

Why do we play with different toys as we get older?

Year 1 Term 2



Big Picture

Create a moving toy

Key Question

How does your toy move?

English	<p>Recount of our half term holidays</p> <p>Descriptive Writing using The Naughty Bus and The Gruffalo text https://www.youtube.com/watch?v=3JZi2oDvPs4 Adjectives</p> <p>Instructional Writing – How to make a moving toy instructions</p>
Math	<p>3D shapes – learning the names and properties of cuboids, cubes, cones, pyramids and cylinders http://www.snappymaths.com/other/shapeandspace/3dshapes/interactive/3dshapeimm/3dshapeimm.htm</p> <p>Place Value up to 20</p> <p>Addition and Subtraction within 20 https://www.youtube.com/watch?v=D0Ajq682yrA https://www.topmarks.co.uk/maths-games/5-7-years/addition-and-subtraction</p>
History	<p>History of toys and technological change https://www.youtube.com/watch?v=EDAPaEVrIHk</p> <p>Describing modern toys</p> <p>Comparing old and modern toys</p> <p>Explanation of a timeline</p>
DT	Create a moving toy
RE	<p>How and why do we celebrate sacred times?</p> <p>Nativity Story</p>
Science	<p>Seasonal change – understanding light and dark</p> <p>Sorting and classifying materials of our toys</p>
Computing	Use programmable toys
P.E	Gymnastics
Learning Skills	Learning with others
Growth Mindset	How do mistakes help me learn?
Core Value	Resilience