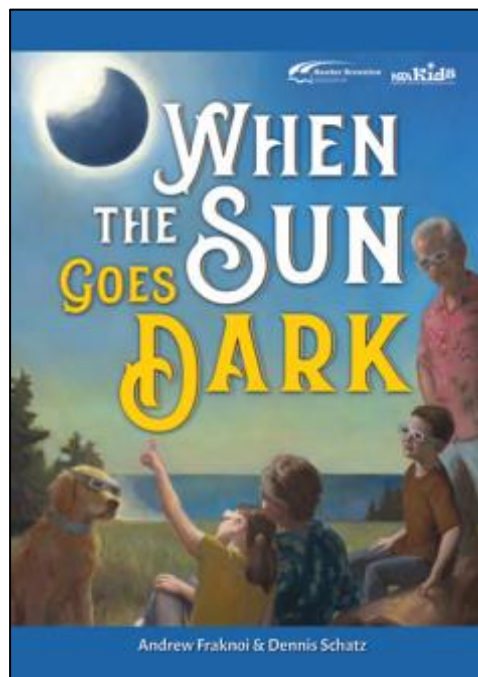


When the Sun Goes Dark

Author(s): Andrew Fraknoi & Dennis Schatz

Date Available: July 2017
ISBN: 978 1 76056 401 8
Code/SKU: NST4018
RRP: \$19.95
Format/Page No.: A4, 36 pages
Year Level: 5–8, Teachers and Administrators
Focus Area: Classroom Practice and Direct Instruction
Key Learning Area: Science



Summary

This full-colour, illustrated book introduces young astronomers to the extraordinary science behind eclipses. It tells how two curious children and their grandparents re-create eclipses in their living room using a lamp, a tennis ball, two hula hoops and table tennis balls. Later, in the backyard and around the house, the family learns about safe ways to view a solar eclipse and ponders phenomena from sunspots to phases of the Moon.

When the Sun Goes Dark gives children and adults vivid examples of hands-on techniques to learn about the marvels of the universe.

Other Resources

- *Solar Science: Exploring Sunspots, Seasons, Eclipses, and More* (NST8948)
- *Uncovering Student Ideas About Astronomy: 45 New Formative Assessment Probes* (NST0997)
- *Space Dictionary for Kids: The Everything Guide for Kids Who Love Space* (PRU7243)
- *Next Time You See the Moon* (NST9167)
- *Next Time You See a Sunset* (NST6361)