Hurn	Monday 3-9-15	Tuesday 3-10-15	Wednesday 3-11-15	Thursday 3-12-15	Friday 3-13-15
6 th grade Math 3 rd , 4 th , 5 th , 6 th	Regular Day. Camp week.	Regular Day. Camp week.	Regular Day. Camp week.	Regular Day. Camp week.	Regular Day. Camp week.
Objective	Content: I can apply division skills by completing the Movie Marathon Long Division project. Language: I can write to make decisions about the Movie Marathon Long Division project.	Content: I can apply division skills by completing the Movie Marathon Long Division project. Language: "I can explain my reasoning for my decisions in my movie marathon math project"	Content: I can apply division skills by completing the Movie Marathon Long Division project. Language: "I can write a number sentence to describe how many packs of 12 golf balls can be made from a	Content: I can apply division skills by completing the Movie Marathon Long Division project. Language: "I can describe how I solved different Kahoot questions."	Content: I can apply division skills by completing the Movie Marathon Long Division project. Language: "I can orally present my movie theater project to the class"
Vocabulary	Supply of 6,324 golf balls." Long division.				
Differentiated Instruction/ Class set-up	Warm up Partner project Movie Marathon Long division project.	Warm-up Partner project Movie Marathon Long division project.	Warm up problem Partner project Movie Marathon Long division project.	Warm up Partner project Movie Marathon Long division project.	Warm up Partner project Movie Marathon Long division project.
CCSS	6.NS.B.3 Fluently add, subtract, multiply, and divide multi digit decimals using the standard algorithm for each operation. 6.EE.B.5 Understand solving an equation as a process of answering a question 6.EE.B.6 Use variables to represent numbers and write expressions when solving a real-world or mathematic problem 6.NS.B.2 Fluently divide multi-digit numbers using the standard algorithm. 6.EE.B.7 Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q, and x are nonnegative rational numbers.				