



Subject Overview: Science

<p style="text-align: center;"><u>Self</u></p> <ul style="list-style-type: none">• Developing a sense of wonder and awe• Reflecting on their place in nature• Self awareness of their own human body and how it works• How did life begin?• Gratitude for living things around us and our world	<p style="text-align: center;"><u>Others</u></p> <ul style="list-style-type: none">• Learning how animals depend on their habitats• Caring for plants and pets• Observing wildlife in outdoor settings• Exploring differences within the human body• Collaborative group work for enquiries and investigations• Considering others' viewpoints
<p style="text-align: center;"><u>Transcendence (Beyond)</u></p> <ul style="list-style-type: none">• Exploring where life comes from and how it changes over time• Asking questions and thinking about things they can't directly see e.g. forces (gravity)	<p style="text-align: center;"><u>Nature/ World</u></p> <ul style="list-style-type: none">• Observing and exploring nature• Developing a sense of wonder, awe and fascination of our world• Understanding animals, eco systems, food chains and webs• Developing an appreciation for our environment and the wider world