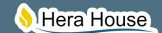




#### **Autumn Term One**

Project Driver	People Who Help Us	Travel & Vehicles
English Focus	Information Page	Poster
Maths	Number Sense & Place Value	Directions & Coordinates
Science	Materials	Friction & Forces
QoL Focus	My Safety	
Topic End Point	Create a product which either keeps something cool, or something hot	Plan and complete a walk in the local area, looking out for hazards or different types of transport

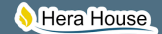




### **Autumn Term Two**

Project Driver	Pirates	Christmas in the Past
<b>English Focus</b>	Short Story	Poem
Maths	Addition	Subtraction
Science	The Body	Healthy Eating & Diet
QoL Focus	Understanding Myself	
Topic End Point	Make a human size body showing the different parts of the body	Design and make an historical Christmas decoration

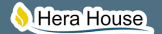




## **Spring Term One**

Project Driver	Toys	Castles
<b>English Focus</b>	Chronological Report	Story
Maths	Times Tables	Sharing & Division
Science	Magnets	Rocks
QoL Focus	At Home	
Topic End Point	Design & build a toy using Lego, Meccano etc	Plan and make a feast, setting up a table as if it were a castle





## **Spring Term Two**

Project Driver	Farming & Animals	
English Focus	Diary	Recount (Trip recall)
Maths	Shape & Space	Place Value / Counting
Science	Growing Plants	Classicising Animals
QoL Focus	My Community	
Topic End Point	Successfully plant different types of vegetables & support them to grow	Fact file about different animals

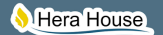




### **Summer Term One**

Project Driver	Mountains & Volcanoes	Under the Sea
English Focus	Descriptive Writing	Instructions
Maths	Time / Ordering	Money
Science	Sound	Sea Creatures
QoL Focus	Being Prepared	
Topic End Point	Pack a bag ready to go on an adventure	Write instructions for a visit to Cleethorpes (and then follow them)





## **Spring Term Two**

Project Driver	Robots	Polar Regions
English Focus	Story	Non-Chronological Report
Maths	Fractions	Four Operations
Science	Electricity	Habitats
QoL Focus	My Future	
Topic End Point	Build your own robot, with at least one moving part	Create a presentation about a polar region