

### Year 3 Home Learning

Time frame: week beginning: 11.01.21

We are so sorry you are unable to be at school. Whilst you stay at home, we want you to keep learning, so please complete the following work I have set for you.

- Look at the work for the correct day of the week for maths, English and the wider curriculum. Our home learning provision each day includes the following: one maths lesson, one English lesson and one wider curriculum lesson.
- The maths learning will always be based on the Maths No Problem lesson the class is doing. Please ensure you have signed up to the parent guide for Maths No Problem.
- Please ensure you upload your work onto Seesaw it is important that the class teacher can see all the fantastic learning you are doing at home.





Year 3 Timetable



Zoom					
Registration		Be dressed in your uniform			
		Have your resources to hand			
10.00		Registration			
10:00am		Home learning for the day explained			
Maths		<ul> <li>Teacher to teach the maths concept – up to 20 minutes.</li> </ul>			
		<ul> <li>Pupils sent off to complete their work independently.</li> </ul>			
10:05am		• Some pupils may stay on with teacher to discuss further.			
English		<ul> <li>Teacher to teach the English concept – up to 20 minutes.</li> </ul>			
		<ul> <li>Pupils to complete their work independently.</li> </ul>			
12:00pm		<ul> <li>Some pupils mat stay on with teacher to discuss further.</li> </ul>			
Curriculum		<ul> <li>Pupils to complete the curriculum work in the home learning document.</li> </ul>			
		• Pupils to post their work on Seesaw to be marked by the teacher.			
When you have completed Maths and English		• During this time, pupils to have lunch and take some exercise.			
Afternoon Registration		Whole class reading session.			
2:30pm		• Pupils to share their work and say goodbye for the day.			
		Maths			
Monday	Chapter 5 Length, Lesson 5: Comparing Length				
Support: 0		Questions 1 and 2			
		oom.thenational.academy/lessons/converting-between-metric-units-of-length- =2&activity=video			
	Deepening: If Elliot travels 1055 m on Monday and 2062m on Tuesday. How many Km and M has he travelled in total? Explain how your worked this out.				
Tuesday		5 Length, Lesson 6 and 7: Solving word problems			
	Support:	port: Support: Lesson 6 Question 1 and 2, Lesson 7 Question 1			
	Deep Deep	pening: Why is it important to measure mass accurately?			



	Include real-life examples in your explanation.			
Wednesday	Chapter 4 Length, Lesson 8 and 9: Solving word problems			
	Support: Lesson 8, Question 2 and 4, Lesson 9, Question 1			
	https://vimeo.com/431758029/7fce98149a			
	https://www.khanacademy.org/math/arithmetic-home/multiply-divide/mult-digit-div-2/v/division-2			
	Deepening: Mind workout and Review			
Thursday	Chapter 6 Mass, Lesson 1: Reading weighing scales			
	Support: https://www.khanacademy.org/math/cc-third-grade-math/imp-measurement-and-data/imp- mass/v/intuition-for-grams			
	https://classroom.thenational.academy/lessons/grams-and-interpreting-scales-75j3gt?step=2&activity=video			
	Sepening: Why is it important to measure mass accurately?			
	Include real-life examples in your explanation.			
Friday	Chapter 6 Mass, Lesson 2: Reading weighing scales			
	Support: https://classroom.thenational.academy/lessons/grams-and-interpreting-scales-75j3gt?step=2&activity=video			
	Deepening: Explain how to read a weighing scale when it isn't pointing to a number.			
	Writing			
Monday	Today we are going to be looking at the skill of prediction.			
	1. Read up to page that says ' the wolves came out of the walls.' and write			
	what your prediction. What do you think will happen next and why?			
	2. Answer these questions about 'Wolves in the Walls'			
	a. Look at the page beginning: Lucy heard noises.			
	What is the impact of the repetition of noises on this page?			
	b. Why do you think Lucy picked up her pig-puppet doll?			
	c. Look at the page beginning: In the middle of the night			
	What does the use of larger fonts on this page suggest?			
121				



