

## My Great Big Beautiful World

### Medium Term Plan – Autumn 2

### Book

Mini Rabbit Not Lost by John Bond



### **Continuous Provision**

Zones of Tough tray with regulation. activity Sensory. Choosing dinner breaks and with visuals. Bookcase. Whiteboard programs

food

Etiquette around

Country	Мар	Weather
Landmark	Different	Population
Flag	Food	Colour
Primary	Light	Dark
Rain	Ice	Tempratur e

### **Diary Dates**

11-15<sup>th</sup> Nov Anti-Bullying Week

11<sup>th</sup> Nov Remembrance Day

15<sup>th</sup> Nov Children in Need

**10**<sup>th</sup> **Dec** Pantomime – Marina Theatre

12<sup>th</sup> Dec Christmas Jumper Day

19th Dec Christmas Lunch

### **English & Communication**

Reading and Writing

Wk 1: Explore vocabulary and learn new vocabulary

**Wk 2**: Respond to illustrations and develop a deeper response

Wk 3: Writing in role

Wk 4: Story mapping and storyboard

**Wk 5:** Newspaper reports **Wk 6:** Explanation texts

Wk 7: Christmas Writing/ cards/ story

### **English & Communication**

Communication and Language

Wk 1: Reading

Wk 2: Jolly grammar Wk 3: Jolly phonics

Wk 4: Reading

Wk 5: Jolly grammar

Wk 6: Jolly phonics

Wk 7: Reading

# Learning about Our World Italy

Wk 1: Where is my country? What is my country

Wk 2: What do people eat in my country?

**Wk 3:**What are the traditions my people celebrate?

**Wk 4:** What do my people traditionally wear?

Wk 5: What is my capital city?

Wk 6: What famous things are located there?

Wk 7: What else am I well known for?

Winter Performance Stories & Cocoa – Share Afternoon





### PF

Introduction to Movement and Play

The focus of the learning is to consolidate pupils' ability to use passing, dribbling and moving skills to keep possession and score.

Pupils will start to build on their understanding of where we stand on the court when throwing the ball which results in us hitting our opponent

### **Scientific Learning**

SECONDARY - The Water Cycle

Wk 1: Understand the water cycle and link it to cloud formation, seas and rivers, temperature and rainfall

**Wk 2:** Measure water temperature and ice temperature.

Wk 3: Make it rain

Wk 4: Melting point of ice

Wk 5: Making our own ice check

temperature

Wk 6: what do we use/ eat melting point

### **PSHE & RHSE**

Self-Care Support and Safety

Wk 1: Identify how we can tell if we are unwell

**Wk 2:** Describe in simple terms how germs can be spread to others.

Wk 3: Identify whom to tell if we feel unwell.

**Wk 4:** Identify useful phrases or vocabulary to use in order to let someone know that we feel unwell.

**Wk 5:** Demonstrate some simple strategies we can use if we are feeling frightened or worried

**Wk 6**:Explain what is meant by social media and how people use social media.

**Wk 7:** Explain what unwanted physical contact means.

### Life & Living Skills

Exploring Foods Around the World

Wk 1: What ingredients do you pour?

Wk 2: Measuring water to cook pasta

**Wk 3:** Make custard, what liquid do you use? **Wk 4:** Make jelly, what liquid do you use?

Wk 5: Making pizza.

**Wk 6**: Make milkshake float, what liquids do you use?

Wk 7: Making Christmas Treats

### Creative Arts & Technology

**Wk 1:** To know that the primary colours are red, vellow and blue.

**Wk 2**: what happens if we mix primary colours together

Wk 3: Applying colour with a range of tool

Wk 4: Using Primary colours to tie dye

Wk 5: Applying colour with a range of tool to see the different effects

**Wk 6**: Understand that there are different variation of colour light/dark

Wk 7: Making Christmas crafts- Decorations/ Calendar

### **Collective Worship**

My Great Big Beautiful World

Wk 1: Our wonderful world

Wk 2: Antibullying week

Wk 3: oceans/ Climate change

Wk 4: Recycling

Wk 5: Freedom

Wk 6: Christmas around the world

Wk 7: Christmas

### Maths

Number and Place Value

Wk 1: Find 1, 10 or 100 more

Wk 2: Find 1, 10 or 100 less

Wk 3: Compare objects

Wk 4: Compare numbers to 1000 Wk 5: Order numbers to 1000

Wk 6: Use a place value chart

Wk 7:100s on the number line to 1000

### **Topic Book List**

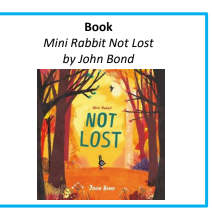
Meerkat Mail by Emily Gravett

Martha Maps It Out by Leigh Hodgkinson

10 Things I Can Do to Help My World by Melanie Walsh

Communication and Language	Mathematics	Literacy
Personal, Social and Emotional Development	Understanding the World	Expressive Arts and Design
		Aeroplane role play
	Physical	

# Book The Snail and The Whale by Julia Donaldson JULIA DONALDSON - AXEL SCHEFFLER und the Shale



### **Key Vocabulary**

Country	Мар	Europe
Ocean	Globe	Asia
Continent	Weather	Antarctica
Mountain	Landmark	Oceania
River	Capital City	Africa
Earth	Same	South America
Atlas	Different	North America
Population	Climate	Flag
Currency	Language	National Dress

### **Topic Book List**

Meerkat Mail by Emily Gravett

If All the World Were by Joseph Coelho and Allison Colpoys

Martha Maps It Out by Leigh Hodgkinson

What a Wonderful World by Leisa Stewart-Sharpe

Welcome to Our World: A Celebration of Children Everywhere! by Mira Butterfield

10 Things I Can Do to Help My World by Melanie Walsh

Around the World with Max and Lemon by Twinkl

Use this link for inspiration – https://www.booksfortopics.com/booklists/topics/geography/