Name:	Period:
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## **Study Guide Patterns Cycle**

Math 7 Week 3: February 6<sup>th</sup> – February 10<sup>th</sup>

## **Essential Questions:**

- How can patterns be used to make predictions?
- How is thinking algebraically different from thinking arithmetically?

<u>Overview:</u> During this week, we are finishing the last section covered for the assessment in our A-day class then preparing for test with a Teacher-Guided Review Game.

## **Checklist of activities:**

Complete?	<b>Due Date</b>	Assignments
		4.4: Solving Algebraic Inequalities
		[Lesson Date: 2-06-17 (A-Day), 2-03-17 (B-Day)
	2-08-17 (A-Day)	4.4 Homework: Course 3A Pg. 233:
	2-07-17 (B-Day)	L1&L2: 7,8,17,19; L3: 27,28,29,30; L4: 43, 44
		Test Review (In-Class Review)
		[Lesson Date: 2-08-17 (A-Day), 2-07-17 (B-Day)]
	2-10-17 (A-Day)	Test Review (From Text Book)
	2-09-17 (B-Day)	Pg. 242 #1-20
	2-10-17 (A-Day)	Assessment Chapter 4
	2-09-17 (B-Day)	