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| **Teacher: L. George** | **Week: Feb 20-24** |
| **Subject: 7th Science** | **Q3 Week 8** |

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| Monday | Tuesday | Wednesday | Thursday | Friday |
| **Objective**   * Identify characteristics common to all plants * Identify the characteristics of seed plants | **Objective**   * Identify the characteristics of seed plants * Explain difference between angiosperms and gymnosperms | **Objective**   * explain why mitosis is important * list 2 examples of asexual reproduction * examine the steps of mitosis | **Objective**   * - explain why mitosis is important * list 2 examples of asexual reproduction * examine the steps of mitosis   . | **Objective**   * explain why mitosis is important * list 2 examples of asexual reproduction * examine the steps of mitosis |
| **Learning Activities**  -finish photosynthesis project  -ch 4 voc p. 102  plus WS on flowers | **Learning Activities**  -WS plants  finish WS on flowers | **Learning Activities**  -ch 6 voc p. 174  -review plants | **Learning Activities**   * notes cell cycle * quiz on plants | **Learning Activities**   * finish notes * draw label color steps of mitosis |
| **Assignments**   * Read over notes | **Assignments**   * Read over notes | **Assignments**   * Study for quiz | **Assignments**  -read over notes | **Assignments**   * Finish drawing |

GLE 0707.3.1 Distinguish between the basic features of photosynthesis and respiration;0707.4.2 Demonstrate an understanding of sexual reproduction in flowering plants; GLE 0707.3.2 Investigate the exchange of oxygen and carbon dioxide between living things and the environment