



English Progression
Writing Expectation History
Mathematics Science PE Languages
Art Geography DT Computing Differentiation
Progression Expectation **National Curriculum**
Languages English Writing Progression
Differentiation Science Art
Mathematics Expectation

Progression in the new National Curriculum

Unit: Evolution and inheritance	Y1	Y2	Y3	Y4	Y5	Y6
	-	-	-	-	-	Yes
Year 6						
<ul style="list-style-type: none"> Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. 						

Unit: Rocks	Y1	Y2	Y3	Y4	Y5	Y6
	-	-	Yes	-	-	-
Year 3						
<ul style="list-style-type: none"> Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Describe in simple terms how fossils are formed when things that have lived are trapped within rock. Recognise that soils are made from rocks and organic matter. 						