

Curriculum Map Crystal Class Summer Term 6 – Science



Animals, including humans

Evolution and inheritance How am I here?

Do living things produce offspring of the same kind?

Do offspring vary and do they look identical to their parents?

How have animals and plants adapted to suit their environment?

How has the adaptation of plants and animals to suit their environment led to evolution?

Has the work of scientists helped develop our understanding of the process of evolution?

How and why has the human skeleton changed over time, since we separated from other primates?

Has human behaviour affect change in species over time?

What are the main parts of the human circulatory system?

What are the functions of the heart, blood vessels and blood (including the pulse and clotting)?

Can you report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions?