












Plants




Unit 6




Names: _____




| 1.Arizona Cypress | 2.Platanus hispánica | 3.Pine |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |
| What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ |
| What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ |
| Does this plant have flowers? _____ | Does this plant have flowers? _____ | Does this plant have flowers? _____ |
| Plant curiosities _____ _____ | Plant curiosities _____ _____ | Plant curiosities _____ _____ |
| Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ |

| 4.Siberian elm | 5.False barley | 6.Common mallow |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |
| What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ |
| What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ |
| Does this plant have flowers? _____ | Does this plant have flowers? _____ | Does this plant have flowers? _____ |
| Plant curiosities _____ _____ | Plant curiosities _____ _____ | Plant curiosities _____ _____ |
| Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ |

| 7.Dovesfoot Geranium | 8.Marigolds | 9.Pinaster or maritime pine |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |
| What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ |
| What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ |
| Does this plant have flowers? _____ | Does this plant have flowers? _____ | Does this plant have flowers? _____ |
| Plant curiosities _____ _____ | Plant curiosities _____ _____ | Plant curiosities _____ _____ |
| Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ |

| 10. Poplar tree | 11. Almond | 12. Dandelion |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |
| What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ |
| What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ |
| Does this plant have flowers? _____ | Does this plant have flowers? _____ | Does this plant have flowers? _____ |
| Plant curiosities _____ _____ | Plant curiosities _____ _____ | Plant curiosities _____ _____ |
| Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ |

| 13. Russian olive | 14. Fennel | 15. Aleppo pine |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |
| What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ |
| What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ |
| Does this plant have flowers? _____ | Does this plant have flowers? _____ | Does this plant have flowers? _____ |
| Plant curiosities _____ _____ | Plant curiosities _____ _____ | Plant curiosities _____ _____ |
| Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ |

| 16. Nettle tree | 17. Black poplar | 18. Nerium/oleander |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |
| What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ | What type of plant is it according to its stem? _____ |
| What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ | What type of plant is it according to its reproduction? _____ |
| Does this plant have flowers? _____ | Does this plant have flowers? _____ | Does this plant have flowers? _____ |
| Plant curiosities _____ _____ | Plant curiosities _____ _____ | Plant curiosities _____ _____ |
| Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ | Did you find this plant during the walk? _____ |

Mark on the map the place where the plant was located.

