

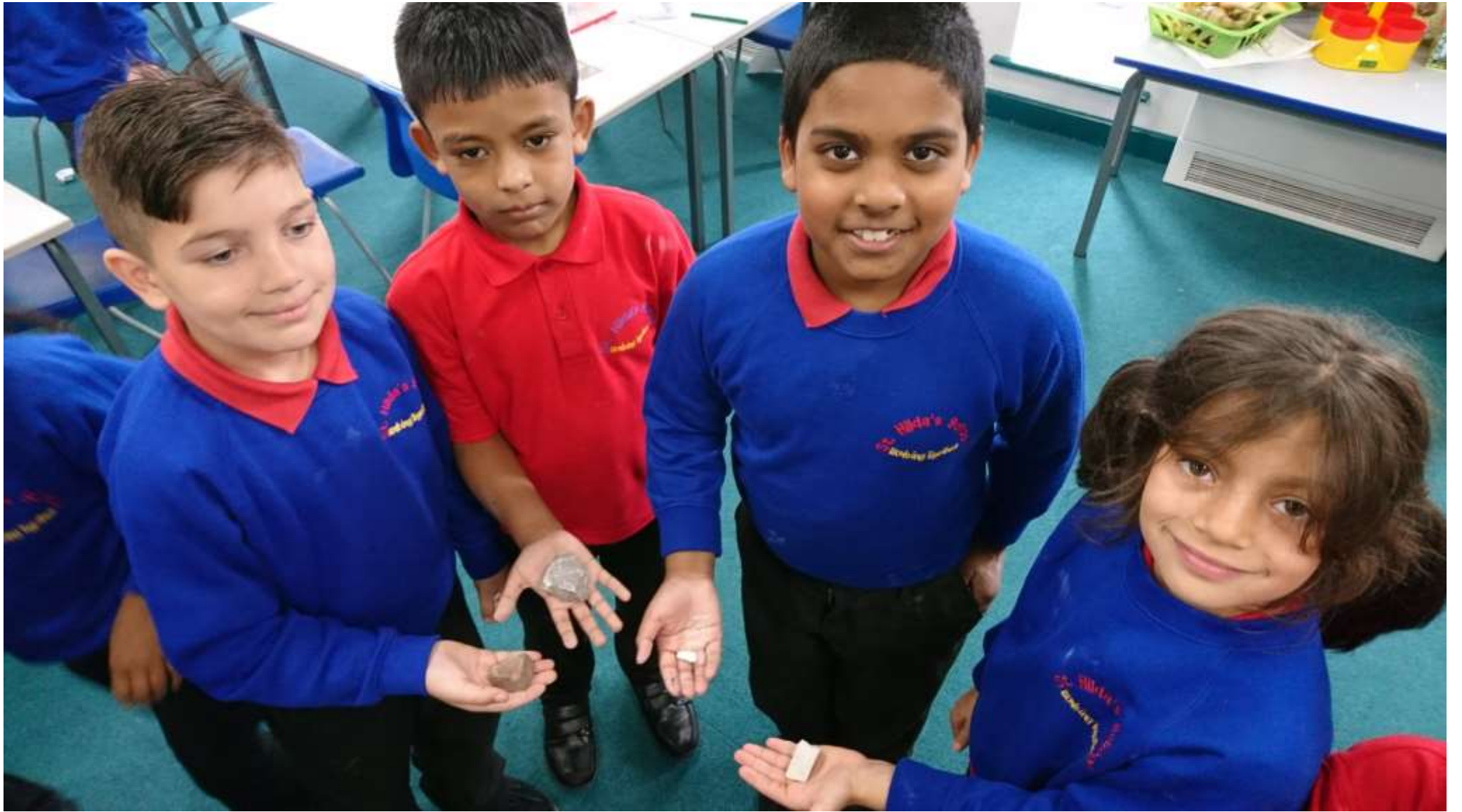


This half term in science we have been learning about Rocks, Fossils and Soils. The children particularly enjoyed making their own dinosaur fossils and creating volcanoes!









Marble
 A hard, attractive rock that comes in many colours. It may have lines (veins) in it.



Limestone
 A hard rock (often pale grey or cream). It has a grainy texture and may feel crumbly.




Sandstone
 A hard rock made of small grains of sand. It is often brown or golden colour. It is rubbed, sand grains.



Granite
 A very strong rock containing different coloured crystals.



Chalk
 A bright white rock which is soft. It can be crushed to make small white pieces or powder.



Slate
 A dark, hard rock that is used for roofing and paving.



Rock Detectives Help Sheet
 Draw each mystery rock sample in the box that
 look it from. Look very closely at the
 to make your drawing as real





Granite
 A very hard, strong igneous rock containing different colours of minerals.



Slate
 A blue-grey rock made of thin layers. It feels hard and smooth.



Sandstone
 A brown sedimentary rock made of sand grains.



Marble
 A hard, attractive rock made of limestone. It has different colours and patterns.



Limestone
 A light coloured rock (often pale grey or cream). It has a grainy texture and may feel crumbly.



Chalk
 A bright white sedimentary rock which is quite soft. It can be crushed to make white grains or powder.















