

Teacher: L. George	Week: Feb 13-17
Subject: 7th Science	Q3 Week 7

GLE 0707.1.5 Observe and explain how materials move through simple diffusion. GLE 0707.3.1 Distinguish between the basic features of photosynthesis and respiration

Monday	Tuesday	Wednesday	Thursday	Friday
Objective - explain how passive transport and active transport differ. - list the differences between producers and consumers	Objective -explain how the processes of photosynthesis and cellular respiration store and release energy -describe how cells get energy from glucose through fermentation.	Objective - explain how the processes of photosynthesis and cellular respiration store and release energy -describe how cells get energy from glucose through fermentation	Objective -explain how the processes of photosynthesis and cellular respiration store and release energy -describe how cells get energy from glucose through fermentation .	Objective explain how the processes of photosynthesis and cellular respiration store and release energy -describe how cells get energy from glucose through fermentation
Learning Activities -WS diffusion and osmosis	Learning Activities -review osmosis and diffusion -set up osmosis lab - notes: photosynthesis and cellular respiration	Learning Activities -finish osmosis lab -finish notes -review osmosis and diffusion	Learning Activities <ul style="list-style-type: none"> • quiz osmosis and diffusion • draw parts of flower 	Learning Activities <ul style="list-style-type: none"> - project photosynthesis and respiration
Assignments <ul style="list-style-type: none"> • Read over notes 	Assignments <ul style="list-style-type: none"> • Read over notes 	Assignments <ul style="list-style-type: none"> • Study for quiz on Thurs 	Assignments <ul style="list-style-type: none"> -read over notes 	Assignments <ul style="list-style-type: none"> • Finish project