## **Knowledge Organiser Understanding the World Links to History** We will learn (taught but not limited to) Vocabulary • who is in our family and sequence them • We all have past events and experiences that we Family according to age can talk about. We all have a place in time Birthdays Cindy's Timeline

## **Knowledge Organiser Understanding the World Links to History** We will learn (taught but not limited to) Vocabulary Bonfire Bonfire night is celebrated • Remembrance Day is observed every year on November every year on November 5<sup>th</sup> 11<sup>th</sup> **Fireworks** with fireworks Remembrance Day **Poppies** • On Remembrance Day we wear poppies and hold a 2 minute silence to remember people who have died in wars

Knowledge Organiser			
Understanding the World		Links to History	
Manahadawa	M/a will leave /towalst but not liveited to		
Vocabulary	We will learn (taught but not limited to)		
Neil Armstrong Moon	Neil Armstrong was the first person to walk on the moon		

Knowledge Organiser		
Understa	inding the World	Links to History
Vocabulary	We will learn (taught but not limited to)	
Life cycle Chrysalis Frogspawn Froglet Tadpole Seed Stem Leaves Roots Baby Toddler Child Teenager Adult Calf Puppy Kitten Lamb Chick Duckling Piglet	things change over time eg The lifecycle of a butterfly:     a butterfly lays eggs; out hatch caterpillars; a chrysalis is formed around them; a butterfly emerges	<ul> <li>things change over time – baby animals grow into adult animals</li> <li>some baby animals have different names to their adults, for example, calf, piglet, foal, lamb, chick, duckling</li> </ul>
	<ul> <li>things change over time eg, the life cycle of a frog A frog lays eggs; tadpoles hatch; they grow legs; they change into frogs</li> <li>things change over time – a seed grows into seedling then into a plant</li> </ul>	things change over time — a baby grows into toddler then into a child then into a teenager then into an adult

## **Knowledge Organiser Understanding the World Links to History** Vocabulary We will learn (taught but not limited to) Change • The world is getting warmer over time due to • Glaciers and ice are melting over time global warming Global warming Melting