

Our Lady's Catholic Primary School – Knowledge Organiser

Early Years – Spring term 2		Our Big Wide World		Reception	
<p style="text-align: center;"><u>The World</u></p>  <p><u>Google Earth:</u> Looking at the continents...focusing on habitats and the North and South Pole</p> <p><u>Continents:</u> Europe Asia Africa America Australia The Poles</p> <p>Phonics: h, n, ch, j</p>	<p style="text-align: center;"><u>Our Country</u></p>  <p><u>Google Earth:</u> Where we live: United Kingdom, England, Ireland, Scotland, Wales, Hitchin, our address</p> <p><u>Countries:</u> England Ireland Scotland Wales Flags, Food, Buildings, The Queen</p> <p>Phonics: w, ng, nk, th</p>	<p style="text-align: center;"><u>Europe</u></p>  <p><u>Countries:</u> Italy Vatican City France Spain</p> <p><u>Key Knowledge:</u> Flags Food Buildings Famous People</p> <p>Phonics: ai, ee, igo, oa</p>	<p style="text-align: center;"><u>Asia</u></p>  <p><u>Countries:</u> China India Japan</p> <p><u>Key Knowledge:</u> Flags Food Buildings Famous People Animals (Tiger)</p> <p>Phonics: oo, oo, ar, or</p>	<p style="text-align: center;"><u>Africa</u></p>  <p><u>Key Knowledge:</u> Fruits Healthy eating Giuseppe Arcimboldo</p> <p><u>Key Knowledge:</u> Flags Food Buildings Famous People Animals Phonics: ur, ow, oi, ear</p>	<p style="text-align: center;"><u>Space</u></p>  <p><u>Key Knowledge:</u> Tim Peake Creating 3D models</p> <p><u>Space:</u> Planets Rockets Stars Satellites Phonics: air, er, double letter sounds</p>
<p><u>Cultural Capital</u></p> <p>Michelangelo Picasso Japanese Willow patterns African tribal art Tim Peake The Queen and her Platinum Jubilee</p>	<p><u>Golden Rules:</u> Look & Listen Follow Instructions Try our best</p> 	<p><u>Phonics</u> <u>Recap all phase 2 sounds</u> <u>Phase 3 sounds</u> ai, ee, igh, oa, oo, oo, ar, or, ur, ow, oi, ear, air, er <u>High frequency words</u> was, you, they, my, by, all, are, sure, pure <u>Writing simple sentences</u> Full stops, capital letters, finger spaces</p>	<p><u>Maths</u> <u>Number</u> Ordering and estimating <u>Measure</u> Spatial thinking <u>Regrouping the whole</u> Exploring numbers to 10 and beyond <u>Regrouping parts to find the whole</u> Number bonds to 10</p> 		