**Plant Reproduction / Pollination**

1. Open up my PARTS OF A FLOWER Power Point located in my Google Classroom. Read all the slides.
	* Use the power point to answer the following questions:

1. Draw and color a diagram that shows what pollen looks like if placed under a microscope.

2. Draw a diagram that shows pollen grains on the sticky stigma of a pistil

 3. Explain the difference between a PERFECT FLOWER and an IMPERFECT FLOWER.

 4. Draw an IMPERFECT FLOWER and label the parts.

 5. Look at the last slide (#30). Name all 13 parts of the flower on your paper.

1. Watch Brain pop called SEED PLANTS. Take Review Quiz. Record answers on notebook paper.
2. Watch Brain Pop called PLANT GROWTH. Take Review Quiz. Record answers on notebook paper.
3. Watch Brain Pop called PHOTOSYNTHESIS. Take Review Quiz. Record answers on notebook paper.
4. Go to the following website. Read about the pollination process.
	* <http://www.buzzaboutbees.net/plant-pollination-process.html> (excellent website)
	* **Draw a diagram that illustrates the pollination process.**
5. <https://www.youtube.com/watch?v=26oq5tWrb2Q>

**Watch the video.**

1. <https://www.youtube.com/watch?v=MQiszdkOwuU>
* **Watch the video; name 4 organisms that aid in pollination**
1. <http://www.sciencekids.co.nz/gamesactivities/lifecycles.html> (game—match parts)
* quiz yourself by playing the matching game
1. <https://extension.illinois.edu/gpe/case4/c4m1.html>
* Quiz yourself on the parts of the flower
1. <https://www.quia.com/mc/65498.html>
	* Quiz yourself with this matching game
2. Ask me for the diagram of the Bee called “A POLLEN DELIVERY SYSTEM”.
	* Read the entire diagram. Name and explain 4 adaptations that bees have that enable them to be excellent pollinators.

**Plant Reproduction / Pollination**

1. Open up my PARTS OF A FLOWER Power Point located in my Google Classroom. Read all the slides.
	1. Use the power point to answer the following questions:

1. Draw and color a diagram that shows what pollen looks like if placed under a microscope.

2. Draw a diagram that shows pollen grains on the sticky stigma of a pistil

 3. Explain the difference between a PERFECT FLOWER and an IMPERFECT FLOWER.

 4. Draw an IMPERFECT FLOWER and label the parts.

 5. Look at the last slide (#30). Name all 13 parts of the flower on your paper.

1. Watch Brain pop called SEED PLANTS. Take Review Quiz. Record answers on notebook paper.
2. Watch Brain Pop called PLANT GROWTH. Take Review Quiz. Record answers on notebook paper.
3. Watch Brain Pop called PHOTOSYNTHESIS. Take Review Quiz. Record answers on notebook paper.
4. Go to the following website. Read about the pollination process.
	* <http://www.buzzaboutbees.net/plant-pollination-process.html> (excellent website)
	* **Draw a diagram that illustrates the pollination process.**
5. <https://www.youtube.com/watch?v=26oq5tWrb2Q>

**Watch the video.**

1. <https://www.youtube.com/watch?v=MQiszdkOwuU>
* **Watch the video; name 4 organisms that aid in pollination**
1. <http://www.sciencekids.co.nz/gamesactivities/lifecycles.html> (game—match parts)
* quiz yourself by playing the matching game
1. <https://extension.illinois.edu/gpe/case4/c4m1.html>
* Quiz yourself on the parts of the flower
1. <https://www.quia.com/mc/65498.html>
	1. Quiz yourself with this matching game
2. Ask me for the diagram of the Bee called “A POLLEN DELIVERY SYSTEM”.
	1. Read the entire diagram. Name and explain 4 adaptations that bees have that enable them to be excellent pollinators.