

Science

Seasonal Changes - Summer
Working in the Kitchen Garden – growing & planting
Plants - To identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.
To identify and describe the basic structure of a variety of common flowering plants, including trees.

Computing

Creating Media – Digital Painting
Programming A – Moving a robot

PE

Outdoor Games - Tennis
Athletics - Walking & jogging, jumping, throwing
Gymnastics - Develop travelling, balancing & jumping – sequencing of movements to music

Languages

Language of the month – simple vocabulary (hello, goodbye etc)

English

Little People, Big Dreams David Attenborough
The Big Book of Blooms by Yuval Zommer
Stuck by Oliver Jeffers
Non-fiction and Poetry linked to nature, seasons and weather

History

Historical depictions of Mother Nature.

Music

Vivaldi - 4 seasons
Untuned percussion instruments
Create and copy patterns.
Introduction to composition

Geography

Weather – changes, symbols & vocabulary
Identify the location of hot and cold areas in the world in relation to the Equator and the North and South Poles
Visit to Kew Gardens – compare world gardens and look at plants adapted to growing in different locations

Art

Observational Drawing
Print making
Georgia O'Keefe
Watercolour paint and pencils

DT

Food – preparing fruit and vegetables

RE

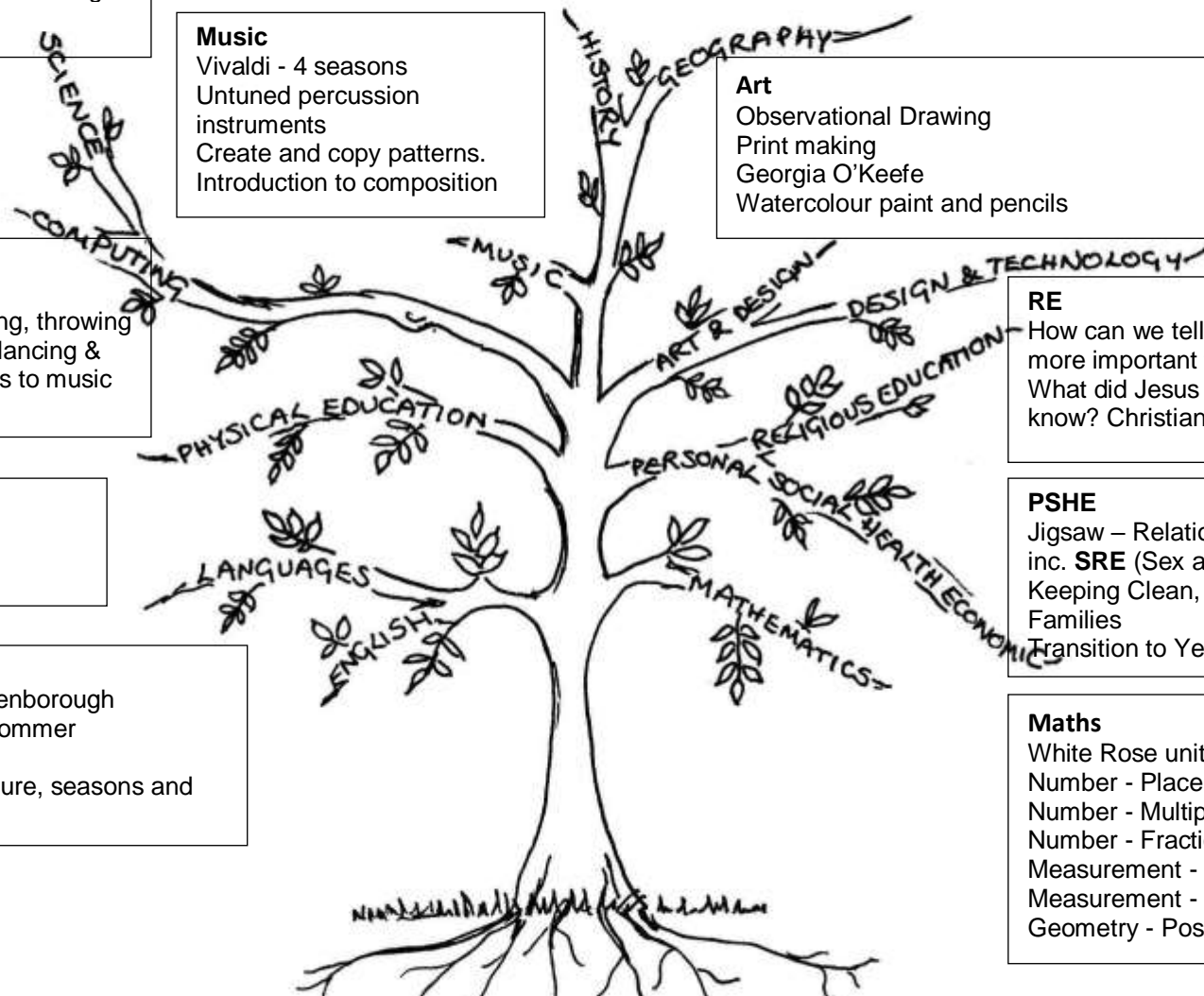
How can we tell that some buildings are more important than others? Sikhism
What did Jesus look like and do we need to know? Christianity

PSHE

Jigsaw – Relationships and Changing Me inc. **SRE** (Sex and Relationship Education)
Keeping Clean, Growing and Changing and Families
Transition to Year 2.

Maths

White Rose units:
Number - Place Value (within 100)
Number - Multiplication and division
Number - Fractions (halves and quarters)
Measurement - Money
Measurement - Time
Geometry - Position and direction

**Key Skills**

Creativity

Questioning

Perseverance

Resilience

Independence

Talking about their learning with each other