**7th Grade Math Menu Planner: Q2 W 1 & 2 – November 3 – November 14**

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

**Big Ideas:**

* Identifying Ratios and Computing Unit Rates
* Developing Comparison Strategies

**Homework Lessons**

* Monday 11/3 – Video and Notes “Identifying Ratios”
* Tuesday 11/4 – Video and Notes “Determine Unit Rate”
* Wednesday 11/5 – Workbook page 42
* Thursday 11/6 – Workbook page 43
* Monday 11/10 – Workbook page 39
* Tuesday 11/11 – No School Today – Veteran’s Days ☺
* Wednesday 11/12 – Worksheet – Ratio Problems
* Thursday 11/13 – Workbook page 47

**Main Dish (complete all) – Do One Check One**

* **\*Unit 2 Assessment: Operations with Rational Numbers – Monday, 11/3/14** (\_\_\_\_ %)
* Unit 2 Test Data Analysis (\_\_\_\_ 0, m, √)

Problems found in Blue Connected Mathematics Textbooks in ***“Comparing and Scaling”*** Section

* Problem 1.2: Analyzing Comparison Statements (\_\_\_\_ 0, m, √)
* \*ACE Questions p. 10 # 9, 10 (\_\_\_\_ 0, m, √)
* Problem 2.2: More Comparison Strategies (\_\_\_\_ 0, m, √)
* \*ACE Questions p. 25 # 4, 5 (\_\_\_\_ 0, m, √)
* Problem 2.3: Scaling Ratios (\_\_\_\_ 0, m, √)

**Side Dish (Required - Select 1) – No Control for These (\_\_\_\_\_% )**

* \*Test Corrections **(Required for any non-mastered section)**

ACE Questions found in Blue Connected Mathematics Textbooks in ***“Comparing and Scaling”*** Section

* ACE Question p. 15 #34
* ACE Question p. 29 #22

**Desserts (Optional – Extra Credit)**

* Choose any extension challenge in the binder to complete

**Binder Check**

* My binder is organized appropriately.

**\* Complete Individually**

**Math iWork**

**Q2 W 1 & 2 – November 3 – November 14**

|  |  |
| --- | --- |
| Compass Learning(35 min)Tuesday, 11/4/14 | * Complete 35 minutes on Compass Learning (\_\_\_\_ 0, m, √)
 |
| Learnzillion(35 min)Thursday, 11/6/14 | Playlist: Identify the constant of proportionality (Unit Rate).* Watch the following instructional videos on the Playlist and take notes
* Identify the constant of proportionality in ratio tables
* Identify the constant of proportionality in graphs
* Write an equation that expresses the relationship between two proportional quantities
 |
| Learnzillion(35 min)Monday, 11/10/14 | Playlist: Identify the constant of proportionality (Unit Rate) – Cont’d.* Finish the 2 instructional videos on the Playlist and take notes
* Identify the constant of proportionality from a diagram
* Identify the constant of proportionality by writing an equation in the form y = mx
 |
| Learnzillion(35 min)Thursday, 11/13/14 | * Complete the Learnzillion Playlist Quiz (based on the work you have completed – see above)

( \_\_\_\_\_\_\_ %) |
| PowerSchool(5 min) | * Log into PowerSchool
* Record the Date you checked : \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Current Average: \_\_\_\_\_\_\_ %
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