in you tell that Lucy's brother might not like school? the <b>two</b> pages beginning: <i>Lucy knew what kinds of things</i>
the <b>two</b> pages beginning: <i>Lucy knew what kinds of things</i>
ve been alarmed after speaking to her mother?
and Question 2b and 2d. an you summarise what has happened in the story so far?
an you summarise what has happened in the story so far?
escribing the wolves focusing on using the possessive apostrophe.
ssessive apostrophe in to these sentences:
prange eyes are fierce. ppet is a pig.
ge snout is pink.
top is as red as a rose.
escribing the characters in the story using the possessive rals e.g. The wolves' fur is grey and matted. The wolves' teeth are
s video on how to use the possessive apostrophe.
n you write an explanation for a Year Two pupil on how to use the ohe?
going to be writing the rest of the story of 'Wolves in the walls' tence 'the wolves came out of the walls'. Today you will be using ngle ( <u>Resource 1</u> ) to plan the rest of the story.
ead the beginning and part of the rising action. You will need to
ion and climax):
olves – make them sound fierce and terrifying!
ppens with the wolves
on and resolution):
solved



	- All is well		
	Make sure to label your plan with at least two details per box (feelings, descriptions or explanations).		
	Support: Use the storyboard ( <u>English resource 2</u> ) to plan your story. Draw pictures of the events in your story.		
	Deepening: Could you challenge yourself by adding a thinking detail as well as a feeling detail?		
Thursday	Today you are using your plans to write the rising action and climax to your story.		
	Remember to use:		
	- Possessive apostrophes		
	- Paragraphs		
	- Conjunctions		
	- Adverbs		
	Support: Use the sentences starters to help you. <u>See English resource 3.</u>		
	Deepening: Could you add a 'show not tell' description into your writing?		
Friday	Today you will be using your plans to finish your story of 'Wolves in the walls'!		
	1. Use your plan to write the ending to your story.		
	2. Using a different coloured pencil, edit and improve your writing using CUPS and ARMS poster (English resource 4).		
	3. Read your story aloud to someone at home or record a video of your story!		
	Support: Read your story using your clause bubble to ensure the full stops and capital letters are in the correct places. You could also use a coloured pencil or pen to show capital letters and full stops.		
	Deepening: Could you vary sentence structure particularly when describing the wolves?		
	Reading		
	ad the book you are reading at home every day for at least 20 mins with an adult. You		
should also use	e your Bug Club account to read with an adult.		
11	Grammar and Spelling		
Ask an adult to	o test you on your spellings to learn for the week. Look up the meaning. Write the spelling		
in a sentence.	Your spellings to learn are:		



antique	
unique	
cheque	
mosque	
famous	
favourite	
February	
by	
bye	
buy	
	Other Curriculum Subjects
Monday	What are the types of different rocks and their properties
Science	<ul> <li>Watch the <u>video</u> about different of types of rock. Write down any new vocabulary. <u>(Check with an adult as this is a youtube link)</u></li> <li>Look at the types of rock in the pictures in <u>science resources</u>.</li> <li>Watch the video about <u>granite</u> and <u>limestone</u> and how they are used.</li> <li>Write 3 facts about 3 more types of rock next to the pictures eg pumice, chalk, sandstone.</li> <li>Challenge; The pyramids in Egypt were built with 2 types of rock. Can you find out what they were and why they were used?</li> </ul>
Tuesday	What can we learn about the Ancient Egyptians from the pyramids?
History	<ul> <li>Discuss that people were living in Egypt before the pyramids for about 1000 years. The Ancient Egyptians were inventing and creating their civilisation well before the pyramids were even conceived.</li> <li>Watch the video clips <u>here</u>, <u>here</u>, <u>here</u>, <u>here</u> and <u>here</u>.</li> <li>Find out and answer the following questions: Why did the Ancient Egyptians build the pyramids? Why did they build them in those locations? Who built them and how long did it take? Where did they get the stone from? How did they build the pyramids?</li> </ul>
Wednesday	How is igneous rock formed?
Science	You will need a pen and paper
	<ul> <li>In this lesson, we will learn about the structure of the Earth, how igneous rock is made and how you can recognise it. We will also learn some of the uses of igneous rock.</li> <li>Watch the video for Lesson 4.</li> <li>Complete the activities as you watch.</li> </ul>



