

Natural Inquirer Scientific Process Module

Unit 2, Lesson 4

Name:

Discuss Findings Graphic Organizer



Read the "Findings," "Discussion," and/or "Implications" sections of each article and complete the graphic organizer.

Name of Article	Research Question	Findings	Discussion/ Implications
What You See Is Not What You Get	Does the shade under urban trees protect humans from UVB radiation?	Tree crowns do not allow much light to pass through. Visible radiation has higher reflectivity than invisible UVB. If you can see the sky where you are standing, you are receiving UVB radiation. Urban trees can block some UVB radiation in sunny	You are better protected in a dense canopy of trees than standing under just one tree. Larger, older trees provide greater protection from UVB radiation.