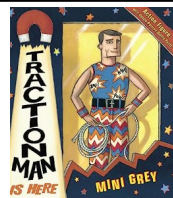




# Toy Story

## Key texts

Mini Grey books  
Traction Man  
Biscuit Bear



## Opportunities/ Experiences

Artefact box  
Toy/ Lego day  
Toy Story clips

## Vocabulary

### HISTORY

History: In the past.  
Order: Arranged in time.  
Younger: At an early stage in time.  
Older: At a later stage in time.  
Before: In the past.  
After: Later in time.  
Past: Something that has happened.  
Present: Something that is happening.  
Research: Carefully studying to find out information.

### COMPUTING

Sequence - more than one instruction put in an order  
Command - a single instruction that can be used in a program to control a computer  
Code - the commands that a computer can run  
Run - to action the commands in a program  
Algorithm - a precise set of ordered steps that can be followed by a human or a computer to achieve a task

### SCIENCE

Body parts - head, body, eyes, ears, mouth, teeth, leg, arms, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves.

## History Knowledge

- My Grandparents toys would have often been made from wood or metal.
- Toys in the 60s would have been mechanical or worked by hand.
- Many toys in the past would have been handmade.
- A lot of my toys will be made from plastic
- Toys today may be electronic and need charging or batteries to work.
- Most of my toys will be made by machine.
- Some toys have been around for generations, but have changed and improved.
- Ole Kirk Christiansen founded the Lego company.
- Lego has changed from being simple bricks, to custom sets with many pieces.

## Computing Knowledge

- Scratch Jr is a simple block based programming language.
- Blocks can be joined together to create a sequence of instructions.
- Blocks are read left to right and give the Sprite instructions.
- Sequences need to be started / run by a command, also known as an 'event' (event block). There are different ways to start programs.
- Real life sequences are started by events eg end of break time - event started by the blowing of the whistle.
- Programs are run in sequence (one after another).
- Follow an algorithm to create a program using code.
- Task, Design, Code, Run - is a process of programming.
- An algorithm can be written or represented using symbols or sketches.



## Science Knowledge

- Animals can be classified by fish, amphibians, reptiles, birds and mammals.
- Animals can be categorised by carnivores, herbivores and omnivores.
- Common animals have different structures (fish, amphibians, reptiles, birds and mammals including pets).
- The human body has lots of different parts and some parts are associated to each of the senses.