

## All Saints CE Primary School and Nursery Medium Term Planning



Class teacher: Lisa Edwards Year group: 6 Term: Summer 1 Subject: Evolution

Lesson	Learning Goal (L.G.)	Brief outline of lesson content (or where this can be found/unit found in, if for example it is a published scheme such as Science, Kapow French or Music, Purple Mash computing)	Key Vocabulary covered
1	L.G.: recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents	Evolution and Inheritance - PlanBee Lesson 1. Discuss and complete Family traits Glossary sheet ongoing	Inherit, inheritance, characteristics, traits, inherited, variation, offspring
2	L.G.: identify how animals and plants are adapted to suit their environment in different ways.	Evolution and Inheritance – PlanBee Lesson 2. Discuss and complete Advantageous Adaptations	Environment, characteristics, inherited, advantageous, disadvantageous, adapted
3	L.G.: understand that adaptation of plants and animals to suit their environment may lead to evolution	Evolution and Inheritance - Planbee lesson 3 Task D and F	Variation, advantageous, generations, evolution, natural selection
4	L.G. find out about how the work of scientists has helped develop our understanding of the process of evolution.	Evolution and Inheritance - PlanBee Lesson 4.  Science KS2: The work of Charles Darwin and Alfred  Wallace - BBC Teach  KS2: Charles Darwin - The biggest name in Victorian science - BBC Teach  Adapt resources- too broad and need to be tailored to impact of scientific ideas	Scientists, idea, theory, refuted, natural selection

5	L.G.: recognise that living things have changed over time and that a number of factors can affect a species' evolution.	Evolution and Inheritance - PlanBee Lesson 5. Fossil Record activity	Species, offspring, generation, variations, characteristics, mutations, advantageous, disadvantageous, environment, external factors, fossil, palaeontologist
6	L.G. understand how humans have evolved over time, and how human behaviour can affect change in species over time	Evolution and Inheritance - PlanBee Lesson 6. Twinkl activity	Species, characteristics, environment, external factors, human behaviour,