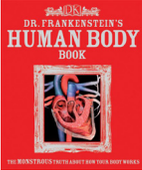
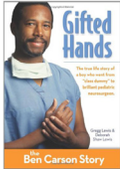
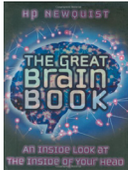
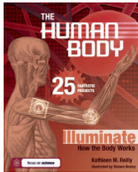


Book Title	Cover Image	Author	Description	Published
<b>Health Science</b>				
<b><i>Dr. Frankenstein's Human Body Book</i></b>		<i>Richard Walker</i>	Talk about mad genius-from conception to execution, padded red cover with 3-D effect to the up-close-and-personal images inside, this anatomy book is as engrossing as any science fiction. Dr. Frankenstein, shown in a sepia photograph standing in a laboratory, gazing at a skull he holds in one hand, invites readers to join him as he creates a human being ("Don't look so startled," he chides the meek).	2008
<b><i>Career Ideas for Teens in Health Science</i></b>		<i>Diane Lindsey Reeves</i>	This helpful guide provides teens with invaluable information for career opportunities in health science. Readers will discover an amazing diversity in the types of jobs available in this field.	2006
<b><i>Gifted Hands, Kids Edition: The Ben Carson Story</i></b>		<i>Gregg Lewis &amp; Deborah Shaw</i>	Ben Carson used to be the class dummy. Today he is one of the world's most brilliant surgeons. Gifted Hands Kids Edition tells the extraordinary true story of an angry, young boy from the inner city who, through faith and determination, grew up to become one of the world's leading pediatric neurosurgeons. When Ben was in school, his peers called him the class dummy. But his mother encouraged him to succeed, and Ben discovered a deep love of learning. Ben found that anything is possible with trust and determination.	2009
<b><i>The Great Brain Book: An Inside Look at the Inside of Your Head</i></b>		<i>Harvey P. Newquist</i>	The anatomy, functions, surgery, care and feeding, historical discovery, and imminent improvements of this complex and powerful organ in an "oh-wow!" package. High interest with just a touch of yuck.	2005
<b><i>The Human Body: 25 Fantastic Projects Illuminate How the Body Works</i></b>		<i>Kathleen M. Reilly</i>	Combining exciting illustrations and valuable information with engaging projects, this unique resource serves as an all-in-one learning experience for children wishing to know about the human body. Through hands-on activities that reinforce the lessons, young students will learn about the effect of smoke on lungs, how heart functions much like a liquid pump, and how the cells are structured.	2008