Castle School - Yearly Science Strand Overview - iASEND



Science - iASEND

	Autumn 1	Autumn 2	Spring1	Spring 2	Summer 1	Summer 2
A Curriculum	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically
	Physics	Physics	Chemistry	Chemistry	Biology	Biology
S Curriculum	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically
	Physics	Physics	Chemistry	Chemistry	Biology	Biology
E Curriculum	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically
	Physics - Seasons, Earth and Space	Physics - Forces and Motion	Chemistry - Materials and Rocks	Chemistry - Materials and Rocks	Biology - Plants	Biology - Animals including humans Living things and their habitats
N Curriculum	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically
	Physics - Seasons, Earth and Space Light Electricity	Physics - Forces and Motion Sound Waves	Chemistry - Materials and Rocks	Chemistry - States of matter	Biology - Plants Living things and their habitats	Biology - Animals including humans Evolution, Inheritance and genetics

Castle School - Yearly Science Strand Overview - iASEND



D Curriculum	Working	Working	Working	Working	Working	Working
	Scientifically	Scientifically	Scientifically	Scientifically	Scientifically	Scientifically
	Physics - Earth and Atmosphere Seasons, Earth and Space Matter Light Electricity	Physics - Forces and Motion Sound Waves Energy	Chemistry - Materials and Rocks	Chemistry - States of matter	Biology - Plants Living things and their habitats Animals including humans	Biology -Cells Evolution, Inheritance and genetics