

Discovery Prism



Price: £14.00

In stock: 5

Product Categories: [Science Toys](#), [Shop](#)

Product Page: <https://www.mnature.co.uk/product/discovery-prism/>

Product Description

[vc_row type="in_container" scene_position="center" text_color="dark" text_align="left" overlay_strength="0.3"][vc_column column_padding="no-extra-padding" column_padding_position="all" background_color_opacity="1" background_hover_color_opacity="1" width="1/1"][vc_column_text]

Price Includes FREE UK Postage and Packaging.

Mother Nature Science - in Partnership with Learning Resources Learning Resources Discovery Prism. Divide light into colour instantly with the best selling Learning Resource Discovery Prism! Made from high quality plastic, this prism is a perfect addition to your science accessories. The 10cm optical prism divides white

light into a colourful spectrum. Great for understanding the world topics. The Discovery Prism comes with a fun activity guide for extended learning. Suitable for ages 8+

- Ideal for a variety of science topics
 - Divide white light into a colourful spectrum
 - Made from high quality plastic
 - Make science hands on
 - Includes Activity Guide
- Age Appropriate:**

Recommended Age: 36 months - 7 years

Box Contains

1 x Discovery Prism

Safety Warning

Not suitable for children under 36 months - choking hazard

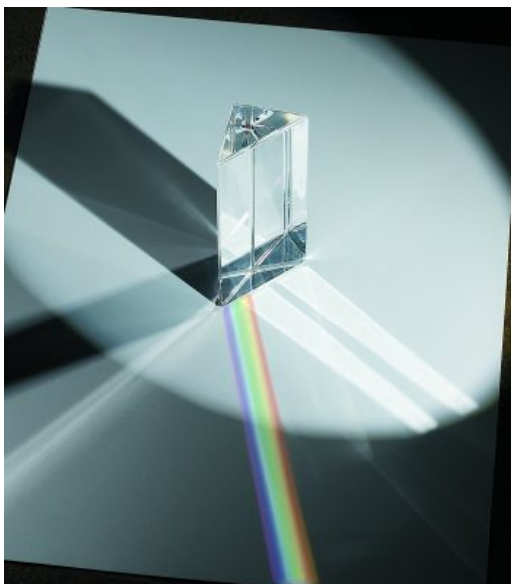
Parent Review



"Great"

"Really quality built prism. The plastic is clear as glass, tough and really scratch resistant too. A great educational toy."

[/vc_column_text][/vc_column][/vc_row]

Product Gallery



MOVING SPECTRA	BENDING LIGHT
<p>Try setting the prism on the sill of a sunny window so you can have a spectrum that travels slowly across the room as the earth rotates.</p> <p>Or, try bouncing the spectrum off a mirror, so you can put the spectrum anywhere you want.</p>	<p>A prism can be used to do many different experiments.</p> <p>Try placing the prism over the type below to see what happens. Now slowly rotate the prism around, looking through the different sides to see what happens to the printed letters.</p>
	<p>Light bends as it passes from the air through the prism. Sometimes it is very confusing when you try to determine how the light is bending.</p> 
4	5