Biology H		Per 7,4		1/27-1/31		
	Unit/Theme	Objectives	Activities	Homework	Closure/Review	Assessment
M O N	DNA and Protein Synthesis Test Set Up Notebook For Next Unit	Take DNA and Protein Synthesis Test Set Up Notebook for Next Unit	 Turn in Unit 5 Voc p14 Turn in Protein Synthesis Poster Turn in Unit 5 Review Test: DNA and Protein Synthesis Pick up pages for new unit and start gluing them in 	 Glue in Pages 34-66 Set Up Vocab book for p34 Keep up on Table of contents 	Update Table of contents	• DNA and Protein Synthesis Test
T U E S	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day
W E D	Homeostasis	Describe Homeostatic Mechanisms Conduct Homeostasis Activity on Heart Rate	 IN: p36 Notes: What is Homeostasis (p35,37) Homeostasis in Action (p 38-39) OUT: p36 Homeostasis on Heart Rate Lab p40-41 	 Finish Lab p40-41 Do Homeostasis Review Qs p42 Work on Voc p34 	Graphing Rules p8	Heart Rate Lab
T H U R S	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day
F R I	Cell Division and Cell Cycle	Explain Cell Division and Cell Cycle Complete Engineering Cell Division Activity	 Turn in Heart Rate Lab p40-41 Turn in Homeostasis Review p 42 Prompt IN p44 Notes: Two Types of Organisms p43, 45, 47 *Fill in Body System Labels p46 *Fill in Cell Cycle Diagram p47 Prompt OUT: p44 Lab: Cell Cycle p52 *Find book/internet diagrams for cell cycle lab 	 Vocab for p34 Finish p46 Draw cell cycle diagrams from book or internet p52 	OUT: Using the times in our imaginary cell cycle, calculate the per cent of time this cell spends in interphase.	IN: What happens when cells get too large?