Thursday	Miss Stuart will post the link to the music recorded lesson in the week to seesaw.
Friday	Miss Stuart will post the link to the PE recorded lesson in the week to seesaw.

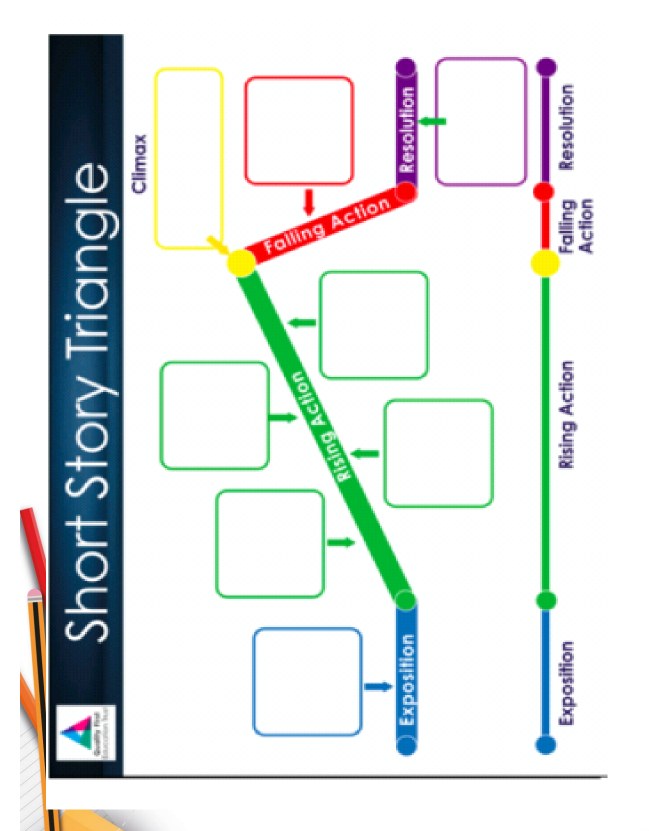
**Miss Stuart** 







English resource 1







#### English resource 2

the wolves came out of the walls.	<u>Next</u>	<u>Then</u>
<u>After that</u>	<u>Before long</u>	<u>At last</u>





#### English resource 3

One day One morning One evening After that After a while Before long Afterwards As soon as At last A moment later In the meantime All of a sudden

In the middle of However the Under the bridge... Over the bridge... In the distance... Far away... In a far off land... Inside of... At the end of... On top of the ... Next to the... Nearby... Opposite the ...

Yet Despite Still Unlike Even though Although Rather than





#### English resource 4

#### Revising

The 'content' checking

A.R.M.S.

### Add

Add interesting or precise sentences and words

#### Remove

Remove sentences you don't need

#### Move

Move words or sentences to a more suitable place

### Substitute

Change words and sentences for new ones to avoid repetition or use of boring words

### Editing

The SPAG checking

C.U.P.S

#### Capitalise

First word in a sentence and proper nouns: names, places, titles, days, months

#### Usage

Inflection of nouns and verbs. E.g. we <del>was</del> were / One dogs

### Punctuation

.!?,-;\*

Spelling

Check words you are not sure how to spell, including homophones







#### Science Resources:

Pumice	Sandstone	Marble	Obsidian
Limestone	Gneiss	Basalt	Slate
ten			
Granite	Chalk	Quartzite	Conglomerate



