	Week of May	Week of May 6 th - May 10 th	
Last week:	We learned about Monomials and Polynomials.		
This week:	We will be learning about Ratios and Proportions.		
Day	Work to Complete *All Times are Eastern	Graded Activities	
Monday	Optional Class @ 12pm Review Monomial Arithmetic Class @ 3pm Algebraic Ratios Day 1	Complete Weekly Calendar (5/6-5/10) Complete "Monomial Arithmetic", "Polynomials Arithmetic" and "Factoring Polynomials" (Thirty Questions, 45 Minutes) Due Monday 5/13 Complete" Algebraic Ratios" and "Algebraic Proportions" (Twenty Questions, 30 Minutes)	
Tuesday	Optional Class @ 12pm Review Polynomial Arithmetic Class @ 3pm	Due Monday 5/20	
Wednesday	Algebraic Ratios Day 2 Optional Class @ 12pm Review Factoring Polynomials Class @ 3pm Algebraic Proportions Day 1		
Thursday	Optional Class @ 12pm Study Island Factoring Polynomials Class @ 3pm All Algebra B Students should attend Mrs. Kozik's session. All Other Students should attend my session on Algebraic Proportions Day 2		
Friday	Class @3pm Study Island Day		
Don't Forget! Joke of the Week!	Coming to Class is part of your grade for this course. If watch the recording and send me the questions. Send me your favorite joke and you might find it here. This Week's Interesting Fact is brought to you by Jacob B. There are 500 bricks in a plane, throw one out how many are left in the plane? 499. How do you put an elephant in the fridge in three steps? Open the fridge, put him in, and close the door. How do you put a horse in the fridge in four steps? Open the door, pull the elephant out, put the horse in, and close the door. The lion king is having a birth day party and all the animals are there except one which one? The horse.	you can't come live be sure to A lady is crossing a river that is known to have people eating alligators in it. None of the alligators are in the river because they are at the lion king's birthday party so how did she die? The brick hit her in the head	