Hurn 6 <sup>th</sup> grade Math 2 <sup>nd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> , 6 <sup>th</sup>	Monday 12-18	Tuesday 12-19	Wednesday 12-20	Thursday 12-21	Friday 12-22
Objective	Content: I can demonstrate knowledge of dividing fractions using models by completing the practice problems.  Language: I can orally explain how to divide a fraction with a model using the stem, "To divide the fractions first"	Content: I can demonstrate application of dividing fractions using models by completing the practice problems.  Language: I can write to explain how to divide fractions with a model using the stem, "To divide fractions first"	Content: I can demonstrate knowledge of dividing fractions using models by completing the practice problems.  Language: I can write to describe the difference between multiplying and dividing a fraction with a model using the stem, "The difference between multiplying and dividing is"	Team Holiday	mjqdeld /SIAd
Vocabulary	Multiply, fraction, numerator, denominator				
Differentiated Instruction/ Class set-up	Partners	Partners	Partners	Partners	Individual
CCSS	6.NS.A.1 Apply and extend previous understandings of multiplication and division to divide fractions by fractions.				
6 <sup>rd</sup> hour Supplemental Math	Student connect- checking grades Missing assignments Extra credit Work on Homework	Projects	Workbook	Games	Free Choice