

## <u>Year One</u> Summer One

Redscope Primary School	
English	Mathematics
Our fiction text this half term will be 'The Tiger Who	In our first Maths unit is Multiplication and Division.
Came to Tea'. We will begin by learning this text and	The children will develop their understanding of
creating actions to match. As our toolkit is action, we	multiplication as repeated addition, understanding the
will be looking at how, as writers, we can use action to	difference between equal and not equal groups. They
make the text come to life. This includes using	will use their knowledge of skip counting in 2s, 5s and
onomatopoeia, action verbs, adverbs and dramatic	10s and will use concrete, pictorial and abstract
fronted adverbials.	representations to help them to find the total of
	multiple equal groups and of doubles. These
For our non-fiction unit, children will be looking at	representations will include arrays, a powerful way of
instructional texts to make sandwiches. They will look at	developing multiplicative reasoning. This will then feed
features of these such as; Time openers, Adverbs,	into their learning on division later in the unit, where
Imperative verbs and Numbers/bullet points.	they will move onto grouping and sharing
As readers, the children will continue to develop their	Key Vocabulary
As readers, the children will continue to develop their	equal groups, array, row, column, double, twice, add,
individual reading skills in guided reading sessions,	addition, adding, altogether, total, equal groups, same,
focusing on word-decoding strategies and comprehension. Children should also continue to	different, share, sharing equally, fairly, altogether, division
practise their reading level keywords so that they can	unision
build up the number of words that they can read	Our second unit focuses on Fractions. This unit is
automatically on sight.	important as children will learn how to find
	halves and quarters of both shapes and groups of
	objects. It lays the foundations for later learning about
	fractions.
	Key Vocabulary
	half, halves, quarter, equal, share, split, part, whole
Computing	History
This unit introduces children to the principles of coding,	In History, children will be learning about Kimberworth
using the age-appropriate software 2Go. The platform	Park in the past. This will include some work looking at
encourages basic understanding of the direction keys.	how daily life has changed in this area. We will be
how to create and debug a set of instructions	looking at artifacts such as past photos of the area and
(algorithm), and how to use the additional direction	comparing them to photos from the present.
keys as part of an algorithm.	
	Key Vocabulary
Key Vocabulary	Past, present, compare, living memory. Artifacts, local
algorithm, debug, predict, programming, direction	
<u>PSHE</u>	Design and Technology
The unit for this half term is 'Keeping Myself Safe'. The	This half term, our D&T unit is mechanisms. Children
children will learn how to keep themselves safe both	will be exploring and learning to use levers and sliders.
online and in the real world. As part of this unit the	They will look at a range of levers and sliders and begin
children will discuss when it might be appropriate to	to understand that different mechanisms produce
phone 999 and how to do this. The children will also	different types of movement.
learn how to stay safe in the sun.	Kay Vacabulary
Key Vocabulary Protond Pool Personsible Pules Safe Secret Special	<u>Key Vocabulary</u> slider lover pivot slot bridge/guide card masking
Pretend, Real, Responsible, Rules, Safe, Secret, Special, Stranger	slider, lever, pivot, slot, bridge/guide, card, masking
Stranger	
Religious Education	
remember?' This is a unit about Jewish stories of Moses,	
which are also holy to Christians. Children learn about	periorni a sman range of skins and link two movements
	<ul> <li>tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards.</li> <li><u>Physical Education</u></li> <li>In our Fundamental imoves PE lessons, we will be focusing on physical skills to enable the children to perform a small range of skills and link two movements</li> </ul>

Judaism through exploring stories about Moses. The children learn to explore Jewish ideas, story and celebrations through active learning. <u>Key Vocabulary</u> Torah, bravery, freedom, trust, Jewish	together. They will learn to perform a single skill or movement with control. The children will begin to experiment with level, direction and speed. The fundamental movement skills they will use are coordination; sending and receiving and Agility; Reaction and response.
	In Imoves lessons, we will be focusing on yoga. The children will learn to use different poses and flow between poses using different movements.

## How can you help at home?

\*Please encourage your child to participate in our Redscope Reading Challenge. We have a range of fantastic ageappropriate books which are perfect to share as a family. All children should be reading for 15 minutes at least three times per week and these sessions should be logged in their planner.

\*All children learn a new spelling pattern/rule each week. Please discuss the rule with your child and help them to learn the spellings that they have been given.

\*In maths, please encourage your child to access NumBots. This programme builds on children's basic skills and adds challenge to help your child make the progress they are capable of.

If you do have any questions about your child's learning, please do not hesitate to contact us through the class email addresses.

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