Year 3 IPC						
Chocolate	Footprints from the Past	Material World*	Saving the World	How Humans Work?*		
 Geography We will learn: Where cacao trees are found About the factors affecting the growth of cacao trees About other cash crops History We will learn: 	 History We will learn: 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 	 Science We will learn: How and why different materials are used How to test the properties of a material About the uses for glass and 	 Geography We will learn: 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 	 Science We will learn: That we need light in order to see How human teeth compare to animal teeth How our body uses food and water 		
 Who first discovered chocolate Who took the first chocolate to Europe About the importance of cocoa beans for trade Science We will learn: 	 dinosaurs died out Geography We will learn: What the Earth looked like millions of years ago Where to look for dinosaur bones Science 	 plastic About the metals that are attracted to magnets Which materials allow electricity to pass through them 	 trying to save the rainforest Art We will learn: About rainforest body art and painting our faces in a similar style How we can use art to create a rainforest scene 	 How our heart works to keep us alive All about skeletons and muscles About the human life cycle 		
 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 	 We will learn: 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 	 Which materials allow heat to pass through them How natural and man-made materials are different Technology 	 Science We will learn: 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 	 Why exercise is good for us How tobacco and alcohol harm the body Which foods keep us healthy and why 		

Technology	animals and plants that	We will learn:	they can be different	Technology
We will learn:	lived at the same time	How to design	• About the best conditions to grow a	We will learn:
How to make our own	as the dinosaurs	and make a	plant	How to plan
chocolate	Art	product for a	About rainforest fruits and seeds	and prepare a
 What we can add to 	We will learn:	bicycle.	How to grow our own rainforest	healthy meal.
chocolate	About how artists draw	International	plant from a seed	International
Art	dinosaurs	We will learn:	Technology	We will learn:
We will learn:	How to make a	Where materials	We will learn:	About health
How food wrappers	sculpture of a dinosaur	come from.	How to plan a make a tropical fruit drink	problems and
are designed	How to make reptile-		Music	how to avoid
International	skin patterns		We will learn:	them
We will learn:			How to represent a rainforest scene	
 What fair trade 	International		using music	
chocolate is	We will learn:		International	
What other fair trade	Where dinosaurs have		We will learn:	
products there are	been found		How countries and organisations are	
How important	About the rules of		helping to save our rainforests	
chocolate is	exploration			