

Science

Earth and Space - Movement of the Earth and other planets in the Solar System.
 Movement of the Moon relative to the Earth.
 Day and night using the Earth's rotation.
 Forces – explain the force of gravity, identify the effects of air resistance, water resistance and friction.

History

History of a range of astronauts
 Timeline of space travel
 First Man on the moon

Geography

Mapping skills
 Time zones
 Mountain ranges from around the world

Computing

Vector drawing
 Flatbed data bases

Music

Composition of music considering different elements; dynamics, timbre, pitch, texture, duration, tempo, structure.
 Develop a melody using clockenspiels or other instruments

Art & Design

Kapow 3D sculpture

DT

Design and create a chair sleeve: textiles.

PE

Dance – Gymnastics
 Sports Leadership
 Games – Dodge ball

Languages (French)

Months, days and dates
 Numbers up to 70
 Weather and seasons
 Places and directions

English

Fiction – The London Eye Mystery
 Classical Poetry – The Highwayman
 Descriptive writing/scene setting

Maths

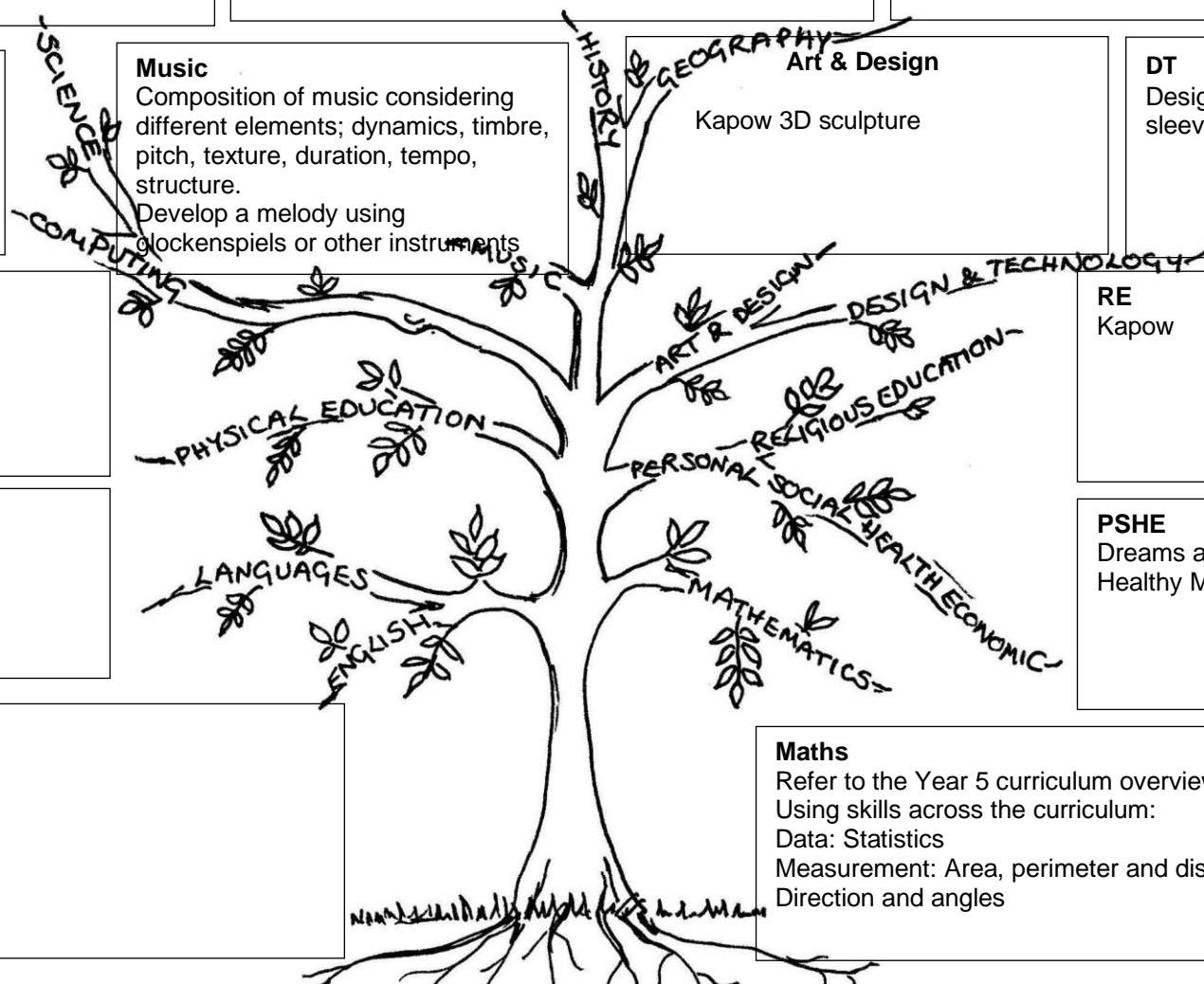
Refer to the Year 5 curriculum overview map for year
 Using skills across the curriculum:
 Data: Statistics
 Measurement: Area, perimeter and distance
 Direction and angles

RE

Kapow

PSHE

Dreams and Goals
 Healthy Me

**Key Skills**

Giving and receiving effective feedback
 Effectively using resources

Taking responsibility for their own learning behaviour
 Developing collaborative skills

Visits and/or workshops

Science Museum