**If you are absent, you MUST make-up the classwork as well as the homework.

Monday	Agenda: Exponents and Exponent Rules	Due Next Class:
Sept. 09	1. Warm-up: Get out the packet for today's lesson.	
2345	We will be continuing the lesson from Eureka Math on Multiplying Exponents.	None.
	3. Complete the Feedback form. The link is on today's	
	lesson on Canvas	
	4. You will be turning in the packet at the end of the	
	period.	
	5. Since this is being field tested by us, the papers	
	cannot legally be uploaded. So, if you are absent,	
	you will need to get the papers upon your return to	
	school.	
Tuesday	Agenda: Exponents and Exponent Rules	Due Next Class:
Sept. 10	1. Warm-up: Get out the packet for today's lesson.	
	2. We will be continuing the lesson from Amplify	None.
<mark>2345</mark>	Desmos on Zero and Negative Exponents.	
	3. Complete the Feedback form. The link is on today's	
	lesson on Canvas	
	4. You will be turning in the packet at the end of the	
	period.	
	Since this is being field tested by us, the papers	
	cannot legally be uploaded. So, if you are absent,	
	you will need to get the papers upon your return to	
	school.	
Wednesday	Agenda: Exponents and Exponent Rules	Due Next Class:
Sept. 11	1. Warm-up: Get out the packet for today's lesson.	
	2. We will be continuing the lesson from EnVision	None.
2	Mathematics on a review of the exponent rules.	
	3. Complete the Feedback form. The link is on today's	
Thursday	lesson on Canvas	
Sept. 12	4. You will be turning in the packet at the end of the	
	period.	
<mark>345</mark>	Since this is being field tested by us, the papers	
	cannot legally be uploaded. So, if you are absent,	
	you will need to get the papers upon your return to	
	school.	
Friday	Agenda: Exponents and Exponent Rules	Due Next Class:
Sept. 13	1. Warm-up: Get blue sheet from the Friday slot.	
	2. In groups of no more than 4, complete the blue	Blue sheet (Multiplying Monomials)
<mark>2345</mark>	sheet on Multiplying Monomials.	
	3. Challenge is on the board if you finish before the end	
	of the period.	
		1