





What we will learn:

Toys and games have provided entertainment for thousands of years (one of the oldest toys found in Britain was over 2000 years old!) Children have always played with toys.

Some toys and games have stayed the same for many years e.g. dolls and teddy bears, but the materials and purpose of the toy has changed.

Some toys are produced after favourite characters and have changed over the time e.g. teddy bears like Paddington or Winnie The Pooh.

Teddy bears were made in the early 1900s, and are named after **Teddy Roosevelt**, an American president.

Moving toys don't have to have batteries, they can have wheels and hinges.

Children will understand that the inventions and discoveries of new materials have changed the way toys and games look. You can tell what era a toy has come from by what it is made out of and how it looks (how it is dressed, or designed)

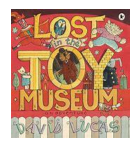
Key Vocabulary:

Revisit: old, new, similarities, differences, past

New: materials, changes, continuity, artefacts, era, century







Year 1 Curriculum Information

Spring 1



PE/Outdoor Learning/Library Both class will have PE on a Friday this half term. We will be visiting the Library on a Friday. Outdoor Learning: Both class will complete Outdoor Learning on alternating Mondays, starting with Leopards on the week beginning the 10 th January. Additional information on the National Curriculum content for this ther	Homework: Maths: Year 1 will have NumBots which will be checked weekly to see how children are progressing. If you cannot access NumBots at home, please speak to Miss Hall about how we can support your child with this in school. me can be found on our school website: <u>http://ww</u>	vw.hamble-pri.hants.sch.uk/
English	Maths	<u>Science</u>
We will be looking at a range of different stories over the half term including; Lost in the Toy Museum an adventure and Pinocchio.	This half term we will be covering:	 Materials have describable properties; Different materials have different
 This half term we will be covering: Using a question mark; Using capital letters for names; Joining words and clauses using 'and'; Writing simple sentences which have subject-verb 	 Counting, reading, and writing numbers to 50; Addition and subtraction; 3D shape; Comparing, describing, and solving 	 Different materials have different properties; Materials can be changed by physical force (twisting, bending, squashing and stretching); There are different materials.
agreement; • Sequencing sentences in short narratives. Please record any reading undertaken at home in your child's Home Reading Record Book, by initialling it and writing the date. You may wish to record the page number and a short comment. Please note only reading at home is recorded in this book; we keep our own records for reading in school.	 problems linked to weight; Comparing, describing, and solving problems linked to capacity. 	ImageToys and gamesThrough our theme we will explore• Describing changes that have happened over time and understand why these have happened;• Formulate questions based on the sources.