

Biology H		Per 7,4		3/9-3/13		
Unit/Theme		Objectives	Activities	Homework	Closure/Revi	Assessment
<b>M O N</b>	No School	No School	No School	No School	No School	No School
	Non-Mendelian Genetics (A. – E.)  Polygenic Traits Lab	<ul style="list-style-type: none"> <li>Discuss Non-Mendelian Genetics: Multiple Alleles, Incomplete and Codominance</li> <li>Conduct Polygenic Traits Lab</li> </ul>	<ul style="list-style-type: none"> <li>Turn in Corn Lab p89</li> <li>Check Dihybrid Cross Practice p88</li> <li>Notes: Non-Mendelian Inheritance p91 *IN: p90 *OUT: p90</li> <li>Lab: Polygenic Traits Lab p92-93</li> </ul>	<ul style="list-style-type: none"> <li>Finish Polygenic Traits Lab p92-93</li> <li>Work on Voc p74</li> <li>Work on Dragon (hand-drawn only)</li> </ul>	<ul style="list-style-type: none"> <li>Go over answers to activity</li> </ul>	<ul style="list-style-type: none"> <li>How many traits involved in a monohybrid cross? In a dihybrid cross?</li> </ul>
<b>W E D</b>	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day
	Non-Mendelian Genetics (F-H)  A Quick Switch  A Lesson in Blood	<ul style="list-style-type: none"> <li>Explain Non-Mendelian Genetics: Multiple Allele, Sex Influenced and Sex Linked Traits</li> <li>Complete Activities -A Quick Switch -Lesson In Blood Activity -Non- Mendelian Genetics Matching</li> </ul>	<ul style="list-style-type: none"> <li>Turn in Polygenic Traits Lab p92-93</li> <li>Notes: Multiple Allele... p95,97 *A Quick Switch p94 (DUE) *Lessons In Blood p96</li> <li>Work on Dragon Genetics</li> </ul>	<ul style="list-style-type: none"> <li>Finish A Lesson in Blood p 96</li> <li>Work on Voc p74</li> <li>Dragons Due p82 (hand-drawn only, contest for best one)</li> </ul>	<ul style="list-style-type: none"> <li>Go over answers to two activities</li> </ul>	<ul style="list-style-type: none"> <li>Review Incomplete Dominance, Codominance, and Polygenic Traits</li> </ul>
<b>F R I</b>	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day	Same as A Day