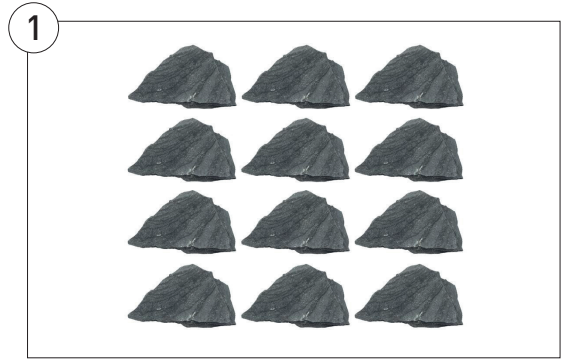


1. Raw Slate Rock Specimen Set

Slate is the result of the compression of shale, but is denser and retains the fissile properties, making for an interesting exercise when distinguishing between the two rocks. Ideal for exercises in metamorphic rock identification due to its recognisable platy foliation. Each specimen is selected and hand processed by a geologist, ensuring each sample exhibits defining features. Set of 12 x 1inch samples.

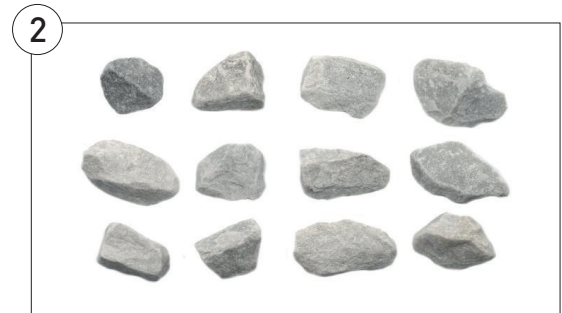
Code	Pack	Price
ROK1212	12	£7.10



2. Coarse White Marble Rock Specimen Set

Marble is a metamorphic rock formed from limestone. The high-pressure, low-heat alteration leads to a massive crystalline rock that can form a variety of shapes. Marble is mined heavily for use in buildings and furniture, and has traditionally been used in architecture as well. Though much denser than limestone, marble will still effervesce in acid, making it useful in identification exercises. Set of 12 x 1inch samples of assorted thickness.

Code	Pack	Price
ROK1226	12	£17.09



3. Raw Mica Schist Rock Specimen Set

A metamorphic rock that has undergone moderate levels of alteration, schist is good for demonstrating the effect of metamorphism on various minerals. Ideal for teaching students about rounding and sorting, as well as for identification & classification exercises. Schist is great rock for demonstrating foliation & metamorphic rock properties. Set of 12 x 1inch samples.

Code	Pack	Price
ROK1228	12	£11.40



4. Rock Set

Set of 12, quality rock samples supplied in wooden case with compartments and sliding Perspex top. Each specimen labelled with name.

Code	Pack	Price
ROK1190	12	£41.35



98%
OF CUSTOMERS

Would describe our service as helpful and friendly

