

Biology H		Per 7,4		2/17-2/21		
Unit/Theme		Objectives	Activities	Homework	Closure/Review	Assessment
M O N	No School Presidents Day	No School Presidents Day	No School Presidents Day	No School Presidents Day	No School Presidents Day	No School Presidents Day
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	Epigenetics	<ul style="list-style-type: none"> Describe Epigenetics Complete Diverging Twins Activity 	<ul style="list-style-type: none"> Turn in DNA Mutation Practice p69 Turn in Karyotype Lab p66 Notes: Epigenetics p71-73 *IN: p70 *OUT: HO p70 Diverging Twins activity p72 *roll dice for life events *compare your twin to your partners 	<ul style="list-style-type: none"> Complete Diverging Twins p72 Finish OUT p70 Work on Voc p34 	<ul style="list-style-type: none"> OUT: Epigenetics Mechanism Diagram 	<ul style="list-style-type: none"> Can things your parents did affect your genes? Can you change your genes over time? <p><u>Explain</u></p>
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	Peer Notebook Check	<ul style="list-style-type: none"> Review of Concepts Students Questions from Review Sheet HW 	<ul style="list-style-type: none"> Turn in OUT p70 Turn in Diverging Twins p72 Do Cell Division, Differentiation, and DNA Changes Test Review Sheet *Divide and conquer 	<ul style="list-style-type: none"> Review Sheet Due Voc p34 Due Notebook Check Pages 34 - 73 Update Table of Contents Study for Cell Division, Differentiation, and DNA Changes Test 	<ul style="list-style-type: none"> What to study for test 	<ul style="list-style-type: none"> Students Questions from Review Sheet HW
	Review for Test					