

## **Maths**

Multiplication and Division – 11 & 12 x table,  
efficient methods, formal methods.  
Fractions – what is a fraction, unit/ non-unit  
fractions, tenths

## **English**

Poetry – shape poetry  
Flotsam – predict and plan a story ending

## **Spellings**

Homophones & Near Homophones  
Prefixes – sub/ super  
Suffix – ation

## **Science**

States of Matter – investigating solids, liquids and  
gases, heating and cooling, evaporating, the water  
cycle



**Year 4**

**Spring 1**

## **Into the blue**



## **Whole Class Reading Book**

Nim's Island  
by Wendy Orr

## **Theme (Geography)**

Oceans – Naming oceans, ocean layers, using 4  
figure grid references, 8 compass points

## **Art**

Watercolour – famous artist, watercolour techniques

## **PE**

Gymnastics – creating and performing sequences on  
mats and using equipment

## **French**

Quelle est la date? – days, months, numbers

## **Music**

Glockenspiels – reading music, rhythm, beat, pulse

## **PSHE**

Dreams and Goals – dreams and goals for the  
future, overcoming dreams that may not come true,  
creating new dreams

## **Computing**

Programming – using a screen turtle, making  
patterns, using loops

## **RE**

Judaism – Passover, understanding how important  
it is for Jewish people to do as God asks.