

Willow Class

Theme: Artist expression

Question: Can you express yourself through art?

Values: Aspiration, individuality, creativeness

SDG: 12 responsible, consumption and production

Maths:

Nursery

- Pattern- lead on own repeats
- Shape, space, measure- start to puzzle
- Pattern – making patterns together

Reception

- To 20 and beyond
- How many now?
- Manipulate, compose and decompose

Scarf: Rights and Respect

Nursery

- Looking after myself
- Looking after others
- Looking after my environment

Reception

- Looking after my special people
- looking after my friends
- Being helpful at home and caring for our classroom
- Caring for our world
- Looking after money: recognising, spending, using
- Looking after money: saving money and keeping it safe.

Focus Protected Characteristic



Age



Pregnancy
and Maternity



Religion
or belief



Race



Disability

Focus British Value



Tolerance



Mutual Respect



Individual Liberty

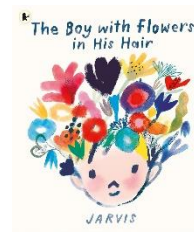
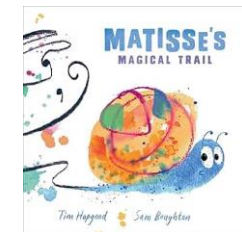
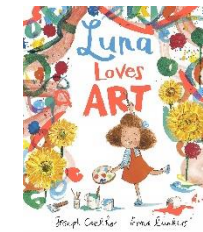
Literacy:

- Writing moderation: independent sentences
- Luna Loves Art by Joseph Coelho and Fiona Lumbers: Writing sentences and comprehension
- Matisse's Magical Trail by Tim Hopgood and Sam Boughton: Imaginative writing and sentences
- The Boy with Flowers in His Hair by Jarvis: Self-expression and feelings sentences

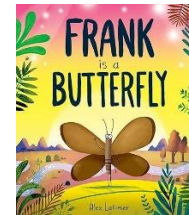
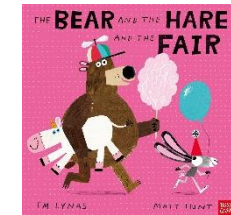
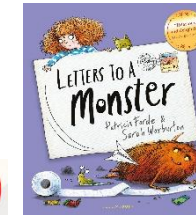
Religious Education: Which places are special and why?

- Where is a special place for Christians to go?
- Which makes a church so special for Christians?
- Where is a holy place for Muslims to go?
- What makes a Mosque holy for Muslims?
- What is important in a Church and a Mosque? How are the buildings similar and different?
- St Georges Day

Books we will read in literacy



Books we will read



Art: Sculpture and 3D creation

- Clay
- 3D landscape
- designing an animal sculpture
- creating animal sculptures

Understanding the World:

- Alma Thomas
- Exploring emotions in art
- Henri Matisse
- Gustav Klimt
- Self-expression

Computing: Programming Bee-Bots

- Understanding arrows
- Introducing the Bee-Bot
- Simple Bee-Bot programming
- Understanding algorithms
- Programming a bee-bot