

Plant Blendspace Assignment

You may work alone or with ONE partner.

Go to www.blendspace.com and sign up for an account. Be sure to share your account information with your partner in case you are absent.

Each option below has a point value in parenthesis. Any points over 100 will be used to replace your lowest daily grade. If you successfully complete all of the options below, you (and your partner, if you have one) will earn two 100 daily grades.

(10) Write a 5 question multiple choice quiz over the characteristics of the plant kingdom. P. 430	(10) Insert a labeled picture of a plant cell. In the description/notes area, list the differences between plant and animal cells. P. 125-126	(10) Insert a video of yourself explaining the characteristics of bryophytes. P.485-486
(10) Insert a picture of vascular tissue. In the description/notes area, explain the difference between xylem and phloem. P. 497	(10) Find a short video online about alternation of generations in ferns. In the description/notes area, write 5 facts you learned from watching the video.	(10) Insert a picture of a seed. In the description/notes area, explain why the seed is a helpful adaptation for a plant. P. 489
(10) Insert a labeled diagram of a leaf cross section. In the notes area, explain the purpose of the cuticle, mesophyll, stoma and guard cells. P. 500	(10) Find a short video online about gymnosperms. In the description/notes area, write 5 facts you learned from watching the video.	(20) Go to prezi.com and create a presentation with pictures over the differences between monocots and dicots. Insert the link to your presentation here.
(20) Create a crossword puzzle online or on paper over the functions of 10 parts of a flower. Insert a picture/screenshot. P. 491	(15) Insert a video of yourself explaining the various methods of seed dispersal and why seed dispersal is important. P. 493	(10) Insert a picture of a cactus. In the notes area, list three adaptations this plant has and give the purpose for each. P. 401
(10) Choose a plant from a biome other than a desert. In the notes area, list three adaptations it has and give the purpose of each.	(10) Find a short video online about plant responses/tropisms. In the notes area, write 5 facts you learned from watching the video.	(10) Insert a picture of a flowering plant. In the notes area, explain the difference between annuals, biennials and perennials.
(25) Go to brainscape.com or quizlet.com and create a flashcard set over 30 terms covered in your plant notes. Insert the link to your quizlet here.		

Email your completed blendspace to me at windj@lisd.net