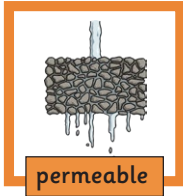




Rocks



permeable



anthropic



sedimentary



mold fossil



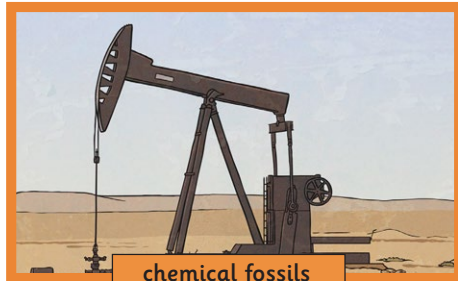
organic matter



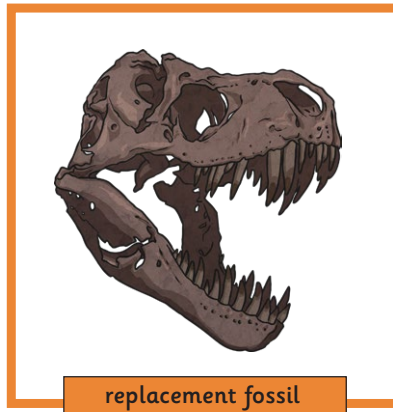
cast fossil



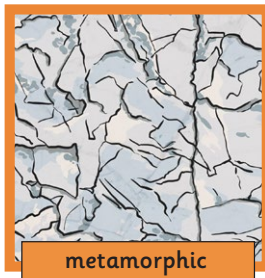
trace fossils



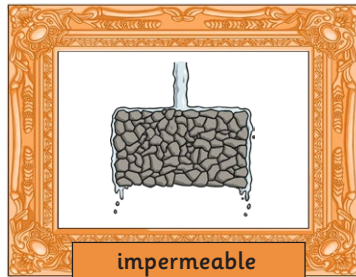
chemical fossils



replacement fossil



metamorphic



impermeable



