

ScienceEvolution and Inheritance

How living things have changed, fossils, offspring, adaptation.

History

Researching key figures in History and Evolution:
Charles Darwin, Mary Anning and Alfred Wallace.
Timeline of Evolution – from the beginning to now.
Where do we come from?

Visits/ Workshops

London Zoo
Hercules Theatre Trip
Houses of Parliament (Spring term)

Computing

Online-safety
3D modelling -Tinkercad
Programming- Variables in games (Scratch)
STEM Activities -Microbit/ Edbot

Music

Music appreciation
Music composition
Bucket Drums

Art & Design

Painting and mixed media

DT

Celebrating culture and seasonality – design, make and evaluate breads

PE

Invasion Games – Football
OAA/Health & Fitness
Gymnastics
Athletics

Languages (French)

Days, months & dates
Numbers up to 2,000
House and furniture
Body parts, pains and aches

English

Non- chronological report: Linked to our topic
Biography: Charles Darwin
Using dialogue within stories

RE

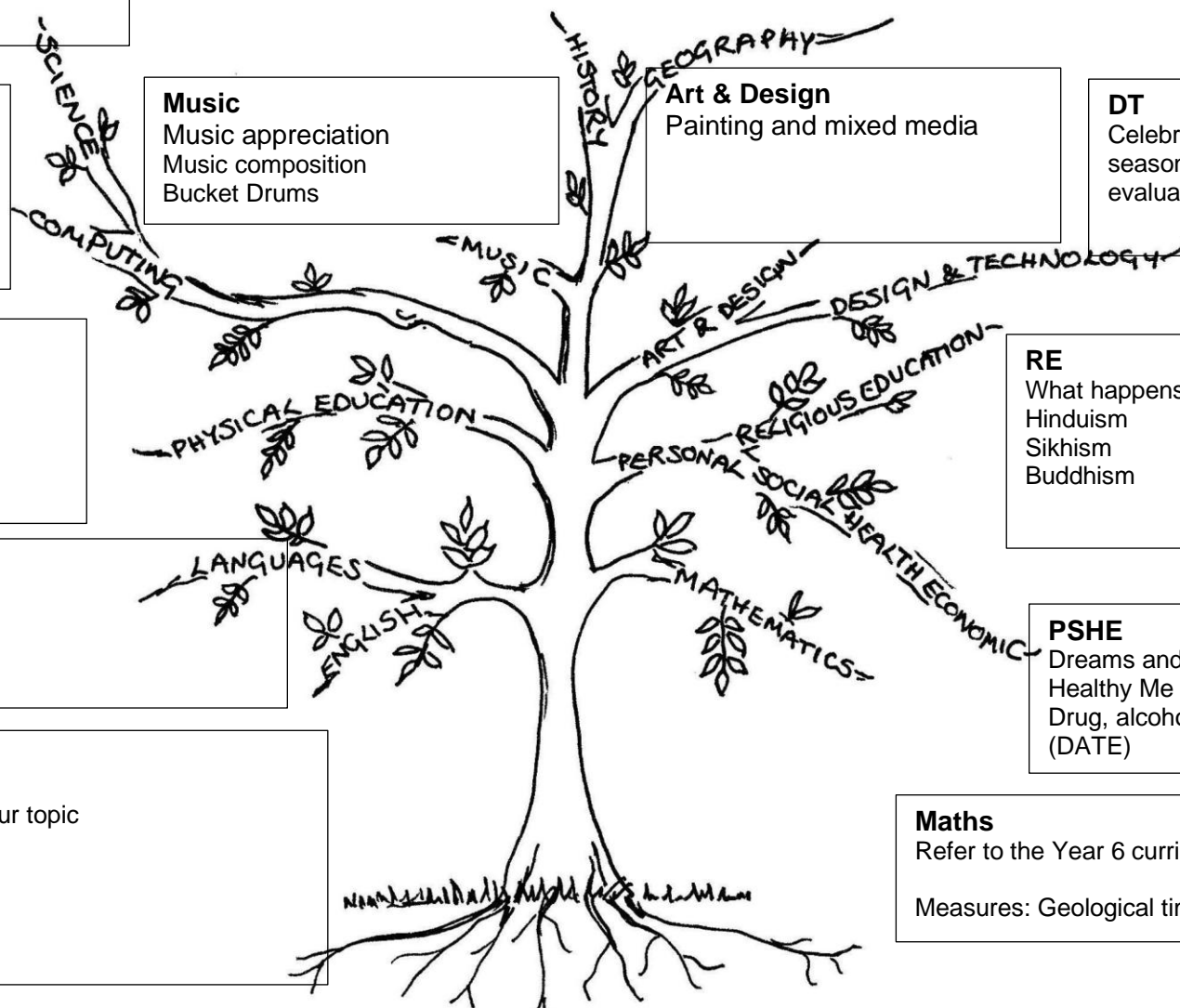
What happens when we die?
Hinduism
Sikhism
Buddhism

PSHE

Dreams and Goals
Healthy Me
Drug, alcohol and tobacco education (DATE)

Maths

Refer to the Year 6 curriculum overview map for year
Measures: Geological time periods



Key Skills: Listening to each other and share ideas, developing collaborative skills, using and developing reflection skills, taking responsibility for their own learning and behaviour, making good choices