### History

# Toys Year 1

## Enquiry question: How have toys changed over the decades?

#### Remember when

- People and events from the past
- Vocabulary of the passing of time
- Changes within their life

#### Sticky knowledge

- -Most toys today are made out of plastic and use electronics.
- -Tamagotchi and Nintendo were popular electronic toys in the 90s.
- -A decade is 10 years.
- -People in the past didn't have many electrical toys.

popular electronic

toys in the 90s.

-As technology has improved, other materials have developed, such as plastic, which means toys are often safer to play with than they were in the past.

**Enquiry questions** 

- -Toys can be sequenced to show how they have changed over time.
- -Artefacts in a museum are organised into different decades.

Key vocabulary

Toys similar Materials different Electronic old Technology new Plastic past Wood Present Fabric Modern Metal

**Parents** Grandparents

Sequence

http://www.hull-curriculum.com/thomas-

Sources of information

Compare

#### **National curriculum**

Timeline specification

**Timelines** 

Changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life

They should ask and answer questions.

	To focus on -Artefacts -Pictures	creating the timeline	choosing and using parts of stories and other sources to show that they know and understand key features of events.  What?  When?  How?	ferens/ visit visitors artefacts museums photographs documentation real life accounts newspapers letters	maps oral testimonies diaries autobiographies songs tools speeches paintings clothing		
		Title / focus	Lesson outline				
Lesson 1 LO: To be able to explore a range of toys available today. Sticky knowledge: Most toys today are made out of plastic and use electronics.		explore a range of toys available today.  Sticky knowledge:  Most toys today are made out of plastic and use electronics.	Explain to the children that we are going to be looking at toys and how they have changed over time. What kind of toys do you play with? What materials are these toys made from? What toys do you think your parents and grandparents played with when they were younger?  Children to bring in a toy of their own. Children to create a 'My Favorite Toy' fact file.  - What material is it made from?  - Why I like it.  - Who plays with it?  - Where was it made?  - Does it need charging?				
	Lesson 2	LO: To know what toys my parents played with as a child.	Send letter home asking parents/careers what top three toys they had as a and why? Ask if they are able to provide picture or allow their child to bring into school.				
		Sticky knowledge: Tamagotchi and Nintendo were	Toys my parents/ teacher played with.  Explain if your parents were born in 1990 or 1980 that they would have played with different toys. What types of toys may they have played with? Why do you think				

that they played with these certain toys? EG. Material that they are made from.

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Lesson 3	LO: To know what toys my grandparents played with as a child.  Sticky knowledge: A decade is 10 years. People in the past didn't have many electrical toys.	Venn diagram of toys that children play with today and toys that their teacher played with. Use pictures and real toy examples.  What do you notice?  GD: Why did they change? GD: Label what changes you can see.  Toys that grandparents used to play with. Explain if your grandparents where born in the 1960 or 1950 that they would have played with different toys to the children and to their parents. Remember whenlast week we looked at parents toys, your grandparents would have played with something else.  Ask the children why they would have played with something different to them and to their parents. EG: cost, technology, materials.  Timeline of toys throughout the decades.  1980 1990 2000 2010 2020	
		GD: What changes can you see from 1980 until now?	
		All children: How long is a decade?	
Lesson 4	LO: To be able to compare toys and understand how they have changed over time.  Sticky knowledge: As technology has improved, other materials have	Comparing toys similarities and differences.  Similarities between these toys are	
	developed, such as plastic, which means toys are often safer to play with than they were in the past.	Differences between these toys are  Comparing - materials - cost - technology - size - use/purpose	
Lesson 5	LO: To recognise toys from different periods and sequence them chronologically.	Toy box muddle- chronology/ sequencing toys from 1960 to modern day life.  Children bring in a toy that is theirs, their parents and their grandparents. Children to practically organise the toys into a timeline.	
	Sticky knowledge: Toys can be sequenced to show how they have changed over time.	<ul> <li>What do you notice about toys from your grandparents day to now?</li> <li>How have toys changed?</li> <li>What changes do you see over time?</li> <li>What toy from the past would you like to make modern? Why?</li> <li>LA: Children to organise the toys into past and present-day toys.</li> </ul>	

		- What do you notice about oldern day toys? - What is a toy that exists now but did not in the 1960s.			
Lesson 6	LO: To organise historical artefacts	Toy museum - virtual visit of a toy museum.			
	Sticky knowledge: Artefacts in a museum are organised into different decades.	Using toys from the toy box muddle, children create a toy museum. Chi organise toys/pictures into a museum practically into decades. Creating dates, pictures etc.  Children allow their peers to come round so that they are able to discus changes within toys over the decades.			
Working towards		End of unit assessment Working at Age related expectations	Working at a greater depth		