## **Sevinsky Lesson Plans**

10/6 - 10/10

REVIEW PSSA RESULTS THIS WEEK	MONDAY	TUESDAY	WEDNESDAY EARLY RELEASE	THURSDAY CORE DAY	FRIDAY
1st Period Math 8	Firefly BOY  Review PSSA Results/Student Reports (Use Data Analysis Paper)  Assign Homework 4	Firefly BOY  Review PSSA  Results/Student Reports  (Use Data Analysis Paper)	Bellringer #1 and #2  Handout 5 Adding and Subtraction using Scientific Notation  Homework 5	Bellringer #3  Review Homework 5  Study Island - Add/Subtract with Scientific Notation	Bellringer #4  Handout 6 - Multiply and Divide using SN  Finish Study Island (if time)

Math 8 Learning Objectives: Estimate very large/small quantities in scientific notation; Perform operations using scientific notation and interpret scientific notation on a calculator

Common Core Standards: M08.B-E.1.1.3 and M08.B-E.1.1.4

2nd Period	Firefly BOY	Firefly BOY	Bellringer #5	Bellringer #1 and #2	Bellringer #3
Algebra Concepts 9	Review PSSA Results/Student Reports (Use Data Analysis Paper)	Review PSSA Results/Student Reports (Use Data Analysis Paper)	Lesson 1 Adding and Subtracting Polynomials Practice 1	Review Practice 1 Study Island - Adding/Subtracting Polynomials	Lesson 2 - Multiplying Polynomials (Mono/Bi and Bi/Bi)

## Algebra Concepts 9 Math Objectives:

• Use estimation to solve problems

Common Core Standards: A1.1.1.4.1

4th Period	Firefly BOY	Firefly BOY	Bellringer #5	Bellringer #1 and #2	Bellringer #3
Algebra Concepts 9	Review PSSA Results/Student Reports (Use Data Analysis Paper)	Review PSSA Results/Student Reports (Use Data Analysis Paper)	Lesson 1 Adding and Subtracting Polynomials Practice 1	Review Practice 1 Study Island - Adding/Subtracting Polynomials	Lesson 2 - Multiplying Polynomials (Mono/Bi and Bi/Bi)

## Algebra Concepts 9 Math Objectives:

• Use estimation to solve problems

Common Core Standards: A1.1.1.4.1

5th Period	Firefly BOY	Firefly BOY	Bellringer #1 and #2	Bellringer #3 and #4	Bellringer #5 and #6
Math 8	Review PSSA Results/Student Reports (Use Data Analysis Paper) Assign Homework 4	Review PSSA Results/Student Reports (Use Data Analysis Paper)	Handout 5 Adding and Subtraction using Scientific Notation Homework 5	Review Homework 5  Handout 6 - Multiply/Divide using Scientific Notation  Homework 6	Review Homework 6  Study Island - Operations using Scientific Notation

Math 8 Learning Objectives: Estimate very large/small quantities in scientific notation; Perform operations using scientific notation and interpret scientific notation on a calculator

Common Core Standards: MO8.B-E.1.1.3 and MO8.B-E.1.1.4

7th Period	Firefly BOY	Firefly BOY	Bellringer #1 and #2	Bellringer #3 and #4	Bellringer #5 and #6
i io Aigobia	Review PSSA Results/Student Reports (Use Data Analysis Paper) Assign Homework 4	Review PSSA Results/Student Reports (Use Data Analysis Paper)	Handout 5 Adding and Subtraction using Scientific Notation Homework 5	Review Homework 5  Handout 6 - Multiply/Divide using Scientific Notation  Homework 6	Review Homework 6  Study Island - Operations using Scientific Notation

Pre-Algebra Learning Objectives: Estimate very large/small quantities in scientific notation; Perform operations using scientific notation and interpret scientific notation on a calculator

Common Core Standards: M08.B-E.1.1.3 and M08.B-E.1.1.4

8th Period	Finish Bellringer	Bellringer #1 and #2	Bellringer #3 and #4	Bellringer #5 and #6	Quiz on Solving Equations with Variables on Both Sides
	Notes - Solving Equations with Variables on Both Sides	Finish Notes	Continue Worksheet	Finish Worksheet	
Math 7 Remediation	With Variables on Both Glacs	Worksheet (as a class)		(Bonus Puzzle)	

## Math 7 Remediation Objectives:

• Solving Equations with Variables on Both Sides

Standards: