

EYFS Curriculum and Science

The tables below outline the skills within the EYFS (Early Years Foundation Stage) curriculum that link to Science within the National Curriculum.

The statements for EYFS, are taken from statutory Early Learning Goals (ELG) the non-statutory Development Matters.

The Early Learning Goals are an important way of assessing and tracking children's progress at the end of EYFS. These goals are what the child is expected to reach by the end of their Reception year, before moving on to Key Stage 1.

The most relevant statements for Science are taken from the following areas of learning in EYFS:

1. Understanding the World

Early Learning Goals

Understanding the World		
The Natural World	•	Explore the natural world around them, making observations and drawing pictures of animals and plants
	•	Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class
	•	Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter

Development Matters

Young	Understanding the World	Explore materials with different properties
Explorers		Explore natural materials, indoors and outside
		Explore and respond to different natural phenomena in their setting and on trips
Nursery	Understanding the World	Use all their senses in hands-on exploration of natural materials
		Explore collections of materials with similar and / or different properties
		Explore how things work
		Plant seeds and care for growing plants
		Understand the key features of the life cycle of a plant and an animal
		Begin to understand the need to respect and care for the natural environment and all living things
		Explore and talk about different forces they can feel
		Talk about the differences between materials and changes they notice

eception	Understanding the World	Explore the natural world around them.
		Describe what they see, feel and hear whilst outside
		Understand the effect of changing seasons on the natural world around them