

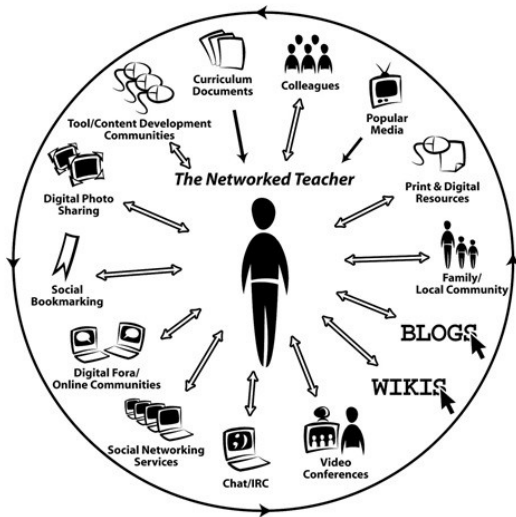
Goals

To prepare students to learn basic technology skills along with addressing global awareness using age-appropriate material.

To introduce students to the Internet.

To show students how to research using the Internet.

To prepare students to think locally and globally using technology and the Internet to address the digital divide.



Technology

On Wheels

How big is the bus? How is it outfitted?

The bus is 38-feet in length with 15 flatscreen computers, a network printer, fax machine and copier, an Interactive Whiteboard and a DVD/CD player, etc. It has high-speed satellite Internet and the latest software.



850 Hungerford Drive
Rockville, Maryland 20850

Phone: (240) OnWheel
E-mail: onwheel@verizon.net

Integrating Technology with Global Perspectives

Technology on the Move Brochure



Carolyn Waddy
Technology Coordinator

(240) OnWheel

Why Technology on the Move (Classroom-on-Wheels)

Technology is forever changing. This is one crucial skill that students need in order to be prepared for the 21st century. Classroom-on-wheels can assist with that. This custom-built, fully-equipped mobile classroom will come to your neighborhood to provide students with “hands-on experience using the computer and the Internet. In addition,



global perspectives using technology will be incorporated into instruction, introducing

students to countries and cultures.

To reach low-income students in rural areas and the inner cities, classroom-on-wheels can play a major role to address the digital divide and introduce students to the computer and the Internet. The ability to use technology to access the Internet is key to learning about technology literacy and skills.

Classroom-on-Wheels

Coming to Your Neighborhood

The International Society for Technology in Education (ISTE) students’ technology standards, No Child Left Behind standards, and The State Department of Maryland technology standards, 21st Century Skills, as well as global education are met.

High-quality, classroom-based activities with hands-on experience using technology will be provided.



Class will be scheduled on Mondays, Wednesdays, and Fridays for one hour starting at 8:00 a.m. until 2:00 p.m.

Contact: Carolyn Waddy

Telephone: 240-OnWheel

Best Practices

Best practices will be used to teach students how to use the computer and software applications. Global education will be incorporated into the instruction as well.

- (1) Internet-based tools and activities: wikis, blogs, Google documents, podcasting, and other Web 2.0 tools.
- (2) Sites to introduce students to places and peoples to address global awareness using technology.
- (3) Software-based tools and activities: educational cultural games, virtual worlds, simulation, etc..
- (4) Hardware: Interactive white boards, printer, scanner.



Classroom-on-Wheels to Introduce Technology and Global Awareness

850 Hungerford Drive
Rockville, Maryland 20850

Phone: 240-OnWheel
E-mail: technologyonthemove.com