

Spring TERM Reception
Other People's Toys

EYFS Requirements for UW History	Knowledge	Skills
Toys from the past	<p>Link to Nursery-Toys Link to Y1-Transport</p> <p>Children play with different toys when they are different ages. Link to Ourselves Topic. Children have toys adults don't. Babies have different toys to children. When we were babies we played with different toys. When our Mummies and Daddies were little they had different toys to us. When our Grandma's and Grandad's were little, they had different toys to our Mummy's and Daddies and us. Toys looked different in the past to now. Toys were made out of different things to now. Key Vocabulary: Past, long ago, different, then, now.</p>	Talk about toys family members played with in the past. Use time-related language.

EYFS Requirements for UW Geography	Knowledge	Skills

EYFS Requirements for UW Science	Knowledge	Skills
Moving toys Looks closely at similarities, differences, patterns and change	<p>Link to Nursery-Toys Link to Y1-Transport Link to Y3 – Coal Mining</p> <p>Moving toys On some toys, we can press things to make them work.</p>	Talk about how moving toys work. Talk about the differences of up and down ramps and what force is needed for wheeled toys.

Spring TERM Reception
Other People's Toys

	<p>They can make sounds, move or spin around when we press a button or lift a flap or pull a lever.</p> <p>Some toys have wheels. They look like cars, trucks, trains or buses.</p> <p>Wheeled toys can move if you push them.</p> <p>We can use ramps to make wheeled toys move in different ways. Toys can go down ramps if we push them with our hands and let go. They can go down the ramp on their own. Wheeled toys can't go up ramps without us pushing them all the way up, they will roll back down on their own.</p> <p>Some toys that our Mummies and Daddies and Grandma's and Grandad's used to play with could move. They were different to our toys now. They moved in different ways.</p> <p>Key Vocabulary: Move, lift, flap, push, up, down, wheel, roll, force.</p>	
--	---	--