

7th Grade

PJAS PARTICIPANTS: All Tuesday, Wednesday, and Thursday assigned people may stay ONLY on their day after school. Monday and Friday assigned people may stay on Tuesday, Wednesday or Thursday after school. If you need additional time to complete your project, see me about coming in from 6:30 -8PM on Tuesday, Wed. or Thursday evenings (I suggest Tuesday if you have not finished your graphs and charts) **ONLY PEOPLE I SELECT WILL BE ABLE TO STAY MORE THAN ONE DAY AFTER SCHOOL.**

All projects must be 100% completed by next Monday.

You are expected to come next Tuesday evening from 7PM to 9:30 to practice saying your speech using the overhead projector and your slides. By that time you are to have portions of your speech memorized so that you can look at the judges when you are giving the presentation. If you read all the time from your cards it is an automatic second or third place. To get a first place you MUST be able to look at the judges for most of the speech.

PML and dance on Friday. I am not expecting many people to stay on Friday after school.

The science projects are due March 8th for all students who have not already turned them in.

HOMEWORK FOR THE WEEK OF FEBRUARY 15TH

Monday, February 15th - President's Day.

Tuesday, February 16th - Read 88-89. Answer:

1. What is the difference between xylem and phloem?
2. List the three functions of roots.
3. What is the job of root hairs?
4. What is the root cap?
5. What special job does the root cap do?
6. List the 2 types of roots. Tell about each type.

News review due Thursday.

Wednesday, Feb. 17th - Study notes. News review due tomorrow.

Thursday, Feb. 18th - Read 90-91. Answer:

1. List the functions of stems.
2. Tell the difference between a herbaceous stem and a woody stem.
3. Give examples of each type of stem.

Friday, February 19th - Read 92 – 93. Answer:

1. What is the main job of a leaf?
2. What is the purpose of stomata?
3. What are the veins of a leaf made of ?
4. What are the leaves of a cactus designed to do?
5. What is the special function of the leaves of the sundew plant?