BIOLOGY CALENDAR 4

Date	In class	Homework
2/10	- Intro lecture - <u>Kahoot</u>	Watch and take notes on: - Forest Succession
2/14	Video Quiz: Forest Succession - Finish lecture - POGIL: Energy transfer	Watch and take notes on: - Nutrient cycles 1
2/16	9:50-10:50 Forecasting Video Quiz: nutrient cycles 1 - Practice with trophic levels - POGIL: Ecological pyramids	Study for energy transfer quiz - Look at lecture notes - Review POGILs Bring headphones to class!
2/21	Quiz: Energy flow Forecasting conversations with Mr. Buckingham - Watch and take notes on: Mt. St Helens succession	Watch and take notes on: - CO2 in atmosphere - Carbon cycle (Stop watching at minute 7:47)
2/23	Video quiz: Carbon cycle - Carbon cycle lab	Watch and take notes on: - Nutrient cycles 2
2/27	Video quiz: Nutrient cycles 2 - Finish Carbon cycle lab - Review Energy cycle quiz	Finish lab and submit next class!
3/1	- Bionic leaf article article warmup - Climate change jigsaw: document - Chasing ice video	Watch and take notes on: - ALL cycles
3/3	 Video quiz: all cycles Climate change group quiz Nitrogen and phosphorus cycle intro reading and q's POGIL: nitrogen cycle 	Watch and take notes on: - Eutrophication
3/7	- Video quiz: Eutrophication - Case study: Gulf hypoxia - POGIL: Eutrophication	
3/9	- NPR article: Runoff - Finish Gulf Hypoxia study: Recommendations - Start test review	Start to study for exam! - Rewatch all videos - Review your INB notes
3/10	- Test review	Study for test
3/14	- LT 4 Exam	