















Use Plastic Bottle to Make Automatic Plant Watering System

Instructables

Design

Create an Automatic Plant Watering System designed to supply water plants.

Suggested Learning					
Time	2 : 00	Cost	10.00		
PreRequisites					
Requirements					
			 Power Cord	 Tools	
Skills		Focus	Level	Standard	Points
 Programming					4
 Physics					2
 Troubleshooting					2
 Problem Solving					2
Total Skill Points					10
Knowledge Gain					
Create a basic sensor and mechanical device for watering a plant.					
Resource Link					
https://www.instructables.com/Use-Plastic-Bottle-to-Make-Automatic-Plant-Waterin/					