The final frontier is conquered in the DK Space Encyclopedia and Eyewitness Encyclopedia of Space CD-ROM, the most beautiful, best organized family information sources yet for our galaxy and beyond. In the section called Observing the Universe, space buffs will discover detailed diagrams of various telescopes, along with explanations of how they're used to pick up light, radio waves, and other emissions from faraway objects. In Exploring Space, you'll find out how rockets work to launch satellites, people, and gear into space. If you're curious about what it's like to live in space, check out the information on astronauts daily routines—did you know one astronaut smuggled a ham sandwich into his capsule after hearing how bad NASA's food was? Planets and Moons introduces all the worlds of our solar system, from Mercury out to Neptune and Pluto. Fantastic photos of the planets taken by fly-by probes and the Hubble space telescope show unbelievable details like mountains, craters, and giant canyons. Moving farther away from home, The Stars takes you on a tour of our own sun and our stellar neighbors. The life cycle of a star is shown, as well as such strange things as novas, binary stars, rotating variables, and black holes. Galaxies and Beyond introduces basic cosmology, the study of the universe, with sections on the Milky Way and other galaxies as well as the latest theories about the size and age of the universe. Finally, readers get tips on how to observe astronomical objects and events, a time line of discoveries, and short biographies of major figures in the field. The DK Space Encyclopedia and Eyewitness Encyclopedia of Space CD-ROM are packed with amazing pictures, diagrams, and facts that no space fan should miss. (Ages 9 and older) -- Therese Littleton

My Personal Review:
This is a wonderful book, exploring nearly every aspect of space, from the Big Bang to black holes. The book is easy to understand and fun to read whether you're doing a project about space or if you just enjoy reading about it. It's chock-full of hundreds of beautiful photographs and realistic-
looking pictures, too. The book is accurate, colorful, and up-to-date, and I enjoy looking through it and reading it in my spare time. This book covers many, many topics in space. Some of them include the solar system, the planets, the sun, meteors, comets, asteroids, the Milky Way, how the universe started and what it will be like in the future, galaxies, stars, the Big Bang, other solar systems, black holes, and much more. Plus, the book has an entire stargazing section, with directions to make your own simple telescope, star maps, observing the sky, binocular astronomy, and a lot more! Overall, I highly recommend this book. Adults will enjoy reading it and they will learn a lot too, and young children will enjoy looking at the photographs and having adults explain to them the text. This is a valuable and complete reference, and nearly everyone will enjoy reading it.

For More 5 Star Customer Reviews and Lowest Price:
DK Space Encyclopedia by Nigel Henbest - 5 Star Customer Reviews and Lowest Price!