

RWI

Recap single-letter Set 1 sounds



Blending using single letter Set 1 sounds

Read all Set 1 sounds; blend sounds into words orally

Music— Charanga

Everyone!



Physical Development—PE

The Natural World—Science

Changing states—Make sea life chocolates, exploring melting chocolate.



Explore seasonal weather, looking at freezing, melting, warm, hot and cold.

Freeze animals from the story, how can we save the animals from the ice?

Explore how different types of transport moves, looking at forces, push/pull. Talk about what transport we use for land and sea.

The Big Question—What would happen if we tried to travel by car in the sea?

Could live in an igloo in a hot country? Investigate the answer.

Compare weather in different countries.

Key vocabulary - change freeze melting solid liquid floating sinking light sound shadow push pull magnet winter weather

Literacy—Writing

Captions, instructions, invitations, shopping lists, letter, cards, simple sentences and a dairy.

People, Culture and Community - RE

Celebrations

Why do people celebrate?



The Natural World—Geography

What countries did the snail visit?

Compare hot and cold countries

Explore globes and maps

Map of local area

How to travel to different countries/ places

Differences between land and sea

Key vocabulary - country countries World map globe sea land travel transport



Creating with Materials - Art/DT

Make sea life animals with playdough, clay and salt dough.

Make transport in the DT area exploring ways to join, construct, fold, connect, link and fold.

Link topic to relevant artist

Key vocabulary - create connect link construct build join fold



Past and Present - History

Introduce a time line of how transport has moved on.



Compare transport then and now.

Compare how houses have changed.

Key vocabulary - timeline time year past present future significant event similarities differences

Maths - White rose maths

Alive in 5

Introducing Zero

Comparing numbers to 5

Composition 4 and 5

Compare mass

Compare Capacity

Growing 5,6,7,8

6, 7 & 8

Comparing 2 amounts

Making pairs

Length and height

Time

Building 9 and 10

Counting to 9 and 10, Number bonds to 10.

3D Shapes, Patterns, and Spatial Awareness

