

Integrated Math 9 – Binder Check #3

(A) Lesson notes & Handouts – Do you have the following lessons in order and neatly organized?

LESSON	PRESENT???	IN ORDER???
Lesson 29 – Working With Exponents – Multiplying & Dividing with Powers (Jan 10/11)		
Lesson 30 – Working With Exponents – Multiplying & Dividing with Powers – Work Period (Jan 12/13)		
Lesson 31 – Working with Exponents – Zero and Negative Exponents (Jan 14)		
Lesson 32 – Scientific Notation (Jan 17/18)		
Lesson 33 – Introduction to Radicals (Jan 19/20)		
Lesson 34 – Operations with Radicals (Jan 21)		
IN CLASS REVIEW for Exponents/Radicals Test (Jan 24/25)		
Lesson 35 - Adding and Subtracting Polynomials (Jan 28)		
Lesson 36 - Multiplying Monomials with Polynomials (Jan 31/Feb 1)		
Lesson 37 - Multiplying Polynomials (Feb 2/3)		
Lesson 38 – Introduction to Factoring Polynomials (Feb 4)		

(B) Homework – Do you have the HW assignments from the following lessons in order and neatly organized?

LESSON	PRESENT???	IN ORDER?
Lesson 29 – Complete the inclass lesson notes & worksheets (Jan 10/11)		
Lesson 30 – Complete the inclass worksheets (Jan 12/13)		
Lesson 31 – Complete the inclass worksheets (Jan 14)		
Lesson 32 – Complete the inclass lesson notes & worksheets (Jan 17/18)		
Lesson 33 – Complete the inclass lesson notes & worksheets (Jan 19/20)		
Lesson 34 – Complete the inclass lesson notes & worksheets (Jan 21)		
EXPONENTS/RADICALS Quiz Prep (Jan 24/25)		
Lesson 35 – Complete the inclass lesson notes & worksheets (Jan 28)		
Lesson 36 – Complete the inclass lesson notes & worksheets (Jan 31/Feb 1)		
Lesson 37 – Complete Textbook Q in Sec 3D, 3E, 3F (Feb 2/3)		
Lesson 38 – Complete Textbook Q in Sec 8A, 8B (Feb 4)		

(C) Assessments – Are the following assessments in order and neatly organized?

LESSON	IN ORDER?	NEATLY ORGANIZED?
EXPONENTS/RADICALS Quiz (Jan 26/27)		