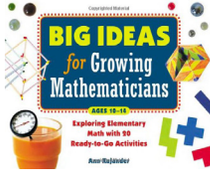
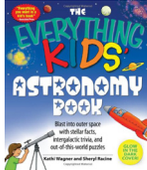


Book Title	Cover Image	Author	Description	Published
<b>Science, Technology, Engineering &amp; Mathematics</b>				
<b><i>Ancient Machines: From Wedges to Waterwheels</i></b>		<i>Michael &amp; Mary Woods</i>	Discusses the invention of six simple machines in various ancient civilizations from the Stone Age to the fall of the Roman Empire.	
<b><i>Big ideas for Growing Mathematicians: Exploring Elementary Math with 20 Ready-to-Go Activities</i></b>		<i>Ann Kajander</i>	Thoroughly kid-friendly, "Big Ideas For Growing Mathematicians" showcases twenty intrinsically interesting projects that collectively cover a wide range of math content and skills including triangular tessellations (geometry and repeating patterns), fractional salaries (multiplying and dividing fractions), and kaleidocycles (geometric hexaflexigons).	
<b><i>The Everything Kids' Astronomy Book</i></b>		<i>Kathi Wagner &amp; Sheryl Racine</i>	Aliens, space ships, and constellations, oh my! Ride on a rocket ship to another galaxy with this stellar book. With The Everything Kids' Astronomy Book, astronomers-in-training will learn things like: How galaxies like the Milky Way were built. Why the sun's surface is 20,000-50,000-degrees Fahrenheit.	2008
<b><i>99 Jumpstarts for Kids' Science Research</i></b>		<i>Whitley &amp; Susan Williams Goodwin</i>	This third entry in the Jumpstart series focuses on Science topics for upper elementary and middle school students. Maintaining the 99 Jumpstarts format of the two previous books, 99 Jumpstarts for Kids Science Research is divided into ten broad topical sections. Each topic is arranged in alphabetical order under its section. Topics include Body Parts, Energy, Animals, Heavens, Weather, Matter, Medicine, Technology, Environment, and Geology.	2005
<b><i>100 Most Popular Scientists for Young Adults: Biographical Sketches and Professional paths</i></b>		<i>Kendall Haven &amp; Donna Clark</i>	This resource was designed in part "to help readers prepare for, plan, and more accurately envision their own careers." Each biographical sketch is divided into six sections: "Career Highlights," "Important Contributions," "Career Path," "Key Dates," "Advice," and "References." Most of the alphabetically arranged entries begin with a black-and-white photo and an intriguing subtitle such as "Studying the Drowned Museum" or "The Unconventional Genius." Along with successes, the articles mention the setbacks, sidetracks, and failures these 20th-century scientists encountered.	1999