

Biology H		Per 7,4			3/2-3/6	
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
	Dragon Genetics	<ul style="list-style-type: none"> Review Monohybrid Crosses Practice Monohybrid crosses with dragons 	<ul style="list-style-type: none"> Check p80 Out Check and Review Bikini Bottom Genetics p78-79 Dragon Genetics (p82-85) <ul style="list-style-type: none"> *Flip coins for your Dragon's Genotype *Mate your dragon with your partner's dragon *Highlight your baby dragons genotypes *Create your dragon (hand-drawn only) 	<ul style="list-style-type: none"> Work on Dragon Genetics Lab p82-85 (hand-drawn only) Work on Voc 74 	<ul style="list-style-type: none"> Create your Dragon on p82 	<ul style="list-style-type: none"> Bikini Bottom Genetics
W E D	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day
	Dihybrid Crosses Monohybrid Cross Quiz	<ul style="list-style-type: none"> Explain and Practice How to Do a Dihybrid Cross 	<ul style="list-style-type: none"> Notes/Lecture: Dihybrid Crosses p87 *Guided Practice p86 *Dihybrid Cross Practice p88 Dihybrid Cross with Corn Activity 	<ul style="list-style-type: none"> Finish Dihybrid Cross Practice (p88) Dihybrid Corn Lab Due Work on Voc p74 Work on Dragon Genetics Lab p82-85(hand-drawn only) 	<ul style="list-style-type: none"> Expectations for Completion of Dragon 	<ul style="list-style-type: none"> Monohybrid Cross Quiz
F R I	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day