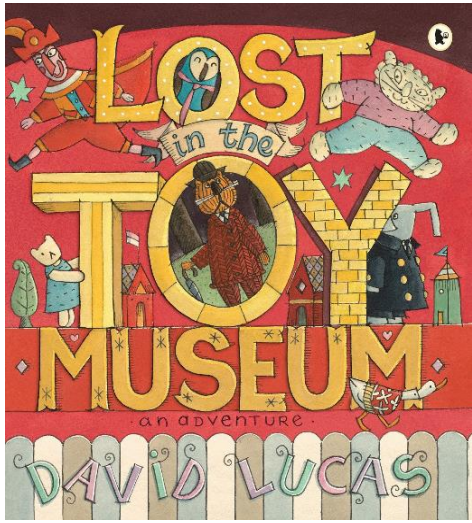











CLASS 3 | 4 | 5 - What's in the Toybox?

Glossary		Overview (and class book)		Timeline								
Ancient	Very old, made a long time ago	<p>This half term we will be learning all about different types of toys, what they are made out of and how they have changed over the years.</p> 	<p>Ancient Egypt – toys have been around as far back as 5000 years ago. Some toys were made from wood, dolls were made out of papyrus reeds and rattles were made out of clay.</p>									
Modern	New, made recently				<p>1800s – Toy soldiers were first produced from tin</p>							
Material	What something is made out of						<p>1902 – The idea for a teddy bear was first invented in 1902 in honour of US president Theodore Roosevelt</p>					
Wooden toys	Lots of toys were made out of wood. Boats, trains sets and cup and ball were all made of wood. Some toys are still made of wood.								<p>1943 – The first slinky was made out of metal.</p>			
Paper toys	Some toys, like paper windmills, were made out of paper.										<p>1949 – Lego was first invented</p>	
Metal toys	Toy soldiers and some spinning tops were made out of metal.											
Plastic toys	Most modern toys are made of plastic. Toy soldiers, dolls and ride on cars are usually made of plastic.	<p>Places</p> <p>Ole Kirk Kristiansen is from Denmark.</p> 	<p>People</p> <p>Ole Kirk Kristiansen – Inventor of Lego.</p> 									

Curriculum Links	KS1 Science: <ul style="list-style-type: none"> distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties. 	You should already know	Children should be able to talk about their favourite toys and what they like to play with. Children will be able to identify, name and describe some basic materials and their properties.
------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

What's in the Toybox? - What do you already know What can you find out?		
Week 1: What toys do babies play with and how is that different to the toys children in Key Stage 1 play with?	Week 2: Were toys in the past made out of plastic?	Week 3: When was the first teddy bear made and where?
Week 4: What did my parents and grandparents play with?	Week 5: Who invented Lego?	Week 6: What are puppets made out of?

