

Name _____

Integrated Science

Cristina Dimatulac -Instructor

Date	Teacher's role	Student's role	Follow-up /Reinforcement/HW
9/27/2013, Fri	-introduce & discuss Newton's 3 rd law of motion -introduce safety lab	-follow teacher's discussion w/ book open on the right page. -Listen & participate during discussion -write down important/key concepts & vocabulary -group activity "think & explain", p.72 -remain on task while working out the lab investigation	-read book & respond to "check your reading" & "check your thinking" prompts! -DO review questions, 1-10, p.71
9/30/2013, Mon	Lab investigation on the metric system	-complete lab on metric system and turn it in by the end of the lesson	-read book, sections 4.4-4.6, write notes & respond to "check your reading" & "check your thinking" prompts! -completed safety lab due today
10/1/2013, Tue	-continue lesson, sections 4.4-4.6 -show video clips	--follow teacher's discussion w/ book open on the right page. -Listen & participate during discussion -write down important/key concepts & vocabulary	-DO review questions, 11-15, p.71 and "Think & Explain", p.72, 1-5
10/2/2013, Wed	-continue lesson, sections 4.7-4.8 -show video clips	-Quiz on Chapter 4 previous lessons --follow teacher's discussion w/ book open on the right page. -Listen & participate during discussion -write down important/key concepts & vocabulary	-Complete all review questions on p.71 and do "Think & Explain", p.72, 6-12