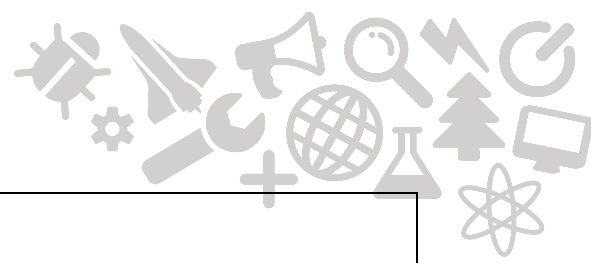






	<p>Manganese nodules (Milos Island, Greece)</p>
	<p>Fossil oyster about 10 million years old (Cyprus)</p>
	<p>Fossil brachiopods about 90 million years old (France)</p>
	<p>Fossil wood about 12 million years old (Derbyshire)</p>
	<p>Grey rock full of fish poo and occasional teeth about 205 million years old (Gloucestershire)</p>
	<p>Quartz dominated hydrothermal deposit with gold pyrite/arsenopyrite crystals (Lake District)</p>
	<p>Banded tuff- igneous rock with layers of ash (Cumbria)</p>



	<p>Mystery rock!</p>
	<p>Digital microscopes x 18 (batteries not included)</p>

Careers links

The **Primary Science Teaching Trust** has some additional careers links you may like to look at. These are called “A scientist just like me” and introduce children to a diverse range of scientists.

The downloadable power points relevant to this box are Earth scientist Anjana Khatwa:

https://pstt.org.uk/application/files/6916/2851/6246/Earth_scientist_-_Anjana_Khatwa.pdf

and palaeontologist Dr Emma Nicholls

https://pstt.org.uk/application/files/5516/4942/8559/Palaeontologist_-_Dr_Emma_Nicholls.pdf