

Plants

Unit 6



Names: _____

LIVELIVEWORKSHEETS

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.

