April 9-13, 2018 8th grade Math 1st-4th Periods

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|   | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Standards** |  No School | [.6.EE.A.1](http://www.corestandards.org/Math/Content/6/EE/A/1/)Write and evaluate numerical expressions involving whole-number exponents. | [.5.NBT.A.4](http://www.corestandards.org/Math/Content/5/NBT/A/4/)Use place value understanding to round decimals to any place. | Standards varies per studentUsing Edgenuity | Standards varies per studentUsing Edgenuity |
| **Learning Targets** |  | **I can evaluate exponents.****I can find missing exponent or base.** | **I can subtract whole numbers fluently and accurately.****I can round decimals to any place value.** | **ILP - Varies per student from 6th grade to 7th grade math** | **ILP - Varies per student from 6th grade to 7th grade math** |
| **Plans** (Include Instructional Method, Strategies, and Activities) |  | Complete problems from IXL | Do Math FluencyComplete problems from IXL | Do individual lessons from Edgenuity  | Do individual lessons from EdgenuityPlay Kahoot Game to review fractions |
| **Assessments**(Formative and Summative) |  | Responses from each IXL Lesson | Responses from each IXL LessonActivity Worksheet |  Pre-Test/Quiz from Edgenuity Lesson | Pre-Test/Quiz from Edgenuity LessonResults from Kahoot Game |
| **Resources** |  | KASVertical Progression Guide | KASVertical Progression Guide | KASVertical Progression Guide | KASVertical Progression Guide |
| **Vocabulary** |  |  VARIES |  VARIES |  VARIES |  VARIES |
| **Homework** |  | Review  | Review  | Review  | Review  |
| **Accommodations** |  | Extended time for assignments | Extended time for assignments | Extended time for assignments | Extended time for assignments |