



Exploring Space, Grades 1-3 Scienceworks for Kids series

By Jo Ellen Moore

Evan-Moor Educational Publishers. Paperback. Book Condition: New. Don Robison (illustrator). Paperback. 80 pages. Dimensions: 10.7in. x 8.5in. x 0.3in. For hands-on activities involving the sun, moon, planets and stars that connect science with real life, choose Exploring Space. This book, designed with good science and easy teaching in mind, covers these concepts: Earth is part of a solar system in the Milky Way galaxy. stars are huge balls of hot, glowing gases. our sun is a stargroups of stars seen together are called constellationeach planet in our solar system has unique characteristics. the Earth has one satellite called the moon. the Earths movements through space cause day and night and the seasons. Scientists study space in many ways. Activities help children practice skills in: observation, analysis, communication, making comparisons, prediction, critical thinking, and recording. Areas of study address major themes such as: change, structure, function, diversity, and cause and effect. Samples of the hands-on learning experiences: cut out the planets and put them in orderexplore eclipses, day and night, and seasons using a globe and a lampmake a phases-of-the-moon wheel make a star box to show constellationsobserve the moon for a moon and fill in a moon calendarContains many reproducible, ready-to-go...



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