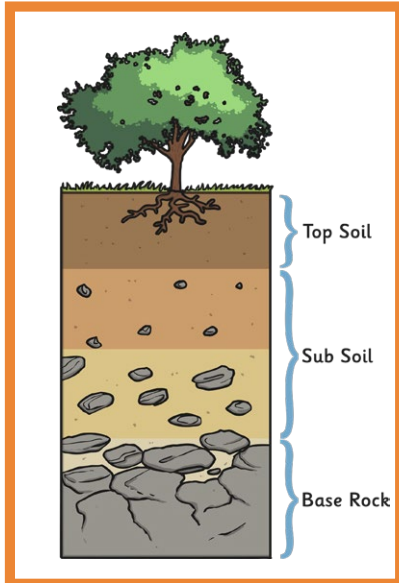
igneous



body fossils



Mary Anning



Top Soil

Sub Soil

Base Rock



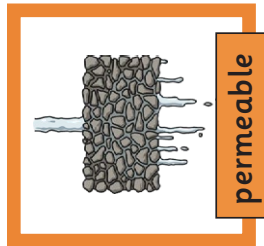
rocks



Rocks



anthropic



permeable



sedimentary



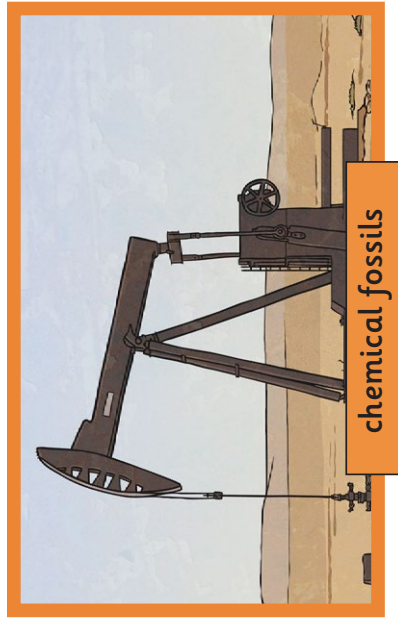
mold fossil



organic matter



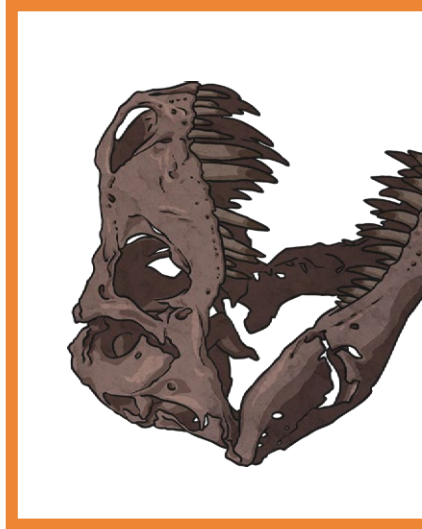
cast fossil



chemical fossils



trace fossils





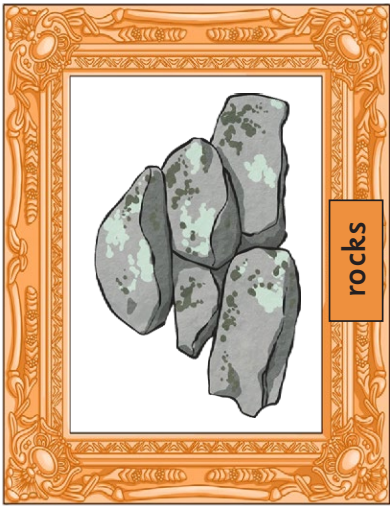
