

Year 2 Readymoney Autumn 2 Term Home Learning Topic – The Great Fire of London



DT		
Mechanisms		
Make a mechanism of a slider or lever.	Make a Christmas card with a moving part.	

Books we will be reading

Draw a picture/describe a book you have read at home.







1	PE		
Attack V Defence		Dance	
1	Play a game where	Create a dance to your	
	you need to keep	favourite song. Can you	
	score. Draw a picture	record it as a video? Can	
	and record the	you teach someone else in	
	scores.	your family?	

Topic- Great Fire of London		
History	Geography	
Create a timeline to	Look at a picture of	
show what happened	London. Can you	
during the Great fire.	create a map of	
	London?	

RE- What do Christians believe God is like?	
Make a poster showing what forgiveness means to you.	Write some thank you notes- who would you like to thank and why?

Science - Animals and their habitats		
Knowledge	Investigations	
Create a fact file	Find a micro-habitat in your	
about a habitat	garden or near where you	
of your choice.	live? Carry out a survey to see	
Where is the	what animals live there. Can	
habitat found?	you encourage more animals	
What lives there?	to live there, especially during	
	winter	

Draw tens and ones to help subtract two 2-digit numbers.
Practise counting on in 2s, 5s and 10s.
Practise reading the time using o'clock, half and guarter

Maths-Subtraction, Multiplication, Time

past/to.

ding the time using o'clock, half and quarter	Have a go at some apps at home that require the input of instruction, eg Scratch, Daisy the Dinosaur, Lightbot	Use technology to present a piece of homework for another subject.
PSHE. Valuing difference		

rshe- valuing difference	
People	Kindness
Create a picture of the special people	Create a picture to show how
in your life.	you are kind to others. You could
	do it on a hand print, as a
	drawing or even as a diary.
	Maybe write down something
	kind you have done every day
	for a week.

Music – Hands, feet, heart	
Singing What is your favourite Christmas song and why?	Practise the performance songs at home for our Nativity.

Computing - Robot Algorithms