

Trade books used during the unit.

\* Indicates book read in its entirety or near entirety. Other, more difficult books were used to view pictures and read captions to further class discussion.

Lionel Binder. *Invention* (New York: Alfred Knopf Incorporated, 1991).

Roger Bridgman. *Technology* (London: Dorling Kindersley, 1995).

Wade Cooper. *On the Road* (New York: Scholastic, Incorporated, 2008.\*

Leonard Everett Fisher. *Alexander Graham Bell* (New York: Atheneum Books for Young Readers, 1999).

Don Kilby. *Wheels at Work-In the City* (New York: Kids Can Press, Limited, 2004.\*

Stephen Krensky. *Taking Flight-The Story of the Wright Brothers* (New York: Aladdin Paperbacks, 2000.\*

Trevor Lord. *Amazing Cars* (New York: Alfred Knopf Incorporated, 1992.\*

Tom Matthews. *Always Inventing-A Photobiography of Alexander Graham Bell* (Washington, D.C.: National Geographic Society, 1999).

Haydn Middleton. *Thomas Edison: The Wizard Inventor* (New York: Oxford University Press, 1997).

Debora Pearson. *Alphabeep A Zipping Zooming ABC* (New York: Holiday House, 2003.\*

Richard Platt. *Smithsonian Visual Timeline of Inventions-From the First Stone Tools to Satellites and Superconductors* (New York: Dorling Kindersley Publishing Incorporated, 1994).

Michael Pollard. *The Light Bulb and How it Changed the World* (New York: Simon & Schuster, 1993).

George Shea. *First Flight-The Story of Tom Tate and the Wright Brothers* (New York: HarperCollins, 1997).

Judith St. George. *So You Want to be an Inventor?* (New York: Philomel Books, 2002).

David Weitzman. *Model T-How Henry Ford Built a Legend* (New York: Crown Publishers, 2002).

Philip Wilkinson and Jacqueline Dineen. *Ideas That Changed the World-The Early Inventions* (New York: Chelsea House, 1995).