replacement fossil



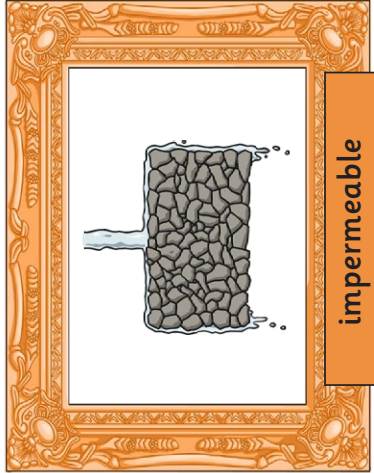
body fossils



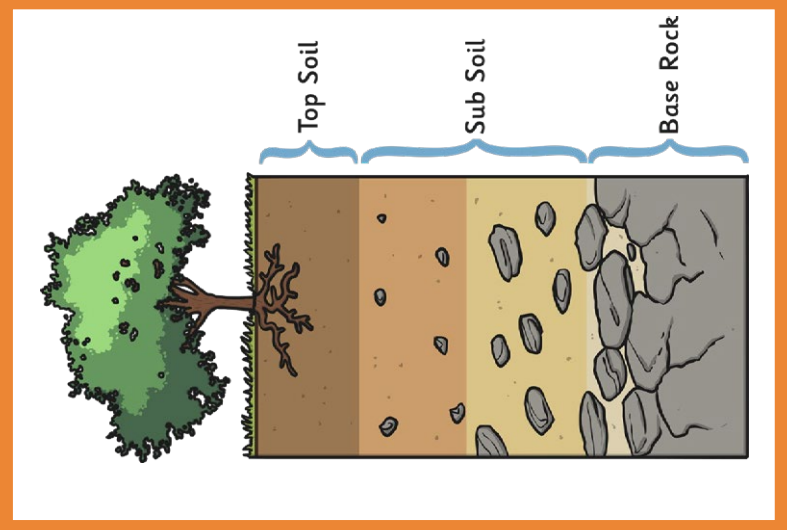
igneous



rocks



impermeable



Top Soil

Sub Soil

Base Rock



metamorphic



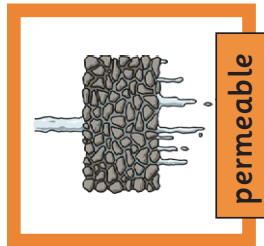
Mary Anning



Rocks



anthropic



permeable



sedimentary



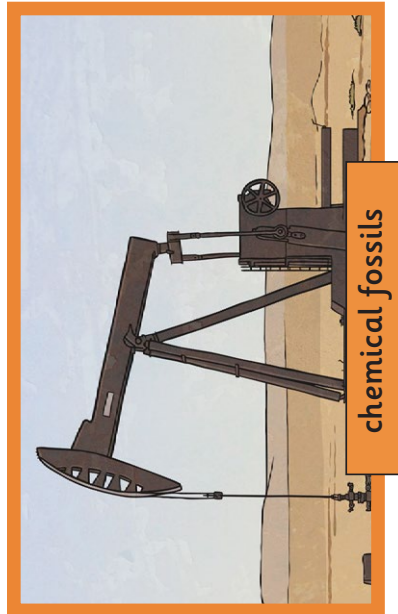
mold fossil



organic matter



