



# Victoria Dock Primary School Home Learning Plan



## Year 1

### Week Commencing 8th February 2021

As your child is absent from school at the moment, please read the following information and links in order for your child to continue their education until they can return to school. These resources are aligned with the teaching taking place in school and wherever possible video links and additional instructions are given to help support your child. All completed work should be returned to school when your child returns. It will then be looked at by school staff following a quarantine period.

Year 1 Maths - Online Learning		
Spring Block - Addition & Subtraction		
Lesson 1 - Monday Subtraction not crossing 10	Please follow the PowerPoint and task instructions for today's lesson.	<ul style="list-style-type: none"><li>• Practical Task (Please upload photographic evidence to the assignment)</li><li>• Colour Sheet - Subtraction - (Extra Challenge)</li></ul>
Lesson 2 - Tuesday - Subtraction crossing 10 - recap	Please follow the PowerPoint and task instructions for today's lesson.	<ul style="list-style-type: none"><li>• Practical task - using the numicon pictures - solve the number frame subtraction (Tuesday starter Task)</li><li>• Maths Investigation</li></ul>
Lesson 3 - Wednesday	<a href="https://vimeo.com/497919984">https://vimeo.com/497919984</a>	<a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y1-Spring-Block-1-WO6-Subtraction-crossing-10-2-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y1-Spring-Block-1-WO6-Subtraction-crossing-10-2-2019.pdf</a> <ul style="list-style-type: none"><li>• Mastery Challenges</li><li>• True or False Challenge</li></ul>

Subtraction crossing 10 (part 2)		
Lesson 4 - Thursday Subtraction crossing 10 - Practical	Please follow the PowerPoint and task instructions for today's lesson.	<ul style="list-style-type: none"> <li>• Crossing 10 Practical Task</li> <li>• Practical Task (Subtraction ten frames and calculations)</li> <li>• Maths Mastery</li> </ul>
Lesson 5 - Friday Related Facts	<a href="https://vimeo.com/497920336">https://vimeo.com/497920336</a>	<a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y1-Spring-Block-1-WO7-Related-facts-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/11/Y1-Spring-Block-1-WO7-Related-facts-2019.pdf</a> <ul style="list-style-type: none"> <li>• Fact Families - extra challenge sheet</li> <li>• Maths Mastery</li> </ul>

## English

Continuing with our Fairytale theme - this week we are looking at story writing!

**Task 1** - Imagination Stations – Let's create our characters!

Can you create the main characters for your story! You need a main character and a villain! You will describe your characters using amazing adjectives.

**Task 2** - Imagination Stations part 2 - *Where is your story set?* The woods? A castle? By a river? On a boat? Can you draw the setting of where your story is and write about what it is like?

**Task 3** - What is a story mountain? Let's take a look at the beginning of our story... Can we start writing a beginning to our story using a fairytale opening and setting the scene?

**Task 4** - Story Mountain - the middle - the build up to the story and a problem. You are going to create a problem for your character/s.

Task 5 - Story Mountain - End - What is the resolution in your story? What are you doing to solve it? Complete the end of your story... and they all lived happily ever after!

**\*\*Remember to use 'Fred Fingers' for spelling and capital letters, finger spaces and full stops in your work. \*\***

## Reading/Phonics

**\*\*All links to the phonics videos are now on Microsoft Teams\*\***

## Topic

Art - Look at the PowerPoint presentation about the artist Paul Klee - using similar materials can you create a castle picture inspired by Paul Klee using shape and colour as he has done?

History - Look at the lesson on castle jobs. Which job would you want to do? You must fill in a job application form and apply for a castle job!

Science - Can you collect objects and describe the properties of the materials you have found?

Jigsaw - Dreams and Goals - what have your successes been this half term? How has it made you feel?

\*\* If you are unable to access resources and would prefer a paper copy of these instructions please contact the school office\*\*