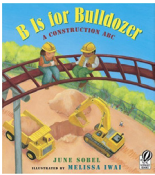
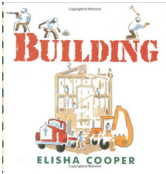

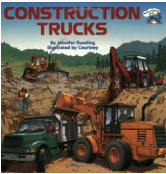
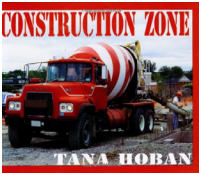
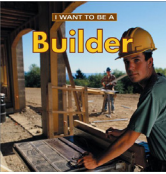
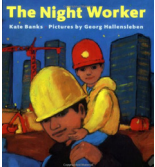
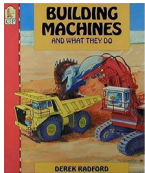
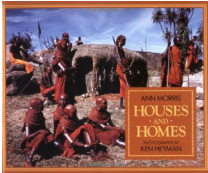
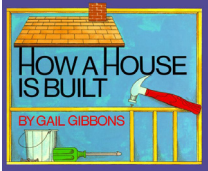

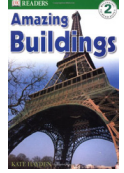
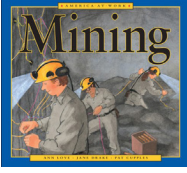
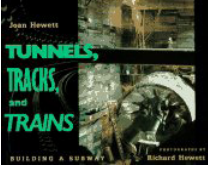
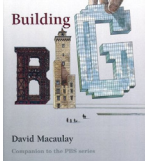
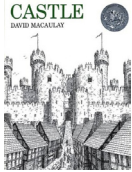
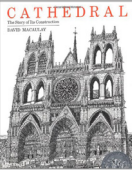
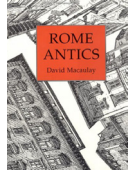


Grade	Book Title	Cover Image	Author	Description	Published
<b>Architecture &amp; Construction</b>					
K	<b><i>B Is for Bulldozer: A Construction ABC</i></b>		<i>June Sobel</i>	Get ready for a ride through the alphabet at a busy construction site. There's a big yellow bulldozer, a tall shiny crane, and a rusty red dump truck--and the construction crew is hard at work. But what are they building?	2006
K-2	<b><i>Building</i></b>		<i>Elisha Cooper</i>	It begins with an empty city lot and ends with a gleaming new building. But what happens in between? With his trademark sketch pad, watercolors, and sharp eye for atmosphere and detail, Elisha Cooper takes note of what goes on at a construction site -- from the obvious to the not-so-obvious.	1999
K-2	<b><i>C is for Construction: Big Trucks and Diggers from A to Z</i></b>		<i>Caterpillar</i>	Exciting photographs are paired with cool facts and simple explanations in this earthmoving ABC.	2003
K-2	<b><i>Construction Trucks</i></b>		<i>Jennifer Dussling</i>	Describes the jobs which various kinds of trucks and other construction equipment do on a work site.	1998
K-2	<b><i>Construction Zone</i></b>		<i>Tana Hoban</i>	Each of the 13 machines presented is given a two-page spread, one picture taken at middle distance, the other close up. The final two pages match thumbnail photos with explanatory text, allowing parents or teachers to describe what each machine is doing.	1997
K-3	<b><i>I Want to Be a Builder</i></b>		<i>Dan Liebman</i>	This book shows the diversity of skills of the professionals who chose to make construction their career.	2003
K-2	<b><i>The Night Worker</i></b>		<i>Kate Banks</i>	The mysterious world of a father's night-time work is explored in a loving, gentle manner, making it perfect for sharing. Alex's dad is an engineer who goes to work when the rest of the city goes to bed. The boy joins him on the construction site one evening and is fascinated by the cranes, dump trucks, and cement mixers.	2007

K-3	<b><i>Building Machines and What They Do</i></b>		<i>Derek Radford</i>	Derek Radford has assembled an impressive variety of facts about building machines. The brief text and realistically rendered machines—operated by bustling animal characters—are sure to capture the attention of truck fans everywhere.	1994
K-3	<b><i>Houses and Homes</i></b>		<i>Ann Morris</i>	Here's a book for browsing and learning for children of many ages. Limited text and exquisite and informative photographs show buildings from Buckingham Palace to a simple house of straw in various places around the world. A map and afterword add to the information.	1995
K-5	<b><i>How a House Is Built</i></b>		<i>Gail Gibbons</i>	Follow the work of all the special workers as they build a house from start to finish - from designing the plans to landscaping the yard.	1996
K-3	<b><i>The Busy Building Book</i></b>		<i>Sue Tarsky</i>	The various steps involved in constructing a building are clearly laid out here for the youngest reader. The explanations are simple and the various workers and tools are identified.	2001
1-5	<b><i>Amazing Buildings</i></b>		<i>Kate Hayden</i>	Have you ever heard of a hotel made of snow? How would you put a building in space? And who washes the windows on the tallest skyscrapers in the world? Find out about the world's most famous and unique structures, from the ancient Coliseum to eco-friendly stadiums and more.	2003
2-4	<b><i>America at Work: Mining</i></b>		<i>Ann Love</i>	Trish and Jamie's upcoming hockey tournament prompts their parents to show them how the steel blades for ice skates are made. First they take a tour of mom's workplace, an underground mine shaft, and then of the steel mill where dad works. The children see how ore is changed into various metals, including stainless steel.	1999
4-5	<b><i>Tunnels, Tracks and Trains</i></b>		<i>Joan Hewett</i>	This book gracefully explores different aspects of the building of a segment of Los Angeles' subway. The how-to of constructing tunnels, tracks, and stations is covered in interesting detail and documented in photographs that record almost every step of the process, from site preparation to the final readying of the track.	1995
5	<b><i>Building Big</i></b>		<i>David Macaulay</i>	The companion book to the successful PBS series, explores the engineering feats behind bridges, tunnels, dams, domes, and skyscrapers.	2000

5	<b>Castle</b>		<i>David Macaulay</i>	<p>With typical zest and wry sense of humor punctuating his drawings, David Macaulay traces the step-by-step planning and construction of both castle and town.</p>	1982
5	<b>Cathedral</b>		<i>David Macaulay</i>	<p>This richly illustrated book shows the intricate step-by-step process of a cathedral's growth.</p>	1981
5	<b>Rome Antics</b>		<i>David Macaulay</i>	<p>The scene is modern Rome and we follow a pigeon's flight throughout the city, getting a pigeon's eye view of many types of buildings.</p>	2011