

## Integrated II

Keep and staple to the back of your notebook check.

Name: \_\_\_\_\_

3.1.3, 3.2.1, 3.2.2 Notebook check is on Friday, 3/3

### Classwork

Complete?		Problem 3-	
		23 a - b	Won't ask for
		c	Answer question
		d	Show work
		e	Optional for extra credit
		67 a	Answer question
		b	Answer question with reason
		c	Answer question
		68 a	On resource page
		b	Explain why
		c	Answer Q
		d	Compare slope ratios
		69 a - b	Answer and work or explain how you figured it out
		c	Answer question
		70 a - c	Resource page & answer questions
		78	Solve for y showing your work
		79 a - f	Solve showing work
		80 a	answer question
		b	List answer
		c	11 degrees and 79 degrees are complimentary; their slopes are reciprocals
		82	Trig table partially filled out

### Homework

Complete?	Date Assigned	Problem 3-	
	Tue, 2/21	72 a - d	Show work
	Tue, 2/21	73	Won't ask for
	Tue, 2/21	74 a - c	Show work
		d	Sequence of transformations
	Tue, 2/21	75 a - d	Show how you got your answer
	Tue, 2/21	76 a - b	Answer question for each
	Tue, 2/21	77 a - b	Answer question for each
	Wed, 2/22	85 a - d	Diamond problems completed
	Wed, 2/22	86	Select correct answer.
	Wed, 2/22	87 a - b	Show how you solved it. Show your check of your solution.