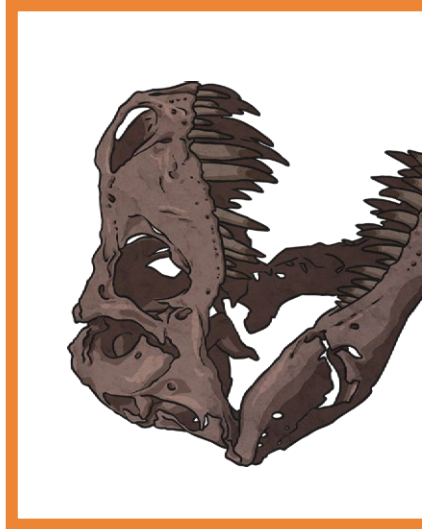
cast fossil



chemical fossils



trace fossils





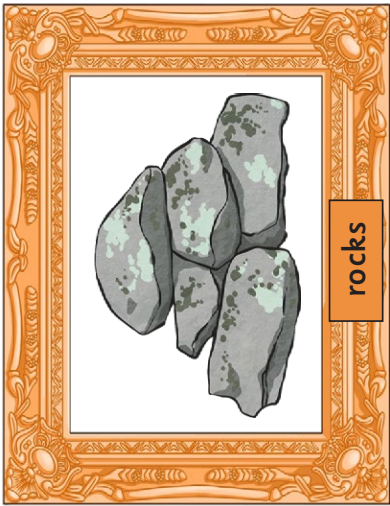
replacement fossil



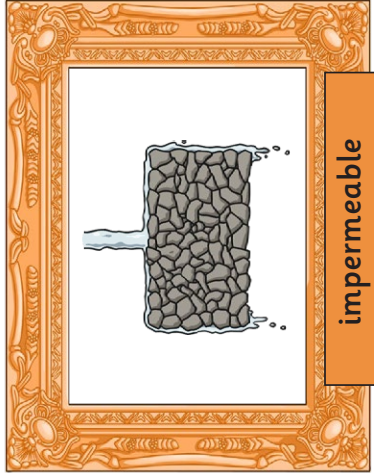
body fossils



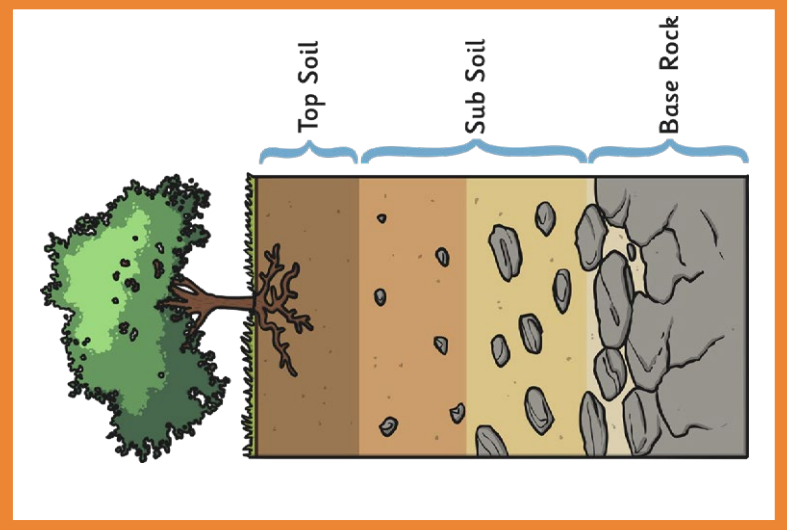
igneous



rocks



impermeable



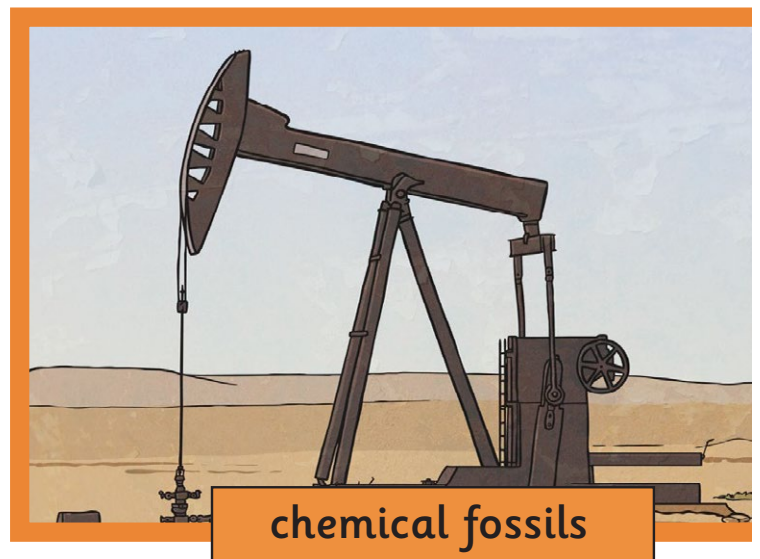
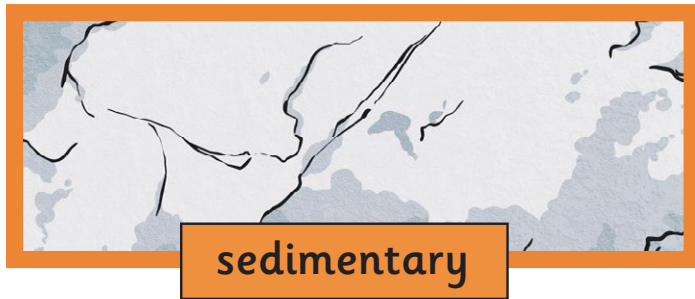
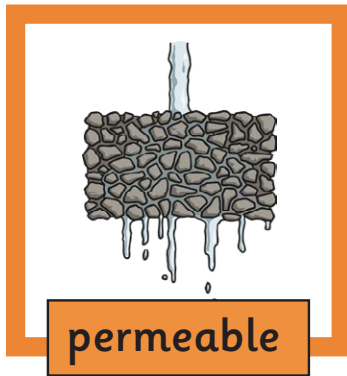
metamorphic



