

Pathfinder Algebra 8th

Regal Coller

Week of: 9-12-16

Day	In Class	Assignments
Monday/ Tuesday 9-12-9/13 7th hour--signed handbook half sheets due TODAY!!	Focus Question: How can exploring patterns build your understanding of number relationships and expressions with variables? <input type="checkbox"/> Binder set-up <input type="checkbox"/> Textbook check-out <input type="checkbox"/> Classroom organization <input type="checkbox"/> Introduction to math agendas Assessment FOR Learning: <input type="checkbox"/> Video Clip Day 3 <input type="checkbox"/> Squares to Stairs Task <input type="checkbox"/> Create mini-posters <input type="checkbox"/> Stations gallery walk	<input type="checkbox"/> Enjoy your evening!
Wednesday/ Thursday 9/14-9/15	Focus Question: How are conjectures important in the history of mathematics? Assessment FOR Learning: <input type="checkbox"/> Think-Pair-Share: What are your experiences with "speed" in math? <input type="checkbox"/> Video Clip Day 4 <input type="checkbox"/> Conjecture: What does the term mean? <input type="checkbox"/> Hailstone formation and connection to Hailstone sequences <input type="checkbox"/> Your turn: make conjectures with expressions starting at different numbers <input type="checkbox"/> Summary discussion <input type="checkbox"/> Video Clip Day 5 <input type="checkbox"/> Painted Cube Activity (groups) <input type="checkbox"/> Whole Class Extension (if time) <input type="checkbox"/> Summary discussion <input type="checkbox"/> Math vocabulary: List terms used so far using Think-Four-Share (class list poster)	<input type="checkbox"/> Write your clear, detailed answer to today's focus question in your spiral notebook. Be prepared to share your answer with the class. (Due Fri)
Friday 9/16 School Picture Day	Focus Question: When you reflect on the first two weeks of math class, what thoughts come to mind? Assessment FOR Learning: <input type="checkbox"/> Sharing HW reflections from W/Th <input type="checkbox"/> Reflection on today's focus question --a word, a phrase, a sentence (T-P-S) <input type="checkbox"/> Give feedback for WIM2 https://gse.qualtrics.com/jfe/form/SV_400zvd7pxZENPD <input type="checkbox"/> Positive Norms in Math Class	<input type="checkbox"/> Have a great weekend!

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