






Year 3 IPC

<p style="text-align: center;">Chocolate</p> 	<p style="text-align: center;">Footprints from the Past</p> 	<p style="text-align: center;">Material World*</p> 	<p style="text-align: center;">Saving the World</p> 	<p style="text-align: center;">How Humans Work?*</p> 
<p>Geography We will learn:</p> <ul style="list-style-type: none"> • Where cacao trees are found • About the factors affecting the growth of cacao trees • About other cash crops <p>History We will learn:</p> <ul style="list-style-type: none"> • Who first discovered chocolate • Who took the first chocolate to Europe • About the importance of cocoa beans for trade <p>Science We will learn:</p> <ul style="list-style-type: none"> • About the ingredients in chocolate • If chocolate causes tooth decay • Why chocolate wrappers are made from special materials • What the melting point of chocolate is 	<p>History We will learn:</p> <ul style="list-style-type: none"> • About the different time periods when dinosaurs lived • How to make a time line • About fossil hunters from around the world • About different ideas to explain why the dinosaurs died out <p>Geography We will learn:</p> <ul style="list-style-type: none"> • What the Earth looked like millions of years ago • Where to look for dinosaur bones <p>Science We will learn:</p> <ul style="list-style-type: none"> • How to make a dinosaur footprint • How to find out what dinosaurs looked like • What dinosaurs ate • How to sort and classify dinosaurs • About the other 	<p>Science We will learn:</p> <ul style="list-style-type: none"> • How and why different materials are used • How to test the properties of a material • About the uses for glass and plastic • About the metals that are attracted to magnets • Which materials allow electricity to pass through them • Which materials allow heat to pass through them • How natural and man-made materials are different <p>Technology</p>	<p>Geography We will learn:</p> <ul style="list-style-type: none"> • About where rainforests are in the world • Which rainforest products we use in our everyday lives • About the lives of rainforest people and how they compare with our own • How and why the rainforest is being destroyed • Discovering the ways that people are trying to save the rainforest <p>Art We will learn:</p> <ul style="list-style-type: none"> • About rainforest body art and painting our faces in a similar style • How we can use art to create a rainforest scene <p>Science We will learn:</p> <ul style="list-style-type: none"> • About different rainforest animals and plants • Where different animals and plants live in the rainforest • About colour in the rainforest and how it is used by animals and plants • Why plants have leaves and why 	<p>Science We will learn:</p> <ul style="list-style-type: none"> • That we need light in order to see • How human teeth compare to animal teeth • How our body uses food and water • How our heart works to keep us alive • All about skeletons and muscles • About the human life cycle • Why exercise is good for us • How tobacco and alcohol harm the body • Which foods keep us healthy and why

<p>Technology We will learn:</p> <ul style="list-style-type: none"> • How to make our own chocolate • What we can add to chocolate <p>Art We will learn:</p> <ul style="list-style-type: none"> • How food wrappers are designed <p>International We will learn:</p> <ul style="list-style-type: none"> • What fair trade chocolate is • What other fair trade products there are • How important chocolate is 	<p>animals and plants that lived at the same time as the dinosaurs</p> <p>Art We will learn:</p> <ul style="list-style-type: none"> • About how artists draw dinosaurs • How to make a sculpture of a dinosaur • How to make reptile-skin patterns <p>International We will learn:</p> <ul style="list-style-type: none"> • Where dinosaurs have been found • About the rules of exploration 	<p>We will learn:</p> <ul style="list-style-type: none"> • How to design and make a product for a bicycle. <p>International We will learn:</p> <ul style="list-style-type: none"> • Where materials come from. 	<p>they can be different</p> <ul style="list-style-type: none"> • About the best conditions to grow a plant • About rainforest fruits and seeds • How to grow our own rainforest plant from a seed <p>Technology We will learn: How to plan a make a tropical fruit drink</p> <p>Music We will learn: How to represent a rainforest scene using music</p> <p>International We will learn: How countries and organisations are helping to save our rainforests</p>	<p>Technology We will learn:</p> <ul style="list-style-type: none"> • How to plan and prepare a healthy meal. <p>International We will learn:</p> <ul style="list-style-type: none"> • About health problems and how to avoid them
---	---	---	---	--