Weekly Lesson Plans
WIDA Content and Language Objectives
Mr. Wilkie-7th-Grade Mathematics

| Jan 16th-19th, 2018 | Monday | Tuesday | Wednesday | Thursday | Friday |
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| Content Objective | No School Today- | NWEA Math <br> Testing-Winter <br> Assessment | NWEA Math <br> Testing-Winter <br> Assessment | Students will <br> demonstrate <br> analysis of SA and <br> Volume of Prisms <br> by working on <br> Mathematical <br> Investigation 1.2 <br> (Building Boxes). | Students will <br> demonstrate <br> comprehension of <br> Volume and <br> Surface Area of <br> Triangular Prisms <br> by practicing <br> problems in math <br> notebook. |
| Language <br> Objective |  |  |  | SW complete <br> anticipatory <br> sentence stems <br> relating to surface <br> area, volume, and <br> rectangular prisms. | Students will do a <br> Type 1 Writing <br> (Prewriting) sharing <br> prior knowledge on <br> Triangular Prisms |
| Weekly Vocabulary |  |  |  | Volume, Surface Area, <br> Length, Width, Height, <br> 3-D, 2-D, Equations | Volume, Surface Area, <br> Length, Width, Height, <br> 3-D, 2-D, Equations |
| Ccs Covered and <br> short description |  |  |  | 7,G.B.6 Solve Real-World <br> Problems with Volume <br> and SA | 7,G.B.6 Solve Real-World <br> Problems with Volume <br> and SA |

Monday: MLK Day Tues: NWEA Test (Day 1) Wed: NWEA Test (Day 2) Thurs: SA and Volume of Triangular Prisms-nb Fri: SA and Vol-Triangular Prisms

