

YEAR 6 CURRICULUM MAP Summer Chocolate

Mathematics

Shape Problem solving Statistics Investigations

English

A Monster Calls The Highwayman Seasons of Splendour

Physical

Education

SMR 1 Healthy lifestyle + Net/wall Court SMR2 Expression + Athletics.

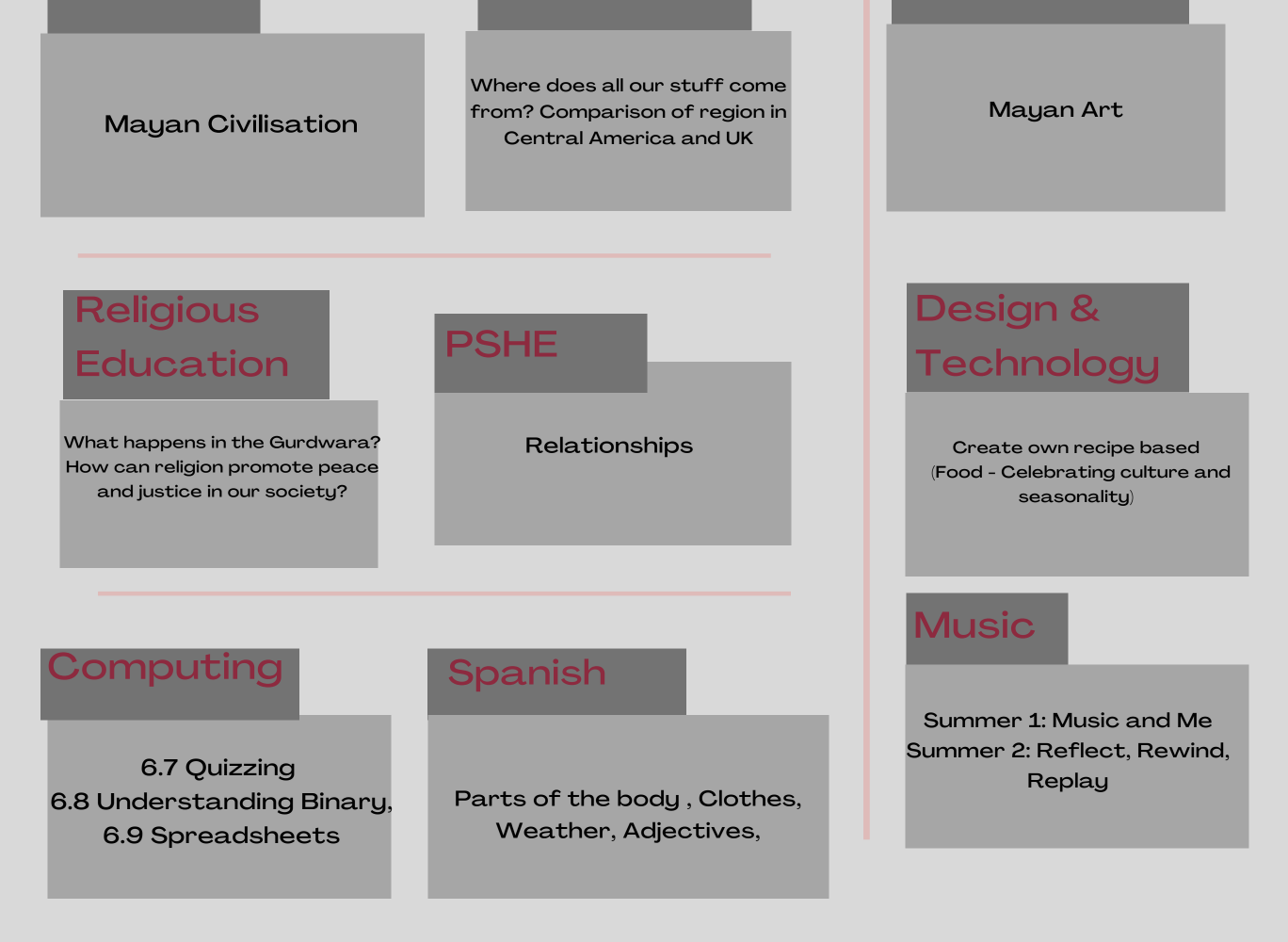
Science

Animals (ncluding Humans Big Science week (revision)

History

Geography

Art & Design





YEAR 6 CURRICULUM MAP SPRING THE GAME OF SURVIVAL

Mathematics

Decimals Percentages Algebra Area and perimeter Volume Ratio

Physical

Education

SP1 Boing Spatial Awareness +Striking and fielding games SP2 Reaction & Readjustment+Gymnastics

English

Floodland Macbeth

Science

Living things and their habitats Evolution and Inheritance

Geography

Art & Design

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Why do different habitats exist? Describe and understand physical geography of climate zones, vegetation belts and biomes

Religious Education In what ways do Christians in different denominations worship?

What happens in the mosque?

PSHE

Living in the wider world

Botanical drawings Marianne North

Design & Technology

Train project (Electrical systems - More complex switches and circuits) (Mechanical systems -Pulleys or gears)

Music

Spring 1: A New Year Carol Spring 2: You've Got A Friend

ComputingSpanishBlogging
Networks
QuizzingFamily
Animals
Sports
Food



YEAR 6 CURRICULUM MAP AUTUMN WILL WE MEET AGAIN?

Mathematics

Place Value Four operations Fractions Position and direction

English

Now or Never: A Dunkirk Story Street Child The Island

Physical

Education

A1 Boing- Object control + Football A2 Boing coordination Hockey + Rugby

Science

Light & shadow Electricity



Geography

Art & Design

WW2 - the home front - the holocaust - the hidden/forgotten contribution - rebuilding London How do we read ordnance survey maps? What can we learn from different types of maps? Social activism in art

