

Sun	Mon	Tues	Wed	Thur	Fri	Sat	Sun	Mon	Tues	Wed	Thur	Fri	Sat
2020 JAN 1200			1	2	3	4	FEB						1
5	6 Chem Demo Ch 2	7	8 L: Elodea Ch 2 A: isotopes	9 L: Elodea Ch 3 carbon	10	11	2	3 Ch 16 DNA rep A: DNA	4	5 Ch 17 DNA tran Pipetting	6 L10: DNA	7	8
12	13 L: id macro Ch 5	14	15 Ch 4 water L: water	16 Ch 6 cells L3.5: cells	17	18	9	10 CH 20 Biotech- nology	11	12 Ch 35 Plant structure	13 L19: plant anatomy	14	15
19	20 Ch 6 cells	21	22 Ch7 membr. A: snaus.	23 L4: osmosis	24	25	16	17 FAMILY DAY	18	19 Midterm two	20 Ch 37 plant nutrition	21	22
26	27 Ch 8&9 energy L: cell resp	28	29 L2: enzymes	30 Midterm one			23	24 READ- ING BREAK	25	26 Ch 39 plant response	27 L20: plant growth	28	29
Sun	Mon	Tues	Wed	Thur	Fri	Sat		Mon	Tues	Wed	Thur	Fri	Sat
MAR	2 L20: student exp't	3	4 L: data collect	5 Ch 38 plant repro	6	7	April						
8	9 Ch 40 animal structure	10	11 Ch 41 animal digestion	12 Ch 42 circ&gas exchange	13	14				1 Ch 46 reprod.	2 Ch 47 animal develop.	3	4
15	16 Midterm three	17	18 Ch 42	19 L21: pig dissect.	20	21	5	6 L: animal develop- ment	7	8 POSTERS	9 Exams 9- 24 TBA	10	11
22	23 Ch 48 nerves	24	25 Ch 50 senses L: eyes	26 L: Senses	27	28	12	13	14	15	16	17	18
29	30 Ch 46 reprod.	31					19	20	21	22	23	24	25