

		Who we are An inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities and cultures; rights and responsibilities; what it means to be a human.	Where we are place and time An inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries; explorations and migrations of humankind; the relationships between and the interconnectedness of individuals and civilizations, from local and global perspectives.	How we express ourselves An inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.	How the world works An inquiry into the natural world and its laws; the interaction between the natural world (Physical and Biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.	How we organise ourselves An inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	Sharing the planet An inquiry into the rights and responsibilities in the struggle to share finite resources with other people and with other living things; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution.
PYPK	CI	Our senses allow us to learn about the world around us	Spaces and facilities in and around buildings determine how people use them.	People express feelings and respond in different ways	We can learn about science through play	Communities organise themselves to meet the needs of the people who live there	Animals and people interact in different ways in different contexts.
	LI	The senses Similarities and differences Introducing the Learner Profile	Characteristics and arrangements of physical spaces How people use different spaces Our responsibility in sharing spaces with others	Different feelings/ What feelings are Expressing our feelings in music, art and dance Our feelings in response to different situations	Floating and sinking Magnetism Forces	Our school community The community of Coverley The different jobs in the community	The different roles animals play in people's' lives Suitability of particular animals for specific functions Responsibility for the well-being of animals

PYP4	CI	Making balanced choices about daily routines enables us to have a healthy lifestyle.	The need for mobility has led to the development of various forms of transportation	The Arts use sound in many different ways	Materials behave and interact in certain ways, which determine how people use them.	Different sports require organisation and can unite people globally	Plants sustain life on Earth and play a role in our lives.
	LI	Daily habits and routines Options for making balanced choices The importance of leading a healthy lifestyle	How transport has changed over time Different uses of transport Transport systems locally and globally	The use of sound in the Arts Sound and hearing Our responses to sound	Behaviour and Changing properties of materials Materials in our daily lives Manipulation and application of materials to new purposes	Rules for different sports and how they influence how we play Team organisation Global sporting events	Plants as living things Caring for plants The role of plants in the ecosystem Products we derive from plants

P Y P 5	CI	A country's culture reflects many different aspects of life	People have their homes in different places	Communication is an essential tool to express ourselves	Extreme weather has an impact on people and their-surroundings	Geography influences the development of communities	Our choices affect our environment
	LI	The social aspects of culture within communities. Visual representation of culture Cultural similarities and differences	Homes around the world Homes from the past How we modify our homes to suit the climate Different kinds of Homes	Different types of communication How communication has changed over time Communication in our daily lives	Factors affecting our weather How communities can be affected by extreme weather Developments to prevent the impact of extreme weather on communities	Different kinds of maps Mapping symbols Reading and interpreting maps Creating maps People who make maps use special tools	Earth's natural resources Our responsibility to protect these resources Resources at risk Pollution

P Y P 6	CI	The human body consists of many interrelated systems	Exploration leads to discoveries and new understandings	No matter where we live celebrations unite people.	The natural features of the Earth have been formed over time and are still changing	Effective advertising is organised to influence our decisions	Energy is produced in different ways.
	LI	Relationships between the body systems Our responsibility towards our body systems	Reasons for exploration Famous explorers Explorations in the: past, present and future The impact of explorations and discoveries on our world today	Different celebrations around the world The features of celebrations and traditions Our personal celebrations and traditions	How rocks and soils were formed The different landforms that make up planet Earth How the Earth has changed, and is continuing to change	The function of advertising How images, text and music are used to influence behaviour of target audiences Critical evaluation of messages presented in the media How people respond to messages and propaganda	Different types of energy sources Conserving energy Renewable energy How we use energy

P Y P 7	CI	Effective leaders make an impact on their community	Migration is a response to challenge, risk and opportunity	Artists around the world use pattern to express themselves	Matter exists in different forms which can be changed and used for a variety of purposes	Economic activity relies on systems of production, exchange and consumption of goods and services	Finding peaceful solutions to conflicts leads to a better quality of life.
	LI	<p>The contributions of famous leaders</p> <p>Our role as leaders in our community</p> <p>Leadership styles</p>	<p>Reasons for human and animal migration</p> <p>Migration through history</p> <p>Effect of migration on communities, cultures and individuals</p>	<p>Expression through pattern</p> <p>Pattern in the Arts, Maths, and Sciences</p> <p>Natural and man-made patterns</p>	<p>Characteristics and properties of solids, liquids and gases</p> <p>How and why matter changes state</p> <p>Natural occurrences related to matter state and state change</p>	<p>Establishing a business operation</p> <p>The organizational structure in a business and decision making responsibilities</p> <p>Local businesses</p> <p>How goods are produced and distributed around the world.</p>	<p>Causes of conflicts.</p> <p>Conflict resolution, management and the consequences.</p> <p>Living and working together peacefully.</p> <p>Tourism and its impact on an island</p>

P Y P 8	CI	Systems which define beliefs and values offer explanations about the world around us	Historians communicate and learn about the past in many ways.	Our imagination allows us to express ourselves creatively	The study of forces is applied to inventions and machines in our daily lives	Governmental systems and decisions can impact Communities.	The Exhibition
	LI	<p>Places of worship</p> <p>Religious traditions</p> <p>Similarities and differences between belief systems (secular and faith-based)</p> <p>How beliefs and values contribute to the formation and actions of communities</p> <p>The impact of spiritual traditions on society today</p>	<p>Personal histories</p> <p>Investigating artefacts</p> <p>Ancient civilisations</p>	<p>Using the environment and resources in an imaginative and creative way</p> <p>How our imagination helps us to consider other perspectives</p> <p>How imagination helps us to solve problems</p> <p>How we and others express ourselves creatively</p>	<p>Different forces</p> <p>How technology is used to enhance machines and inventions</p> <p>The effects of forces</p>	<p>Types of governance</p> <p>Human rights and social justice</p> <p>Impacts of systems and decisions on communities.</p>	

