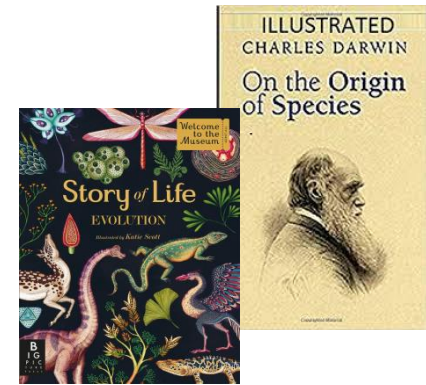


The Big Question: Have we always looked like this?

| | |
|----------------------------|--|
| LQ1 | Could we possibly have evolved from apes, monkeys or other primates? |
| LQ 2 | What do fossils tell us about 'how things have changed'? |
| LQ 3 | What have we inherited from our parents? |
| LQ 4 | What do fossils tell us about 'how things have changed'? |
| LQ 5 | Can you find out how animals who: live in the cold; around the equator; under the ground: and, in trees: are specifically adapted to live and survive there? |
| LQ 6 | How is the human skeleton suited to our lifestyle? |
| End Product | A dance to show how the human body can move |
| Links to previously units. | Animals including humans in all previous year groups |
| | Year 7: Organisms, behaviour and health. |
| Cross-curricular links. | PE – dance Art – sketching skeletons |



Exciting Books



Sticky Knowledge

- Living things produce offspring of the same.
- Offspring can vary from their parents and sibling due to different combinations of genes.
- Evolution is the process of living things changing over time.
- We know about living things from the past because of fossils.
- Variation in offspring over time can help make animals survive in changing environments.
- Charles Darwin first observed the process of evolution and adaptation and wrote the book 'Origin of Species'

Key Vocabulary.

Adaptation, Offspring, Inheritance, evolution, characteristic, trait, bone, joint, offspring, genes, fossil, skeleton, primate, adapt, evolve, primates, variation, combination