Resource List: Architecture, Engineering, and Frank Lloyd Wright

Books: Architecture and Engineering (fiction)
Beaty, Andrea and David Roberts. *Iggy Peck, Architect*
Beaty, Andrea and David Roberts. *Rosie Revere, Engineer*
Guarnaccia, Steven. *The Three Little Pigs: An Architectural Tale*
Hale, Christy. *Dreaming Up: A Celebration of Building*
Laden, Nina. *Roberto, The Insect Architect*
Spires, Ashley. *The Most Magnificent Thing*
Tailfeather, Speck Lee. *Architecture According to Pigeons*
Van Dusen, Chris. *If I Built a House*
Viva, Frank. *Young Frank, Architect*

Books: Architecture and Engineering (nonfiction)
Armstrong, Simon. *Cool Architecture: Filled with Fantastic Facts for Kids of All Ages (Cool Kids)*
*Cruickshank, Dan. *A History of Architecture in 100 Buildings*
*Dillon, Patrick and Stephen Biesty. *The Story of Buildings: From the Pyramids to the Sydney Opera House and Beyond*
Gibbons, Gail. *How a House is Built*
Hunt, Shannon and James Gulliver Hancock. *Engineered!: Engineering Design at Work*
*Jackson, Tom. *Basher Science: Engineering*
Lonely Planet Kids and Jen Feroze. *How Cities Work (Lonely Planet Kids)*
*Macaulay, David. *Building Big. *
*Macaulay, David. *Built to Last*
Ritchie, Scot. *Look at That Building: A First Book of Structures*
Resource List: Architecture, Engineering, and Frank Lloyd Wright

Books: Frank Lloyd Wright
Harshman, Marc and Anna Egan Smucker. *Fallingwater: The Building of Frank Lloyd Wright's Masterpiece*

*Green, Aaron G. and Donald P. De Nevi. *An Architecture for Democracy: The Marin County Civic Center.***

Going, K.L. and Lauren Stringer. *The Shape of the World: A Portrait of Frank Lloyd Wright*

*Labrecque, Ellen. *Who Was Frank Lloyd Wright?***

Mudpuppy and Frank Lloyd Wright. *I Heart Architecture with Frank Lloyd Wright*

Books: Workbooks and Activities
*Beaty, Andrea and David Roberts. *Iggy Peck's Big Project Book for Amazing Architects***

*Beaty, Andrea and David Roberts. *Rosie Revere's Big Project Book for Engineers***


Caney, Steven. *Steven Caney's Ultimate Building Book*

Hanson, Anders and Elissa Mann. *Cool Structures: Creative Activities That Make Math & Science Fun for Kids!*

Johmann, Carol A. and Michael P. Kline. *Skyscrapers!: Super Structures to Design & Build*

LaFontaine, Bruce. *Famous Buildings of Frank Lloyd Wright (Dover History Coloring Book)*

Thorne-Thomsen, Kathleen. *Frank Lloyd Wright for Kids: His Life and Ideas*


Videos

"*Animated History of Housing through the Centuries***"

"Crash Course Science: Architecture Adventure"*

"Crash Course Science: What's an Engineer?"*

"Day in the Life of an Architect"

"How to Construct Stronger Buildings"*

"SciShow Kids: How High Can You Stack?"

"SciShow Kids: Solve Problems: Be an Engineer"*

"SciShow Kids: Think Like an Engineer Part 1: Jessi Has a Problem"
Resource List: Architecture, Engineering, and Frank Lloyd Wright

"SciShow Kids: Think Like an Engineer Part 2: Jessi and Squeaks Build a Better Back Scratcher"

"Wright-designed Living Room from the Little House"

Websites

ArchDaily: The World's Most Visited Architecture Website

- "AD Classics: Marin Civic Center/Frank Lloyd Wright," ArchDaily
- "Spotlight: Frank Lloyd Wright," ArchDaily

Frank Lloyd Wright Foundation

- "Activity: Draw Your Own Elevation," Frank Lloyd Wright Foundation

Engineering-Games.net

- Variety of engineering games available, does require free sign up

Great Buildings

- List of Frank Lloyd Wright buildings (including 3D models of some)

National Trust for Historic Preservation

- "Frank Lloyd Wright, Urban Visionary"

PBS.org

- "The Life and Work of Frank Lloyd Wright"

Scientific American

- "Earthquake-Proof Engineering for Skyscrapers"

Smithsonian magazine

- "The Triumph of Frank Lloyd Wright," Smithsonianmag.com