



Family Learning Festival

Story Power

Friday 24 October to
Saturday 1st November

**Scan the QR code to register and find
when and where these workshops
are taking place.**

**For general information contact
Juliet on 07816 116 639**



Co-Create your Family Superhero

Invent their own superhero, complete with powers, costumes, and a backstory that celebrates their strengths.

Activities:

- Use a character grid to build your superhero's identity
- Draw or collage your superhero and write a short origin story



Animation Inspired Pottery

Families will explore the world of animation through clay, creating pottery inspired characters.

Activities:

- Sculpt cartoon-inspired figures or objects
- Paint and decorate using vibrant colours and patterns



Die-cutting and Stencilling for your Tote Bag

Personalise your tote bag with creative designs using die-cutting and stencilling techniques.

Activities:

- Apply themed shapes and patterns to fabric
- Use stencils to add names, messages, or seasonal motifs



Easy Home Décor Frame

Create a decorative piece to treasure and brighten your home using simple and stylish techniques.

Activities:

- Decorate with paper, fabric, and embellishments
- Add a family photo or artwork to complete the frame



Story Inspired Pottery

Let stories spark your creativity! Families will design pottery pieces based on favourite books and tales.

Activities:

- Create clay items inspired by story settings or characters
- Use storytelling prompts to guide decoration



Halloween Inspired Pottery

Celebrate Halloween with spooky clay creations perfect for decorating your home.

Activities:

- Make ghost, pumpkin, or monster pottery
- Paint with Halloween colours and textures



Parenting: The Power of Story Telling

To explore how storytelling can deepen connection with children, strengthen learning, boost wellbeing, and open pathways to talk about challenging topics

Bitesize discussions looking at:

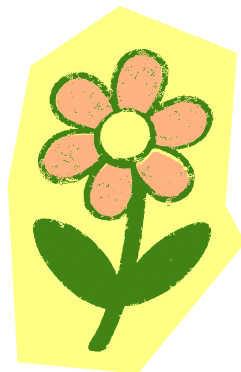
- Storytelling & Cognition
- Storytelling for Wellbeing & Engagement
- Storytelling for Learning
- Storytelling for Challenging Topics

Create a story on your T-Shirt

Turn your T-shirt into a storytelling canvas! Families will design wearable art inspired by their own tales.

Activities:

- Use fabric pens and stencils to illustrate a short story
- Add characters, speech bubbles, and decorative elements



The 5Rs to support child's learning

The 5 R's Strategy for Nurturing Growth & Learning

- You will learn about how to be the best coach for your kids using the 5Rs
 - How to use curiosity and questioning to support your child's development
 - Practical tips to take away right away
- Find out about Family Learning activities and other relevant courses.

Halloween Pop-Up Book workshop

Dive into the eerie world of pop-up storytelling with haunted houses, ghosts, and more!

Activities:

- Create interactive spooky scenes
- Add characters and props using collage and drawing

Pom Pom Creature Making

Create fun and fuzzy creatures using pom poms and craft materials.

Activities:

- Build animals or monsters with pom poms
- Add eyes, ears, and accessories using felt and glue



Story Sacks - Black History Month

Celebrate Black History Month and Build a story sack filled with books, props, and activities to bring stories to life at home.

Activities:

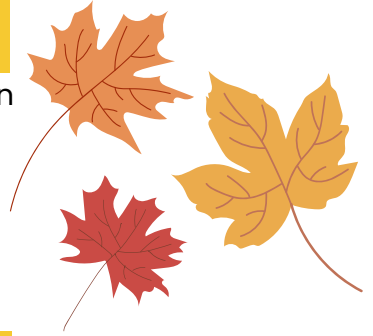
- Choose a theme and select related items
- Create puppets, games, or crafts to support storytelling

Autumnal themed Pom Pom Making

Celebrate the colours and textures of autumn with cosy Pom Pom crafts.

Activities:

- Make autumn leaves, acorns, or woodland Make animals



Create a Family Story (Using a Story-grid)

Dive into the eerie world of pop-up storytelling with haunted houses, ghosts, and more!

Activities:

- Create interactive spooky scenes
- Add characters and props using collage and drawing



Spooky Pop-Up Book workshop

Make spooky stories come alive with pop-up magic! A fun and creative session for all ages.

Activities:

- Design and build Halloween-themed pop-up pages
- Learn folding and cutting techniques for 3D effects