

Prior Knowledge

In Year 3, you looked at evidence that fossils show how life forms have changed over time.

In Year 6, our last Science teaching sequence involved how animals have adapted to their environments over time.







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Evolution and Inheritance

Evolution



My Component Knowledge:

Lesson 1: How are plants adapted to their environments?

Lesson 2: What would happen if certain animals did not have adaptions?

Lesson 3: What is evolution by natural selection?

Lesson 4: What traits are inheritable?

Lesson 5: How do fossils help us understand evolution?

Lesson 6: How can we prove animals and plants have adapted to their environments?

My Composite Knowledge:

I can recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.

My Powerful Knowledge:

To recognise that living things have changed over time and that fossils provide information about living things that in-



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Favors have spotted coats. This adaption is well suited to which habitat? Many woodland birds have adapted to have short wings. What advantage does this give them?

Zebras live in large herds in grassy habitats. How does their striped coat help them survive in their habitat?

What adaption do sharks and penguins share?

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Key Vocabulary Tier 1: offspring,

vary, suited,

Tier 2: characteristics, sexual reproduction, inheritance, adaption, environmental changes

Tier 3: genotype, phenotype, chromo-



Working scientifically:

Identify scientific evidence that has been used to support or refute ideas and arguments.

Use test results to make predictions to set up further comparative and fair test of hypotheses.