

TECHNOLOGY USED IN THE EXEMPLARY LESSONS

This table lists some of the technological tools used in the 1999 Toshiba/NSTA Laptop Learning Challenge exemplary lessons. All 20 lessons use laptops, and most also use word processing and spreadsheet software. Some of the lessons employ technologies used by no other lesson, and those unique tools have been left off. This table is not an exhaustive list of materials; rather, it is a useful cross-reference and a way to identify common technological tools used in lessons involving laptop computers.

Lesson	Remote Access	Digital Camera	GPS	Multimedia Software	Graphing Software	Probes	Electronic Circuitry	Internet/CD-ROM
Seaside Science					√			√
Big Hand Challenge					√			
Habitat Dynamics					√			
Math Hunt								
Formula for Fitness				√	√			
Tree I.D.	√				√			√
At Issue: Light Pollution		√		√	√	√		√
Worm Weather Predicted				√	√	√		
Solar Race Cars						√	√	√
Exploring the Beach		√			√			
Controlling Robots							√	
Community Cartography		√	√	√	√			√
Aquatic Field Data	√			√	√	√		
Mapping by Satellite			√		√	√		√
Amusement Park Physics					√			
For the Birds					√			√
Ant Farm		√			√			
Watershed Biology					√	√		
Meteor Monitoring						√		
Testing the Waters					√	√		