ALDER COPPICE PRIMARY SCHOOL UNIT INFORMATION

SUBJECT: Science YEAR 6		FOCUS: BIOLOGY		SUMMER TERM UNIT 5: Evolution & Inheritance	
Knowledge Focus	BIOLOGY EVOLUTION & INHERITANCE		Working Scientifically		
National Curriculum Knowledge	-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.		-Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations -Identifying scientific evidence that has been used to support or refute ideas or argument.		
Year 6 Summer	Children Will:				
Summer	 Know living things have changed over time and use fossils as evidence of this Know that the offspring of living things are alike but not identical Know how animals are adapted to their environment Understand how adaptation leads to evolution 				