

## YEAR 1 CURRICULUM MAP SUMMER

#### THE TOWN MOUSE AND THE COUNTRY MOUSE

#### Mathematics

Numbers 50 to 100
and beyond
Addition and subtraction
Money
Multiplication and division
Capacity and volume

#### Physical Education

SMR1- Boing Relating to others & Decision making + Real PE Units 5 SMR2 Boing Angles & Surfaces- Object control + Athletics

#### English

Traction Man
The Lonely Beast
Grace & Family
Yucky Worms

#### Science

Animals including humans

#### Geography

What are human features?
What are physical features?
Can I identify human and
physical features?

#### Religious Education

"What does it mean to be a member of the Jewish community?

What do Christians believe about God?"

#### **PSHE**

Relationships

#### Computing

1.7 Coding1.8 Spreadsheets1.9 Technology outside school

#### Art & Design

Arthur Rackham pencil drawings

## Design & Technology

Make their own home from their local community, (freestanding structure)

#### Music

Summer 1: your imagination
Summer 2: reflect rewind and-replay



# YEAR 1 CURRICULUM MAP SPRING THE TIP OF THE ICEBERG

#### Mathematics

### Time Calculation strategies within 20

Numbers to 50
Addition and subtraction within 20
Fractions

Length and mass

## Physical Education

SP1 Real PE Unit 3 -Gymnastics SP 2 Real PE Unit 4 - (Seasons) & Dance (Let's Move)

#### English

The Snail and the Whale
The Gigantic Turnip
Fantastic Poems: Spaghetti, Soggy Greens,
Dino Dinner, Pop in/out
Where the wild things are
RWI

#### Science

Seasonal Change Plants

#### History

Edmund Hillaryand Tensing
Norgay (compared with
Ernest Shackleton)

#### Geography

What is weather like here and around the world?

#### Art & Design

Seasonal art - Monet

#### Religious Education

What does it mean to be a member of the Jewish community?
What do Christians believe about God?

#### **PSHE**

Living in the wider world

## Design & Technology

Research and make recipes from around the world with fruit and vegetables. (Food - fruits and vegetables)

#### Music

Spring 1: In the Groove Spring 2: Round and Round

#### Computing

1.4 Lego Builders1.5 Maze Explorers

1.6 Animated Story Books



# YEAR 1 CURRICULUM MAP AUTUMN TOY STORY

#### Mathematics

Numbers to 10
Addition/subtraction within 10
Shape and patterns
Numbers to 20
Addition and subtraction within 20

## Physical Education

A1 - Boing - Moving & Coordination+ Real
PE unit 1
A2 - Boing- Balance & agility - Negotiating
space + Real P.E Unit 2

#### **English**

Beegu
The Man on the Moon
The Jolly Postman
The Jolly Christmas Postman
RWI

#### Science

Everyday materials

#### History

Toys in the lives of children

#### Art & Design

Photogrpahy and Collage - toys in perspective

#### Religious Education

"What can we learn from creation stories? What role do festivals and holy days play in the life of faith?"

#### **PSHE**

Health and well-being

## Design & Technology

Make a toy with a slider or lever. (Mechanisms)

#### Music

Autumn 1: Hey you!
Autumn 2: Rhythm In The
Way We Walk and
Banana Rap

#### Computing

1.1 Online Safety1.2 Grouping and sorting1.3 Pictograms