|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Week of 2-27-17** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **5th Math** | NO SCHOOL | 1. pages 619-620 together2. page 621 odds independently3. page 622 #s 15-184. h.w. pages 623,6245.NF.2 | 1. pages 625,626 together2. page 627 odds independently3. page 628 #s 16-194. In class pages 629,6305.NF.2 | 1. pages 637,638 together2. page 639 odds independently3. page 640 #s 15-184. h.w. pages 641,6425.NF.1, 5.NF.2 | 1. Go over test tools for state test2. check my progress pages 643,644 in partners3. Front Row5.NF.1, 5.NF.2 |
| **6th Math** | NO SCHOOL | 1. pages 579-581 together2. page 582 volunteers to the board3. start pages 583, 5846.EE.2, 6.EE.2c, 6.EE.9 | 1. pages 587-589 together2. page 590 volunteers to the board3. start on pages 591,5926.EE.2, 6.EE.2c, 6.EE6, 6.EE.9 | 1. In class h.w. finish pages 583,584 #s 1-9 and 112. In class h.w. finish pages 591,592 numbers 1-13,15,166.EE.2, 6.EE.2c, 6.EE6, 6.EE.9 | 1. pages 595-597 together2. page 598 independently3. Go over test tools for state test6.EE.9 |
| **8th Math** | NO SCHOOL | 1. pages 487-489 together2. page 490 volunteers to the board3. start on pages 491,4928.G.3 | 1. pages 481,4822. page 4728.G.1, 8.G.3 | 1. chapter 6 review pages 497-500 in partners2. Test next Tuesday8.G.1, 8.G.3 | 1. chapter 6 practice test in partners2. study for test on Tuesday8.G.1, 8.G.3 |
| **5th Explore math** | NO SCHOOL | 1. math minute 192. story problems | 1. math minute 202. finish it’s freezing around here activity | 1. math minute 212. story problems  | 1. math minute 222. front row3. math facts |

**Lesson Objectives 5th**

Tuesday- add like fractions and solve word problems involving the addition of like fractions

Wednesday- subtract like fractions and solve word problems involving the subtraction of like fractions

Thursday- add unlike fractions and solve word problems involving the addition of unlike fractions

Friday- all of the above

**Lesson Objectives 6th**

Tuesday- complete function tables and find function rules

Wednesday- extend and describe arithmetic sequences using algebraic expressions

Thursday- complete function tables and find function rules/ extend and describe arithmetic sequences using algebraic expressions

Friday- construct and analyze different verbal. Tabular, graphical, and algebraic representations of functions

**Lesson Objectives 8th**

Tuesday- use scale factor to graph dilations

Wednesday- graph rotations and reflections on the coordinate plane

Thursday and Friday- understand congruence and similarity using physical models, transparencies, or geometry software