**Leaf Power Point Questions**

1. **What gasses get exchanged in the leaf?**
2. **What is photosynthesis?**
3. **Where do plants get the water?**
4. **What happens in the chloroplast?**
5. **What does a “stomata” do?**
	1. **What do the guard cells do?**
	2. **On what part of the plant are the stomata found?**
6. **What gas is taken in? What gas is released as waste gas by the plant?**
7. **Waste gas from what process?**
8. **What happens during transpiration?**

**Flower Power Point Questions**

1. **What function does the flower fulfill?**
2. **What happens when the fruit dies? What does it leave behind?**
3. **Define an “imperfect flower”,**
4. **List the three female parts of a plant.**
5. **List the three male parts of a plant.**

**Stem / Root Power Point Questions**

1. **What do the roots do for the plant?**
2. **What do the roots absorb for the plant?**
3. **How does the stem support the plant?**
4. **How does the stem help feed the plant?**
5. **List one of the differences between the phloem and the xylem.**
6. **List one of the differences between the xylem and the phloem.**
7. **Which one allows just a one-way flow of nutrients?**
8. **Which one has end walls in the sections to allow the flow of nutrients?**

**Assessment for the Leaf Power Point**

1. **What gasses get exchanged in the leaf?**
2. **What is photosynthesis?**
3. **Where do plants get the water?**
4. **What does a stomata let go of? What does a stomata absorb?**