



### International Primary Curriculum Map:

We teach History, Geography, Art and Design and Design and Technology through the International Primary Curriculum. These are topic based units that cover all of those subjects through the contexts listed below. We map the topics carefully to ensure full coverage of the 2014 National Curriculum.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Year 1/2</b>	Time Detectives (History)  People of the past (History)	The magic toymaker (Technology)  Let's celebrate (Technology)	From A to B (Geography)  Buildings (Art)	From A to B (Geography)  Buildings (Art)	The circus is coming to town (History)  Our World (Geography)	The things that people do (Geography)  Hooray Holiday (Geography)
<b>Year 3/4</b>	Rainforests (Geography)  Brainwave (Learning styles)  Chocolate (Technology)	Rainforests (Geography)  Chocolate (Technology)	Settlers and Scavengers (History)  Paintings / Pictures / Photographs (Art)	What's on the menu (Geography)  Paintings / Pictures / Photographs (Art)	Gateways to the World (Geography)  Inventions (History)	Enterprise (Technology)  Inventions (History)
<b>Year 4/5</b>	Space Explorers (Science / History)  Do you live around here? (Geography)	Space Explorers (Science / History)  Do you live around here? (Geography)	Young Entrepreneurs (Technology)  Fairgrounds (Technology)	Young Entrepreneurs (Technology)  Fairgrounds (Technology)	Temples, Tombs and Treasure (History)  Here and now, There and then (History)	Temples, Tombs and Treasure (History)  Paintings, Pictures, photos (Art)
<b>Year 5/6</b>	What a wonderful world (Geography)  Myths and Legends (History)	Fit for life (PE/Art)  Myths and Legends (History)	Making the news (History)  They see the world like this (Art)	Moving people (History)  Go with the flow (Geography)	What price progress? (Technology)  Building a village (Geography)	What price progress? (Technology / History)  Champions for change (Society / History)