

D A Y I N U N I T	*Content Strand *Learning Target -I Can *Essential Questions -WHY?? -How do you know? Curriculum document Common Core	Vocabulary/ Vocab Activity Activities Activities II	Thoughtful Ed./ Student Engagement www.marshall.kyschools.us/ www.muhlenberg.kyschools.us/?q=node/61 Engagement Cube Cube II (examples)	Literacy/Reading in the Content Literacy Ideas	Formative/ Summative Assessment F –Formative S-Summative www.act.org/standard/guides/explore/strategies More Ideas	Differentiation T-Task S-Special Needs G-Gifted/Accel. http://serge.ccsso.org/Ideas 9 Types Big Explanation Tool	Technology 50 Ideas
1	Pretest						
2	Percent of a Number I CAN calculate the percent of a number.	Vocabulary Notebook (ongoing) Percent		Problems within each section require students to explain their work using sentences All problems are real-world scenarios	3.1 Problem 1	G: use MATHia to excel onto next concept S: Ms. Carr will modify assignments and will work one-on-one with students during class	ActivBoard
3	Discount I CAN calculate discount.	Discount		Problems within each section require students to explain their work using sentences All problems are real-world scenarios	SP Pg. 440 43-50	G: use MATHia to excel onto next concept S: Ms. Carr will modify assignments and will work one-on-one with students during class	ActivBoard
4	Percent Proportion I CAN use the percent proportion to solve percent problems.	Percent Proportion Base Part	Musical iPads	Problems within each section require students to explain their work using sentences All problems are real-world scenarios	3.2 Problem 2, 3 SP Pg. 443 2 - 10	G: use MATHia to excel onto next concept S: Ms. Carr will modify assignments and will work one-on-one with	iPads

						students during class	
5	Percent Equation	Percent Equation		Problems within each section require students to explain their work using sentences All problems are real-world scenarios	SP Pg. 460 2- 9	G: use MATHia to excel onto next concept S: Ms. Carr will modify assignments and will work one-on-one with students during class	ActivBoard
6	Mid-Unit Quiz MATHia Lab				Formative: Mid-Unit Quiz		Edmodo Dell Duos
7	Simple Interest I CAN calculate simple interest.	Interest Principal Simple Interest	New American Notebook	Problems within each section require students to explain their work using sentences All problems are real-world scenarios	3.4 Problem 1 SP Pg. 470 2 - 10	G: use MATHia to excel onto next concept S: Ms. Carr will modify assignments and will work one-on-one with students during class	ActivBoard
8	Percent Increase/Decrease I CAN calculate the percent of increase. I CAN calculate the percent of decrease.	Percent Increase Percent Decrease		Problems within each section require students to explain their work using sentences All problems are real-world scenarios	3.4 Problem 2 SP Pg. 474 12-16	G: use MATHia to excel onto next concept S: Ms. Carr will modify assignments and will work one-on-one with students during class	ActivBoard
9	Commission I CAN calculate commission.	Commission		Problems within each section require students to explain their work using	3.5 Problem 2	G: use MATHia to excel onto next concept	

				sentences All problems are real-world scenarios		S: Ms. Carr will modify assignments and will work one-on-one with students during class	
1 0	Task Rotation	N/A	Novelty/Choice Personal Response Write a rap Create a video	Students will write scripts and raps	Formative: students will pick 1 of 4 tasks to complete.	S: Ms. Carr will modify assignment and will work one-on-one with students during class	iPads
1 1	Percent Increase/Decrease FAL						
1 1	Review Day	N/A	Game				ActivBoard
1 2	Test	N/A			Summative Open Response		
1 2							

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