

Class Session	Tentative Scheduled Topics	Related Reading / Homework:
Mon Feb 3	Test: Chapter 8 (100 pts.)	<ul style="list-style-type: none"> GQ's 9.1 -9.8 DUE Wed 2/5
Tue Feb 4	Calendar Lab: Probability (40 pts.)	<ul style="list-style-type: none"> Finish lab
Wed Feb 5	Lecture: Mendel's Principles Lab: Dragon I – Pedigree (25 pts.)	<ul style="list-style-type: none"> Packet #9 Ex. 1 & 2 (38 pts.) (don't print will provide packet AND answer sheet you need to use)
Fri Feb 7	Lab: Dragon II – Monohybrids (25 pts.)	<ul style="list-style-type: none"> Study for quiz #1, Vocab only words 1 -23 GQ's 9.9 – 9.16
Mon Feb 10	Quiz: Genetic Vocabulary (20 pts.) Lecture: Variation on Mendel	<ul style="list-style-type: none"> GQ's 9.17 – 9.23 Packet #9 Ex. 4, 6, and 10 (29 pts.) <p>BOTH DUE Tu 2/18</p>
Tue Feb 11	Finish lecture Lab: Dragon III – Dihybrids (25 pts.)	<ul style="list-style-type: none"> Finish lab if necessary
Wed 12	Movie: GATTACA (50 pts.)	<ul style="list-style-type: none"> Finish Short answer questions if necessary, DUE 2/18
Fri Feb 14	<i>No School – President's Day</i>	<ul style="list-style-type: none">
Mon Feb 17	<i>No School – President's Day</i>	<ul style="list-style-type: none">
Tue Feb 18	Lecture: Chromosomal Basis of Inheritance	<ul style="list-style-type: none">
Wed Feb 19	Lab: Dragon IV – Non-Mendelian (75 pts.)	<ul style="list-style-type: none">
Fri Feb 21	Lab: Dragon VI – Linkage (25 pts.)	<ul style="list-style-type: none"> Study for quiz#2, rest of chapter vocab and any monohybrid punnett square Packet #9 Ex. 13 and 15 Due Tu 2/26
Mon Feb 24	<i>Minimum day</i> Quiz: Vocab and monohybrids (25 pts.)	<ul style="list-style-type: none"> Practice problems
Tue Feb 25	Review practice problems Lab: Dragon V – Make a Dragon (80 pts.)	<ul style="list-style-type: none"> Study all genetic problems
Wed Feb 26	SuperQuiz (30 pts.) – all punnetts, timed!! Need to know how to solve all examples Finish Dragon lab V	<ul style="list-style-type: none">
Fri Feb 28	Jeopardy	<ul style="list-style-type: none"> Study for genetics test
Mon Mar 2	Test: Genetics Multiple Choice (90 pts.)	<ul style="list-style-type: none">
Tue Mar 3	Test: Genetics Short Answer (Punnetts)(30 pts.)	<ul style="list-style-type: none"> GQs 10.1 – 10.4

Wed Mar 4	Lecture: Extinction Check-in #3	•
Fri Mar 7		•