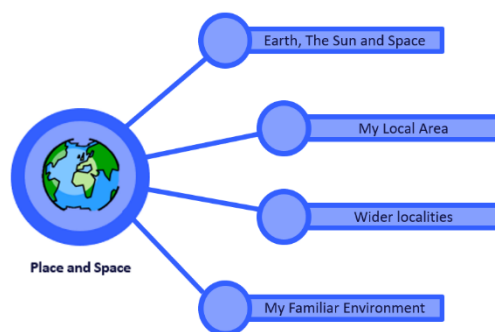


The Place & Space Intent:

Our intent is for all learners to develop an understanding of the world around them. Learners will look closely at the features of both the natural and man-made world and how it has changed and developed over time. Our learners will gain knowledge about the wider context of the universe including outer space and the solar system. Our learners will also look closely at their place in the world including societal, cultural and ethical aspects.



What Place and Space looks like on the:	
EYFS Pathway	Our EYFS learners will use this element of Place in Space to explore the world around them through exploratory play. They will look closely at the different features of their man-made and natural environment and study their local community and familiar environment within school and home.
Pre-Formal Pathway	Our pre-formal learners will use this intent to explore similar aspects to our EYFS with a more sensory based approach. Exploring the world around through different hands on experiences that promotes engagement using the five senses.
Semi-Formal Pathway	Our semi-formal learners will use this intent to look closely at the features of the local environment and develop into a wider context including our country, our world and universe. The children will focus on also building up a vocabulary bank including language and signs to support the communication of ideas and interests.
Formal Pathway	Our formal learners will use this element to not only identify aspects of the world and space but to make comparisons between them and to use discussion and questioning to solve problems and to find out more about how the world works from their own initiatives.
Post 16 Pathway	Our post 16 learners will use this intent to explore on those pathways prior but also to learn increasing more about society and culture. The learners will look closely in relation to their human rights and British values and how this links in with the wider context of the world. The learners will have a deeper understanding of the universe and the solar system.