 will be collected when we return to school.)

### **Week 1**

Lessons 13.1 – 13.2 (pages 371-382)

View Interactive Lessons – Interactive Student Edition G6 (if using computer) or Go Math Book pages 371-382

For each lesson students will:

1. Read and complete – Explore Activities and Your Turn Problems (on website or in book 13.1 pages 371-374 and 13.2 pages 377-380)

2. Complete – Guided Practice (on website or in book 13.1 page 374 #1-3 and 13.2 page 380 #1-3)

3. Complete – Independent Practice for all lessons, will be counted as homework assignments when we return. (on website as part of interactive lesson personal math trainers or in book 13.1 page 375 #5-14 and 13.2 page 381 #4-11)

## **Week 2**

Lessons 13.3-13.4 and end of Chapter Review/Quiz (pages 383-396)

View Interactive Lessons – Interactive Student Edition G6 (if using computer) or Go Math Book pages 383-394

For each lesson students will:

1. Read and complete – Explore Activities and Your Turn Problems (on website or in book 13.3 pages 383-386 and 13.4 pages 389-392)

2. Complete – Guided Practice (on website or in book 13.3 page 386 #1-3 and 13.4 page 392 #1-4)

3. Complete – Independent Practice for all lessons, will be counted as homework assignments when we return. (on website interactive lesson as personal math trainers or in book 13.3 page 387 #5-12 and 13.4 page 393 #6-8)

4. \*\*\* Module 13 Ready to Go On? And Assessment Readiness (on website or book pg 395-396)

\*Online as a module 13 pretest and as a posttest to count as a quiz grade.

**YOU WILL HAVE THE OPTION OF TAKING A PAPER QUIZ TO TAKE PLACE OF THE ONLINE QUIZ GRADE WHEN WE RETURN.**

**Assignments will count as homework grades!**

**\*Extra credit will still be available through khanacademy with the same deadline of last weekend at the end of the marking period.**

**\*Additional online resources will be available for lesson reinforcement such as brain pop, math antics, khanacademy, youtube education videos and others as needed through one note class notebook.**