

Integrated Math 9 – Binder Check #2

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

LESSON	PRESENT???	IN ORDER???
L16 – Basic Geometry – Angle Relationships		
L17 – Triangle Sum Theorem		
L18 – Angles in Polygons		
L19 – Parallel Lines & Transversals		
L20 – More work with Parallel Lines & Transversals		
L21 – Pythagorean Theorem & Formula in CG Review		
Handout 1.6 – Determining Intersection Point using TI83 graphing calc		
L22 – Solving Linear Systems Graphically (no GDC)		
L23 – Solving Linear Systems by Graphing on TI-84		
L24 – Solving Linear Systems by Substitution		
L25 – Solving Linear Systems by Elimination		
L26 – Applications of Linear Systems – Word Problems		

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

LESSON	PRESENT???	IN ORDER?
L16 – Back of PAGE 1 in class handout is completed (Oct 4/5)		
L17 – have the entire in class handout completed (Oct 5/6)		
L18 – have the entire in class handout completed (Oct 8 BLOCK H & Oct 15 BLOCK E)		
L19 – have the entire in class handout completed (Oct 11/12)		
L20 – In Class Assignment – 5 questions (Oct 13/14)		
L21 – Have the LAST page completed (On Formula Review in CG) (Oct 15 BLOCK H & Oct 8 BLOCK E)		
Handout 1.6 – Determining Intersection Point using TI83 graphing calc – complete questions abcdef		
L22 – Solving Linear Systems Graphically (no GDC) – Nelson Textbook, S4.5, p245, Q1,2,3,6,8,9		
L22 – Solving Linear Systems Graphically (no GDC) – Classwork hand out of the six systems to graph		
L23 – Solving Linear Systems by Graphing on TI-84 – Nelson Text, S4.5, p245, Q		
L24 – Solving by Substitution – Nelson S1.8, p92-95, Q1,4,7		
L25 – Solving By Elimination – Nelson S1.9, p101, Q4,6acegik,7,8		
L26 – Classwork from M9, MYP4 text, Ex17B, Q2,3, 4,5,7,8,10		

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

LESSON	IN ORDER?	NEATLY ORGANIZED?
QUIZ #2 – OCT 1		
UNIT TEST – OCT 20/21		