

	Monday	Tuesday	Wednesday	Thursday	Friday
Standard/Objective	7.L.1.2 Compare the structures and functions of plant and animal cells, including major organelles (cell membrane, cell wall, nucleus, chloroplasts, mitochondria, and vacuoles).	Vernier Lab	7.L.1.2 Compare the structures and functions of plant and animal cells, including major organelles (cell membrane, cell wall, nucleus, chloroplasts, mitochondria, and vacuoles).	7.L.1.1 Compare the structures and life functions of singlecelled organisms that carry out all of the basic functions of life including: • Euglena • Amoeba • Paramecium • Volvox	Holiday
Learning Target	I can identify and explain the functions of organelles.	Vernier Lab	I can identify and explain the functions of organelles.	I can describe the structure and functions of specialized cells	Holiday
Assignments/Activities	Students will cut, color, and label a foldable of both a plant and animal cell	Vernier Lab	Students will finish their foldables.  Cell organelle review game	Protists notes  Create group presentations on a protist.	Holiday
Graded Assessments and/or projects	N/A	Vernier Lab	Prokaryote and Eukaryote vocabulary	N/A	Holiday

Homework	N/A	N/A	N/A	N/A	Holiday
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