## $7^{ m th}~Grade~Regular~$ EXTRA HELP WED MORNING

Week 26: February 20 thru February 24

8:40-9:10

\*for syllabus, vocabulary, assignments go to class website: http://www.CSMS730.weebly.com

I will learn how to: find the unit rate using complex fractions

Understand the difference between proportional and nonproportional relationships

DATE	CLASSWORK		HOMEWORK	
Monday 2/20	NO SCHOOL PRESIDENTS' DAY			
Tuesday 2/21	Review: Ratios and Proportions			
	DO Now: Countdown 1-2; Cornell Notes : Ratios and proportions			
	Draw and Label your own ratios			
	Is it a Proportion? PRO- PS1 #1-15		Finish Classwork	
	Solve Proportions PRO PS-2 #1-15			
Wednesday 2/22	Solving Complex Fractions			
	o DO Now: Countdown 3-4;			
	o Cornell Notes : Solving Complex Fractions			
	<ul> <li>Solving Complex Fractions CF PS1 #1-30</li> </ul>			
Thursday	B.At Tourista - Complete Constant			
2/23	Ratios Involving Complex Fractions			
	o DO Now: Countdown 5-6;			
	<ul> <li>Cornell Notes: Ratios involving Complex Fractions</li> </ul>			
	<ul> <li>IReady Lesson 9 Guided: p.84-85;</li> </ul>			
	o IReady Lesson 9 Independent: p. 86-87			
Friday 2/24	Understanding Proportional Relationships Enjoy your weekend			
	Do Now: Countdown 7, 8S			
	Cornell Notes: Proportional vs Non Proportional Relationships (Lesson 10)			
	Guided P. 97-98; Independent P 99-100			
	Tables Proportional? (under slope) #1-8			

8:40-9:10

\*for syllabus, vocabulary, assignments go to class website: http://www.CSMS730.weebly.com