



1. Raw Gypsum Mineral Specimen Set

A sulfate mineral that often forms from evaporating lakes in what is known as an evaporite deposit. Crystals grow into soft, wide sheets, but gypsum is also commonly found filling veins and fractures in other rocks. Ideal for identification & classification exercises. Gypsum's perpendicular planes of cleavages make it an excellent tool for studying 2-plane, 90° cleavage. Set of 12 x 1 inch samples.

Code	Pack	Price
ROK1218	12	£9.72



2. Raw Milky Quartz Mineral Specimen Set

One of the most abundant minerals on Earth. The tightly packed framework of tetrahedral silica that makes up this mineral gives it a high Mohs hardness rating of 7, a lack of cleavage planes and a distinct euhedral crystal habit. Excellent for classroom mineral study and identification. A must-have mineral for any specimen collection. Milky quartz is useful during lessons on mineral hardness, luster, and fracture. Set of 12 x 1 inch samples.

Code	Pack	Price
ROK1222	12	£20.00

3. Set of Metallic Ores

Set of 20 metallic ores supplied in laminated diecut box. Each sample is numbered and there is a corresponding list of names on the box lid.

Code	Pack	Price
ROK1196	20	£8.70



4. Lascell's Plate Tectonics

This apparatus provides teachers with all the background information on plate tectonics for GCSE KS4. With a stimulating set of "jigsaw" pieces in colour coded acrylic, to use to manipulate the continent shapes to see how the surface of the Earth has evolved over the last 250 M years. The acrylic shapes can also be used as stencil outlines for drawing around directly into student notes.

Code	Pack	Price
ROK1260	Each	£39.10

96%
OF CUSTOMERS



Are impressed with the quality of our communication