BIOLOGY Unit Checklist

Name:	
·	loreescience

Upload assessments to D2L Check activity answers at www.loreescience.ca

Topic	Objective(s)	Approx. # Classes	Mastery Checks Min 80%
1	Characteristics of Life & Cell Theory: Understand the requirements for life and the basis of life	1	
2	Cell Structures & Types: Examine structures of plant & animal cells; Understand the structural and functional roles of organelles; Explain the difference between prokaryotic and eukaryotic cells and the relevance of each	3	Structures Got It! Diagrams Got It!
3	Cell Specialization & Stem Cells: Explain the importance of cell specialization in generating new tissues and organs; Analyze ethical issues related to technological developments	2	☐ Got It!
4	Diffusion & Osmosis: Examine the movement of particles required to sustain life; Examine the importance of cell size in relation to survival	1	☐ Got It!
5	Cell Cycle & Mitosis: Describe the cell cycle and explain the importance of division; Explain the importance of mitosis for cell growth & repair; Examine cells using a microscope & identify stages of mitosis and create biological diagrams	4 Lab	☐ Got It!
6	Cancer: Investigate the rate of cell division in cancerous and non-cancerous cells and predict the impact it has; Describe public health strategies related to cancer detection	2	☐ Got It!
7	Tissues: Investigate specialized cells (tissues) using a microscope and make biological drawings to show structural differences; Use appropriate terminology to describe structural differences	2	☐ Got It!
8	Organ Systems & Interactions: Explain the primary functions of a variety of systems; Explain the interactions of different systems and why they are necessary for survival; Investigate through dissection the interrelationships between organ systems Analyze the ethical issues related to organ transplants	³ Lab	☐ Got It!
9	Plant Tissues & Organ Systems: Investigate through dissection the interrelationships between organ systems	1 Lab	

≥ 80% or a minimum of TWO attempts on ALL mastery checks required BEFORE a unit test

Mastery Checks:

Mastery Checks may be attempted more than once and are not considered complete until $\geq 80\%$ is achieved.

Extra practice must be completed & shown to get another code.

- Must be written during class or after school during supervised extra help times.
- Keep track of the number of attempts on the unit checklist

00 **Edsby Gradebook Symbols** Not yet ≥ 80% but 2 attempts completed Overdue / Late × Not Done Incomplete (one attempt < 80%)

		NO	\/EN	/DI	ED	20	122		
the	e unit. Yo	u may ru	n out of tir	ne!					
		-			_	•			

Must be attempted as you progress through the topics -DO NOT let them accumulate until the end of

NOVEMBER 2022									
SUN	MON	TUE	WED	THU	FRI	SAT			
20	21	22	23	24	25	26			
27	28	29	30	1	2	3 Hememode			

DECEMBER 2022									
SUN	MON	TUE	WED THU		FRI	SAT			
				1	2	3			
4	5	6	7	8	9	10			
11	12	13	14	15	16	17			
18	19	20	21	22	23	24			
25	26	27	28	29	30	31			

www.free-printable-calendar.com