

Sun	Mon	Tue	Wed	Thur	Fri	Sat	Sun	Mon	Tue	Wed	Thur	Fri	Sat
2022 JAN 1200	3 Legend: A-activity L-lab	4	5 Intro Ch2 - chem Chem demo	6 Ch 2 A: Isotopes	7	8	FEB		1	2 Ch 10 Photosyn- thesis	3 L2: enzymes + Pipetting	4	5
9 WEEK 2	10 Ch 3 - water A: water	11	12 Ch 4 carbon Ch5 macro molecules A: macro	13 L3.5: cells (L. Elodea)	14	15	6 WEEK 6	7 Ch 16 DNA replication Nutrition due	8	9 Ch 17 DNA transcription	10 L10: DNA	11	12
16 WEEK 3	17 Ch 6 cells	18	19 Ch 7 Cell mem brane A: snausages	20 L4: osmosis (L. Elodea)	21	22	13 WEEK 7	14 CH 20 Biotech- nology	15	16 TBA	17	18	19
23 WEEK 4	24 TBA	25	26 Ch 8 meta- bolism	27 Midterm one	28	29	20 WEEK 8	21 FAMILY DAY	22	23 READING BREAK	24 READING BREAK	25	26
30 WEEK 5	31 Ch 9 Cell resp A: cell resp						27 WEEK 9	28 Ch 35 Plant structure					
Sun	Mon	Tue	Wed	Thur	Fri	Sat		Mon	Tue	Wed	Thur	Fri	Sat
MAR		1	2 Ch 39 plant response	3 L19 & 20 Plant anat. & growth	4	5	April					1	2
6 WEEK 10	7 Ch 37 plant nutrition	8	9 Field trip - Stanley Park	10 L20: experiment design due	11	12	3 WEEK 14	4 Midterm three	5	6 Ch 46/47 Reproduction & Develop.	7 L: animal develop- ment	8	9
13 WEEK 11	14 Midterm two	15	16	17 L: student experiment	18	19	10	11 Exam - April 21	12	13	14	15	16
20 WEEK 12	21 Ch 38 plant reprod.	22	23 Ch 40 animal structure	24 Ch 42 circ&gas exchange	25	26	17	18	19	20	21	22	23
27 WEEK 13	28 Ch 41 animal digestion	29	30 Ch 48/50 Nerv. Syst. & Senses	31 L21: pig dissection L: eyes L: brain			24	25	26	27	28	29	30