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| **Lesson Plans****Course Name – Integrated Math 7-1       Week – 4/23 – 4/27                       Mr. Sevinsky****Grade:  7th                            Period   1, 3, and 4** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**9-1 Functions(Skill) | 7.EE.4 | Determine whether a relation is a functionWrite a function using function notation | **Classroom Observation**Guided Notes (Slides 1-6)GP (Using whiteboards) pg. 387 1-8Exit #1HW – pg. 387 10-24 (even) |
| **Tuesday**9-1 Functions(Real World Problems)  | 7.EE.4 | Determine whether a relation is a functionWrite a function using function notation | **Classroom Observation**Review HWBR #2Guided Notes (Slides 7-8)GP (Using whiteboards) pg. 387 #9Exit #3HW – pg. 389 #37 |
| **Wednesday**9-2 Representing Functions(Making a Function Table) | 7.EE.4 | Solve linear functions with two variablesGraph linear functions using ordered pairs | **Classroom Observation**Review HWBR #4Guided Notes (Slides 1-3)GP (Separate sheet of paper)Pg. 393 1-6HW – pg. 393 13-23 odd |
| **Thursday**9-2 Representing Functions(Real World Problems) | 7.EE.4 | Solve linear functions with two variablesGraph linear functions using ordered pairs | **Classroom Observation**Review HWGuided Notes (Slides 4-5)GP (Separate sheet of paper) pg. 393 #12Exit #5HW – pg. 394 #26 |
| **Friday**9-2 Representing Functions(Finding the Intercepts)  | 7.EE.4 | Solve linear functions with two variablesGraph linear functions using ordered pairs | **Classroom Observation**Review HWBR #6Guided Notes (Slides 6-10)Exit #79-2 Skills (Graphing 1-6) |
| **Lesson Plans****Course Name – Integrated Math 7-2      Week –  4/23 – 4/27                       Mr. Sevinsky****Grade:  7th Grade                             Period   6 and 8** |
| **Class Activities** | **Standard Assessed** | **Learning Objectives** | **Performance Indicators** |
| **Monday**9-1 Functions(Skill) | 7.EE.4 | Determine whether a relation is a functionWrite a function using function notation | **Classroom Observation**Guided Notes (Slides 1-6)Function (Activity) (Quizizz)HW – Lesson 1 Sk. 1-12  |
| **Tuesday**9-1 Functions(Real World Problems)  | 7.EE.4 | Determine whether a relation is a functionWrite a function using function notation | **Classroom Observation**Review HWBR #2Pd. 8 - Lesson 1 Sk. 1-12Guided Notes (Slides 7-8)(Vertical Line Test Quizizz)HW – L. 1 PS  |
| **Wednesday**9-2 Representing Functions(Making a Function Table) | 7.EE.4 | Solve linear functions with two variablesGraph linear functions using ordered pairs | **Classroom Observation**Review HWGuided Notes (Slides 1-3)BR #4HW – L.2 Sk 1-6 |
| **Thursday**9-2 Representing Functions(Real World Problems) | 7.EE.4 | Solve linear functions with two variablesGraph linear functions using ordered pairs | **Classroom Observation**Review HWGuided Notes (Slides 4-5)HW – L.2 HWP (1-7) |
| **Friday**Functions Quiz | 7.EE.4 | Functions Quiz | Quiz |