Mary Anning



Roc





ocks

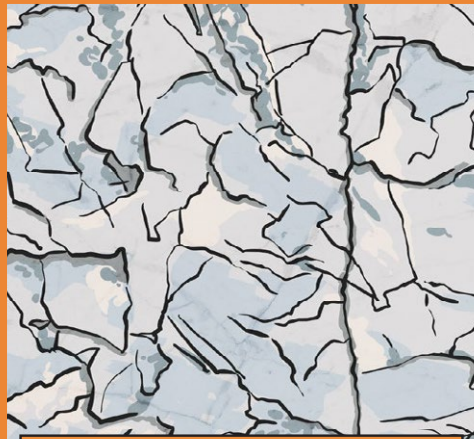


organic matter

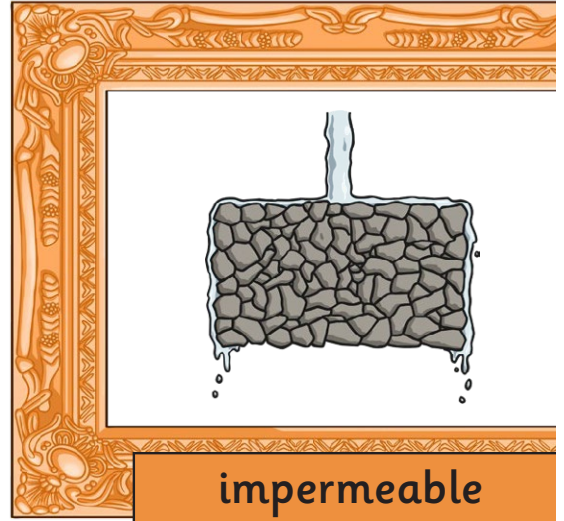


cast
fossil





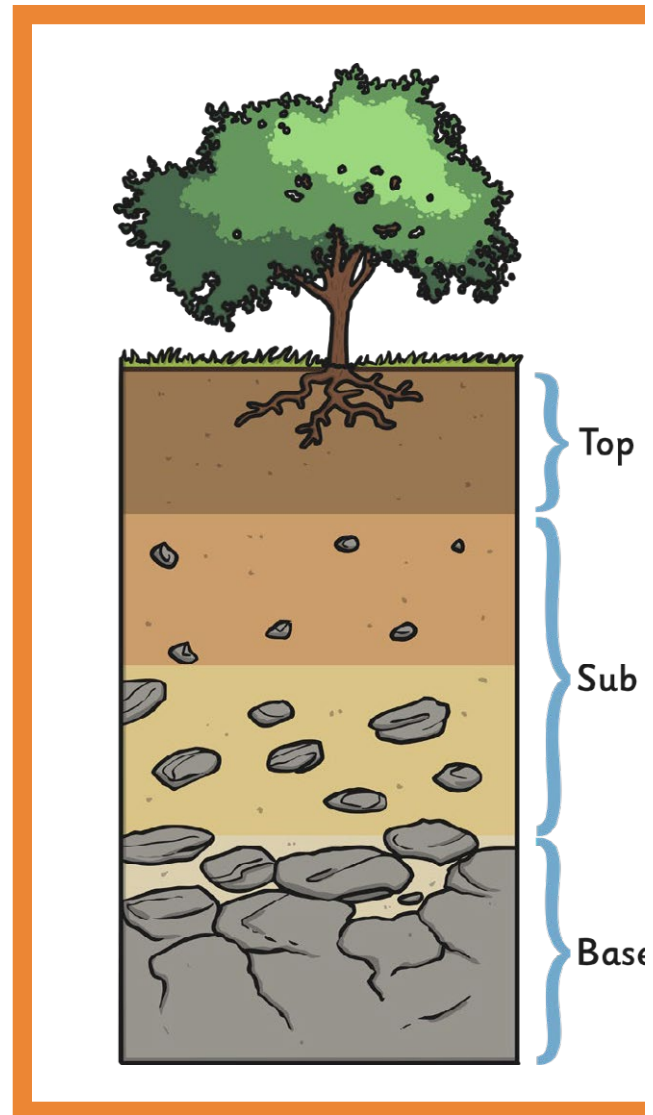
metamorphic

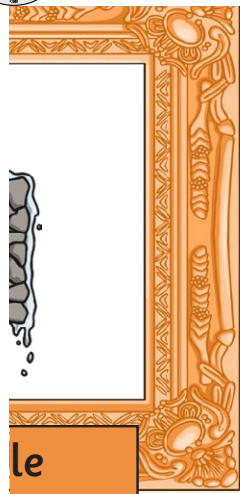


impermeable



Mary Anning





le



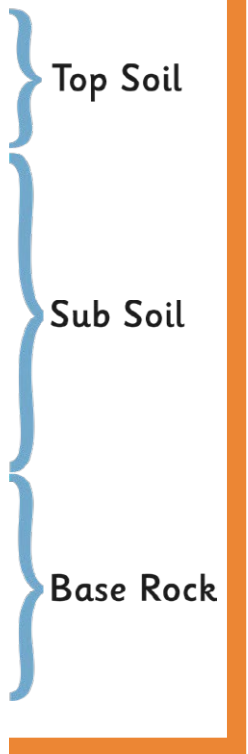
replacement fossil



igneous

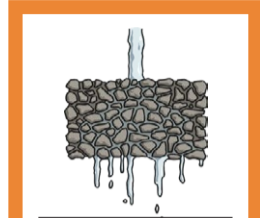


body fossils



rocks

Rocks



permeable



