**8th Grade Mathematics Week of May 12, 2014 Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

***Parent/Guardian Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

 ***Extra help is available Tuesday, Wednesday and Thursday! Please sign up in advance.***

***Be sure you keep up with the criteria for success each day! If you are absent take responsibility for completing missed assignments and or quizzes and tests.***

***This week we start Glencoe Math Course 3 Website :*** [http://connected.mcgraw-hill.com](http://connected.mcgraw-hill.com/)

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| **Day of the Week** | **Learning Objectives****Chapter 9 Test Monday** **May 19th 2014** | **Reading, Notes, Vocabulary, & practice work assigned.** |
| **Monday****05.12.14****Feedback is the Food for Champions!****What was well done?****What do I need to work on to improve?** | Chapter 9 Lesson 4Learning Objectives: Students will be able to find the measures of center and variation. | **Reading, Notes, & Vocabulary:****Practice/Classwork Assignment****Lesson 9.4 page 705** |
| **Tuesday** **05.13.14****Everyday Matters!** | Chapter 9 Lesson 4Learning Objectives: Students will be able to find the measures of center and variation.**Due to different days of benchmark tests and 8th grade class picture on May 14th, agenda is subject to change by either math teacher.**  | **Reading, Notes, & Vocabulary:****Lesson 9.5 page 709-712****Practice/Classwork Assignment** |
| **Wednesday** **05.14.14****Smart is not something you just are, you work for it!**  | Benchmark 4 Blue Chapter 9 Lesson 5Learning Objectives: Students will be able to find and interpret the mean absolute deviation for a set of data.  | **Reading, Notes, & Vocabulary:****Lesson 9.6 page 717-720****Practice/Classwork Assignment****Lesson 9.5 page 713**  |
| **Thursday** **05.15.14****Effective Effort; Work hard, stick with it, don’t give up!** | Benchmark 4 SilverChapter 9 Lesson 5Learning Objectives: Students will be able to find and interpret the mean absolute deviation for a set of data. | **Reading, Notes, & Vocabulary:****Practice/Classwork Assignment****Lesson 9.5 page 713**  |
| **Friday****05.16.14** | Chapter 9 Lesson 6Learning Objectives: Students will be able to analyze data distributions. | **Reading, Notes, & Vocabulary:****Study for Chapter 9 Test****Practice/Classwork Assignment****Lesson 9.6 page 721** |

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