

Biology H		Per 7,4			2/24-2/28	
Unit/Theme		Objectives	Activities	Homework	Closure/Review	Assessment
M O N	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day
T U E S	No Class ACT Testing	No Class ACT Testing	No Class ACT Testing	No Class ACT Testing	No Class ACT Testing	No Class ACT Testing
W E D	Cell Division, Differentiation, and DNA Changes Test	<ul style="list-style-type: none"> Take Cell Division, Differentiation, and DNA Changes Test Glue in Pages for New Unit 	<ul style="list-style-type: none"> Turn in Unit 6 Test Review Turn in Voc p34 Notebook Check p34-73 Test: Cell Division, Differentiation, and DNA Changes Set up next Unit of Notebook *p74-101 	<ul style="list-style-type: none"> Glue in Pages 74 – 101 Prepare Folding Book for Voc p74 	<ul style="list-style-type: none"> Explain Expectations for HW 	<ul style="list-style-type: none"> Cell Division, Differentiation, and DNA Changes Test
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	Introduction to Genetics (Variation & Distribution of Traits)	<ul style="list-style-type: none"> Introduction to Variation & Distribution of Traits(Genetics) Practice Monohybrid Crosses 	<ul style="list-style-type: none"> Notes/Lecture: Variation & Distribution of Genetic Traits p75,77,81 * IN: p76 *OUT: p80 Work on Bikini Bottom Genetics p78,79 	<ul style="list-style-type: none"> Notebook Check Bikini Bottom Genetics p78-79 Notebook Check Out p80 Work on Voc p74 	<ul style="list-style-type: none"> Complete Punnett square for the monohybrid crosses. 	<ul style="list-style-type: none"> IN: Make a quick diagram of“What GENETICS means to me. ”No words. Color