

Integrated II

Keep and staple to the back of your notebook check.

Name: _____

3.2.4, 3.2.5, 4.1.1 Notebook check is on Wednesday, 3/22

Classwork

Complete?		Problem 3-	
		102 a	Slope and how you decided to set it up
		b	Slope ratio and how you know
		c	Write down "yes".
		d.	Write the equation like the example in the book.
		103 a - c	Copy triangle, Label change in y and change in x, Write equation, Compute slope ratio, Solve for x.
		104	ALL questions answered
		111	Diagram, answer question, show all work
		112	All on resource page
		4: 1 a	Area as product = area as sum
		b	Area as a sum
		4: 2 a - d	Area as a product (factored form). If not factorable, state how you know.
		4: 3 a - c	Copy diagrams, complete them, list area as product = area as sum

Homework

Complete?	Date Assigned	Problem 3-	
	Mon, 3/13	105 a - c	Write the equation for each.
	Mon, 3/13	106	Equation and sketch of line
	Mon, 3/13	107	Complete each diamond problem.
	Tue, 3/14	109 a - d	Show all work. Be able to do these well.
	Tue, 3/14	110 a	List scale factor and dimensions
		b	Ratio\
		c	Answer question. List your reasoning.
	Wed, 3/15	116 a - c	Show your work.
		117 a	Show the equation you used to get the answer 70 animals
		b	Show how you got the probability of 40%
		c	Show how you get an answer of 60 animals in the bin.
		118	Don't use the pythagorean theorem here since it may not be a right angle.