Eclipses!
(And Other Information About Space)

Astronomy


J 520 DYBVK  Space Cowboy Caleb and the Night Sky Round-Up: Learning About the Night Sky by Tina Dybvik.

J 520 GOLDSMIT  Amazing Space Q & A by Mike Goldsmith.

J 520 GREEN  Astronomy created by Basher; written by Dan Green.

J 520 HUGHES  First Big Book of Space by Catherine D. Hughes.

J 520 SPACE  Space: Facts at Your Fingertips.

J 520 WALLIMAN  Professor Astro Cat's Frontiers of Space by Dr. Dominic Walliman.


PLANETS

J 523.4 CARNEY  Planets by Elizabeth Carney.


J 550 BASHER  Planet Earth created by Basher; written by Dan Gilpin.

ECLIPSES


J 523.7 WINRICH  The Sun by Ralph Winrich.

J 523.78 BRA  Eclipse: Darkness in Daytime by Franklyn M. Branley


J 523.78 Hunter Eclipses by Nick Hunter.

J 523.78 JAMES Solar Eclipses by Lincoln James.

J 523.38 OWEN Solar and Lunar Eclipses by Ruth Owen.

J 523.78 PORTMAN What is an Eclipse? By Michael Portman.

J 520 Schaaf The 50 Best Sights in Astronomy and How To See Them: Observing Eclipses, Bright Comets, Meteor Showers, and Other Celestial Wonders by Fred Schaaf.

THE MOON

J 523.3 ASI The Earth's Moon by Isaac Asimov.

J 523.3 FOW So That's How The Moon Changes Shape! by Allan Fowler.

J 523.3 PODESTO The Moon by Martine Podesto.

J 523 RUSTAD Does The Sun Sleep? : Noticing Sun, Moon, And Star Patterns by Martha E.H. Rustad.

J 525.35 BAILEY Sun Up, Sun Down: The Story Of Day And Night by Jacqui Bailey.

J 523.32 ASI Why does the moon change shape? by Isaac Asimov.

J 523.32 ROSEN Where Does The Moon Go? by Sidney Rosen
Look in these Dewey areas for more books about science and math.

**DEWEY DECIMAL CLASSIFICATION--500’s**

<table>
<thead>
<tr>
<th>Dewey Decimal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>Science experiments, science sets</td>
</tr>
<tr>
<td>510</td>
<td>Mathematics</td>
</tr>
<tr>
<td>520</td>
<td>Stars, planets, astronomy, space</td>
</tr>
<tr>
<td>530</td>
<td>Physical Science - force &amp; motion, electricity, magnetism, light</td>
</tr>
<tr>
<td>540</td>
<td>Chemistry, atoms &amp; molecules, rocks and minerals</td>
</tr>
<tr>
<td>550</td>
<td>Volcanoes, earthquakes, weather, hurricanes, tornadoes</td>
</tr>
<tr>
<td>560</td>
<td>Dinosaurs, prehistoric animals, fossils</td>
</tr>
<tr>
<td>570</td>
<td>Forests, rain forests, deserts, mountains, oceans, evolution</td>
</tr>
<tr>
<td>580</td>
<td>Plants, flowers &amp; trees</td>
</tr>
<tr>
<td>590</td>
<td>Animals &amp; insects</td>
</tr>
</tbody>
</table>