**PLANT BINGO**

|  |  |  |
| --- | --- | --- |
| Needle  C:\Users\Nomad\Pictures\Katie\Biology\84FEC434-19E6-4827-B69B-A3C2EC0FCDF4.jpeg | Connation  C:\Users\Nomad\Pictures\Katie\Biology\BE8C683F-DB5A-4F78-8279-A066CCA4282D.jpeg | Actinomorphic  C:\Users\Nomad\Pictures\Katie\Biology\80771869-3903-49F1-9A55-1E1374E1863E.jpeg |
| Diadelphous  http://www.backyardnature.net/n/12/120708cg.jpg  I was unable to find this in the plants I saw so this is an internet photo. | Silique  C:\Users\Nomad\Pictures\Katie\Biology\55501334-6E1C-4FB8-B741-7849283B8E9C.jpeg  Cabbage (It is still in its new stages of growing) | Inferior ovary  C:\Users\Nomad\Pictures\Katie\Biology\F74E05E8-381A-44FB-8B0B-207643093E6A.jpeg |
| Palmate venation––C:\Users\Nomad\Pictures\Katie\Biology\47E0C573-9C66-41AE-8AE0-8970297D2009-1.jpeg | Adnation  C:\Users\Nomad\Pictures\Katie\Biology\C1A25EDA-F79D-45B0-B4EC-AEE242FD40D1.jpeg  I know it’s really hard to see, but this is a petal of a catnip flower where the anthers are attached to the petal. | Porate anther dehiscence  C:\Users\Nomad\Pictures\Katie\Biology\259DC27C-643A-4211-BDAB-E96F853403B2.jpeg |