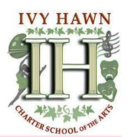


4th Grade MATH AND SCIENCE Week 21



	1/22-1/26	Monday	Tuesday	Wednesday	Thursday	Friday
МАТН	Lesson	7.8: Subtract Mixed Numbers	7.9: Problem Solving Fractions p. 389-392	Formative: Review and Refresh 7.6-7.9	Remediation Day Ch. 7 Review p. 397- 400	Ch. 7 Summative: Adding and Subtracting Fractions
	Extra Practice	7.8 Practice p. 387-388 sent home. (Graded)	Reteach 7.6-7.9 sent home on TODAY: Extra Credit Return Date: 1/26	Study the Ch. 7 Review in preparation for the summative.	Study the Ch. 7 Review in preparation for the summative.	Ch. 8 Parent Letter8.1 Practice p.409- 410
	Standards	 MA.4.FR.2.2 - Add and subtract fractions with like denominators, including mixed numbers and fractions greater than one, with procedural reliability. MA.4.AR.1.2 - Solve real-world problems involving addition and subtraction of fractions with like denominators, including mixed numbers and fractions greater than one. MA.4.FR.2.1 - Decompose a fraction, including mixed numbers and fractions greater than one, into a sum of fractions with the same denominator in multiple ways. Demonstrate each decomposition with objects, drawings and equations. 				
SCIENCE	Lesson	 Make teams for Rube Goldberg Projects. Rube Goldberg Journal: Sound Probe 	Rube Goldberg project idea dueBreaking Glass Activity	 Rube Goldberg Project Design and Blueprint Sound Stations Lab 	 Rube Goldberg Project Design and Blueprint Hearing the Vibes Pitch Demonstration 	 Rube Goldberg Project Design and Blueprint Due Evaluate 10.3
	Standards	 SC.4.P.10.2: Investigate and describe that energy has the ability to cause motion or create change. SC.4.P.10.3: Investigate and explain that sound is produced by vibrating objects and that pitch depends on how fast or slow the 				

object vibrates.