

St Francis Curriculum 2023-2024

Big Idea	Concept/Aspect	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Humankind	Human body	AO1-Wor1 Explore the natural world around them, making observations and drawing pictures of animals and plants. AO1-Pict1 Explain the reasons for rules, know right from wrong and try to behave accordingly. AO1-Comp1	AO1-Wor1 Explore the natural world around them, making observations and drawing pictures of animals and plants. AO1-Pict1	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. AO1-Wor2	Notice that animals, including humans, have offspring which grow into adults. Know key facts about puberty and the changing adolescent body, particularly from age 9 through to age 11, including physical and emotional changes. AO1-Wor2	Identify that humans and some other animals have skeletons and muscles for support, protection and movement. AO1-Wor2	Describe the simple functions of the basic parts of the digestive system in humans. AO1-Wor2	Describe the life process of reproduction in some plants and animals. AO1-Wor2	Identify and name the main parts of the human circulatory system, and describe the function of the heart, blood vessels and blood. AO1-Wor2
		AO1-Pict1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Pict1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Staying safe		AO1-Pict1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Pict1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Pict1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Healthy lifestyle		AO1-Pict1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Pict1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Pict1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Processes	Pattern seeking	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Earth	Changes	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Phenomena	Forces	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Creativity	Report and conclude	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Investigation	Questioning	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Materials	Identification and classification	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Nature	Identification and classification	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
Change	Living things	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1
		AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1	AO1-Wor1