Spring Term 2 - Heroes - People Who Help Us

Communication and Language

- Listen to and talk about stories to build familiarity and understanding.
- Retell the story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words.
- Use new vocabulary in different contexts

Stories • Supertato

- Superworm
- Real Superheroes
- Zippo the Super Hippo
- **Poems** Spring Wind
 - Hungry Birdies
- Heroes that help us from around the world
- There's a superhero in your book
- Superbat
- A Little Seed
- Stepping Stones

- Superhero Hotel
- Ten Little Superheroes
- Information books People who help us
- Carrot Nose
- Furry Furry Squirrel

Personal, Social and Emotional Development

- Show resilience and perseverance in the face of challenge
- Think about the perspective of others
- Identify and moderate their own feelings socially and emotionally

Self-regulation: Listening/following instructions

- -Simon Says (listening carefully)
- -Listening to stories (listening attentively)
- -Pass the whisper (careful listening/telling the truth/thinking of others)

Value – Courage

- What is courage and when do we need it?
- How can you find your brave?

Trick Box – Calm 'Floating Clouds'

- -Obstacle Races (following instructions/persevering)
- -Blindfold walk (follow and give instructions)
- -Treasure Hunt (listen/respond to instructions)

Physical Development

- Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.
- Combine different movements with ease and fluency.
- Progress towards a more fluent style of moving, with developing control and grace.

Dance

- copy, repeat and explore actions in response to a theme.
- explore and remember actions considering level, shape and direction.
- explore movement using a prop with control and coordination.
- move with control and co-ordination, expressing ideas through movement.
- remember and repeat actions moving in time with the music.
- explore actions in response to a theme and begin to use counts.

Physical Development - Fine motor skills

Children's fine manipulative skills are developed through practical activities inside and outside the classroom: painting, threading, sewing, play dough, sand, water. Continue to develop correct pencil grip and cutting skills. Continue to develop handwriting by forming letters correctly – u v w y e f

Literacy

- Blend sounds into words, so that they can read short words made up of known letter-sound correspondences.
- Read some letter groups that each represent one sound and say sounds for them.
- Spell words by identifying the sounds and then writing the sound with letter/s.
- Read simple phrases/sentences made up of wordswith known letter—sound correspondences and, where necessary, a few exception words.
- Write short sentences with words with known letter-sound correspondences.
- Re-read what they have written to check that it makes sense.

Phonics

Introduce children to the phonemes/graphemes – oo (book) ar ur oo (food) or ow (cow) oi ear air ure er and to harder to read and write words - my you they all are ball tall Continue to read words and more complex captions/sentences

Mathematics

- Automatically recall number bonds for numbers 0-5 and some to 10.
- Select, rotate and manipulate shapes to develop spatialreasoning skills.

Length, Height and Time Building 9 & 10 Exploring length Find/Represent 9 & 10 Comparing length Exploring height 1 more/1 less Comparing height Talk about time Bonds to 10 (2 parts) (3 parts)

Ordering and sequencing Double to 10 (find/make a double)

Compare number/subitising to 10 Composition/Make arrangements of 10 Exploring even and odd

Explore the composition of numbers to 10.

Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.

Exploring 3-D Shapes Recognise/name 3-D shapes Finding 2-D shapes within 3-D

shapes Use 3-D shapes for tasks

3-D shapes in the environment Identify more complex patterns Patterns in the environment

Daily Mastering Number – counting, subitizing, 1 more 1 less, number bonds, etc.

Understanding the World

- Recognise that people have different beliefs and celebrate special times in different ways.
- Recognise some similarities and differences between life in this country and life in other countries.
- Explore the natural world around them.

Science **Animals** Baby animal names Do baby animals look the same as adult animals? Fur, skin, feathers, skin How many legs? Spring • What is a seasons?

time

- What happens in spring?
- How is spring different to autumn/winter?
- What signs of spring can we see?

RE What makes something special? What is a special

- thing? How do we look after special things?
- Special things from different faiths?

Geography/History

People who help us – then and now

Find out about how different jobs have changed over time

People who help us comparing different countries

Find out if jobs are done differently in different countries

Expressive Arts and Design

Continue to develop storylines in pretend play/Create collaboratively, sharing ideas, resources and skills

- Listen attentively, move to and talk about music, expressing their feelings and responses.
- Return to/build on their previous learning, refining ideas and developing their ability to represent them.
- Explore and engage in music making and dance, performing solo or in groups.
- Watch and talk about dance and performance art, expressing their feelings and responses.

D	Structures - Boats	
•	Waterproof materials	

- Floating and sinking
- **Boats**
- Investigating boats
- Designing boats
- Creating and testing boats

Music Musical Stories

- Mother's Day/Easter Moving to music Storytelling with actions
- Using instruments to represent actions
- Musical story composition
- Musical story performance

Art

cards and presents

Drawing and painting opportunities linked to weekly books