anthropic



sedimentary



mold fossil



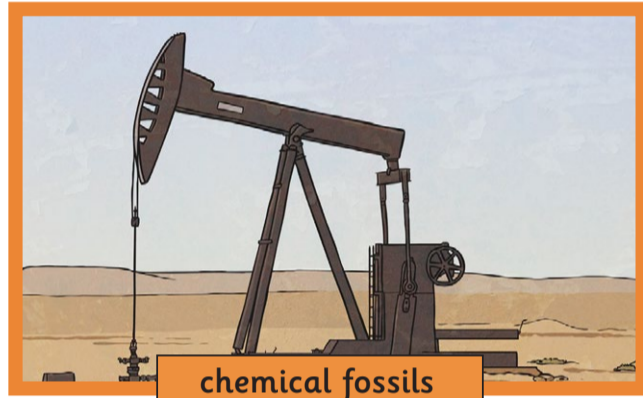
organic matter



cast fossil



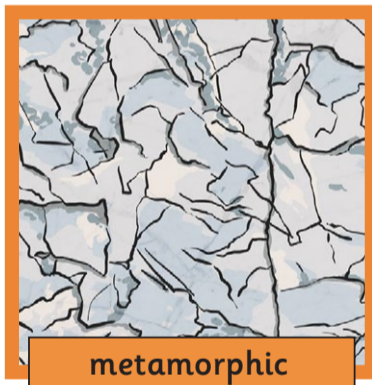
trace fossils



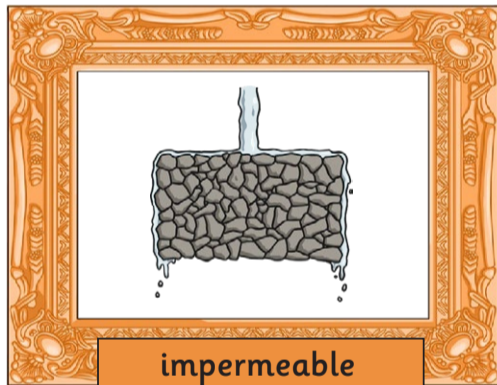
chemical fossils



replacement fossil



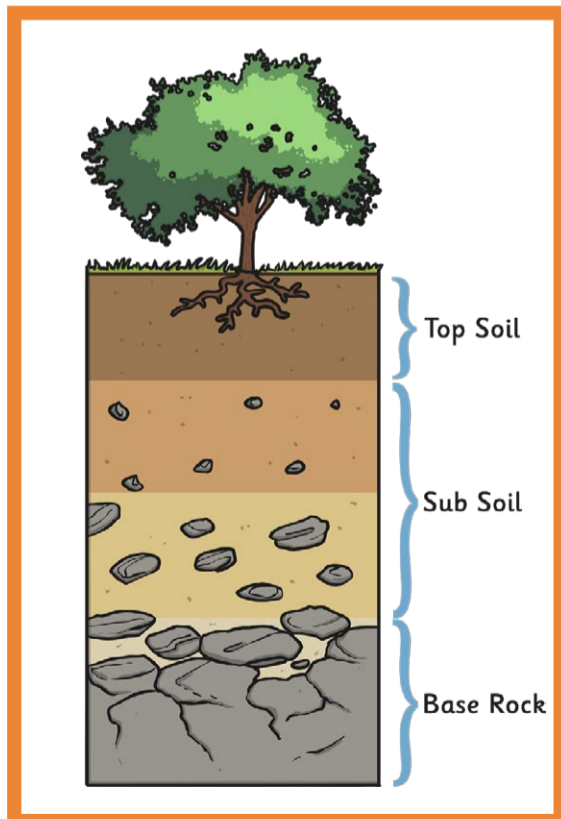
metamorphic



impermeable



Mary Anning



Top Soil

Sub Soil

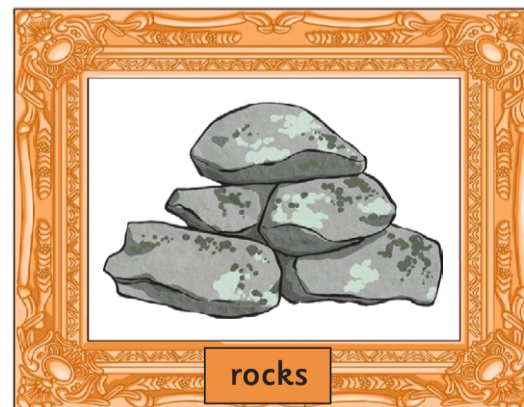
Base Rock



igneous



body fossils



rocks