Narrative

This half term is all about exploring and changing well known and well-loved fairy tales. We will be focusing on The Gingerbread Man story, looking at the characters and settings within it. We will use Talk for Writing actions and create a story map as a class for The Gingerbread Man. We will explore what makes a good fairy tale and use this to create our own stories by adapting the Gingerbread man.

D.T

- Explore fabric items, and how they are joined. Explore ways to join—stitching, stapling and gluing
- Design a fabric item and think of its purpose.
- · Make your fabric item, and evaluate it



English

- Share traditional stories and fairy stories
- Use Talk for Writing techniques to recite stories by heart
- Comparing characters in different stories
- Role play and hot seating using voices appropriately
- · Learning and adapting well known traditional tales
- Encouraging children to talk about books they have read to the class

 Learn about Madalina Andronia - an illustrator who is inspired by traditional fairy tales

Art

- Look at the images and discuss what the children notice. Draw their attention to the repeated shapes in the backgrounds of many of her artworks
- Learn how the shape and size of a paintbrush can help an artist to create different shapes
- Create a fairy tale character and a collage background



Computing

Teach Computing

Science

Animals

- Learning the six types of animals: Fish, Amphibians, Birds, Reptiles, Mammals, Invertebrates
- Understanding the difference between carnivores, herbivores and omnivores

Seasonal Changes

- Observe changes across the four seasons
- Observe and describe weather associated with the seasons
- Observe how day length varies
- Gather and record data to present findings

P.E.

- Dance
- Ball skills
- Sportshall skills for event at Spectrum

Geography

- Introduce maps, atlases and globes
- Learn the seven continents and 5 oceans
- Look at a compass and learn the basic directions of North, South, East and West
- Locate and name the capital cities on a UK map