



Year 2

Please find today's learning tasks below.

The table below explains the tasks and you will find the resources underneath.

Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

Year group: 2		Date: 03.07.20	
English		Reread the story of the Mr Men in London.	
	Challenge 1	Challenge 2	Challenge 3
	<p>Reread the story you wrote yesterday to remind you about where you are up to. Today you are going to be retelling the final parts of the story in your own words – look at the pictures on the activity sheet (below) and think about what happens in the story from each picture.</p> <p>Retell the story and try and think about some of these to include as you write.</p> <ul style="list-style-type: none">• Capital letters, finger spaces and full stops throughout.• Speech “ “ if characters are speaking.• Start your sentences in different ways you could use time connectives, exciting words etc.• Remember to use capital letters for character names and places too!• Reread your writing to make sure it makes sense		
Maths		<p>Complete the interactive ‘Number bonds within 100 – Multiples of 5’ activity on the following link:</p> <p>http://www.wldps.com/gordons/Triangular_cards.swf</p>	

	Challenge 1	Challenge 2	Challenge 3
	<p>Today you need to complete the activity sheet following instructions on the treasure map and showing you understand about clockwise and anti-clockwise.</p> <p>Don't forget to complete your reasoning task.</p>		
Reading	Complete the reading activity sheet below.		
Phonics	Share the link and activity on: https://www.roythezebra.com/reading-games/high-frequency-words-days.html		
Other	Today we are going to complete PE (Dance) Great Fire of London Dance using the link below. https://www.bbc.co.uk/teach/school-radio/history-great-fire-of-london-samuel-pepys-part-1/zrkdcqt		

Unless otherwise specified, please complete the tasks in either your home learning book or print out the document below.

Reading Task

Billy and the Beast

Billy and Fatcat were dumped on the ground with a THUD. And they saw ... a very big THING.

"Who are you?" asked Billy.

"I am a TERRIBLE BEAST!" said the Terrible Beast. Billy was not impressed.

"Why have you taken us?" she asked.

"Because I am making a big pot of TERRIBLE SOUP," said the Terrible Beast. "And I need all sorts of unusual ingredients." And sure enough, then they saw...

Hedgehog...

Fox...

the mice...

and the adorable little

bunny rabbits. None of them looked especially

happy to be there.

"Right! What's for the pot?"

hooted the Beast.

"Ooh, yum . . . grated hedgehog!" Well. Billy couldn't just stand by and let the Terrible Beast eat everyone up. She had to think fast.



Billy and the Beast Quick Questions



1. What word tells you that the Terrible Beast's soup is made from strange ingredients?



2. Number the boxes 1-3 to show the order that they happen in.

Billy sees Hedgehog and Fox.

The Terrible Beast says, "Ooh, yum..."

Billy and Fatcat are dumped on the ground.



3. Why has the Terrible Beast taken Billy and Fatcat?



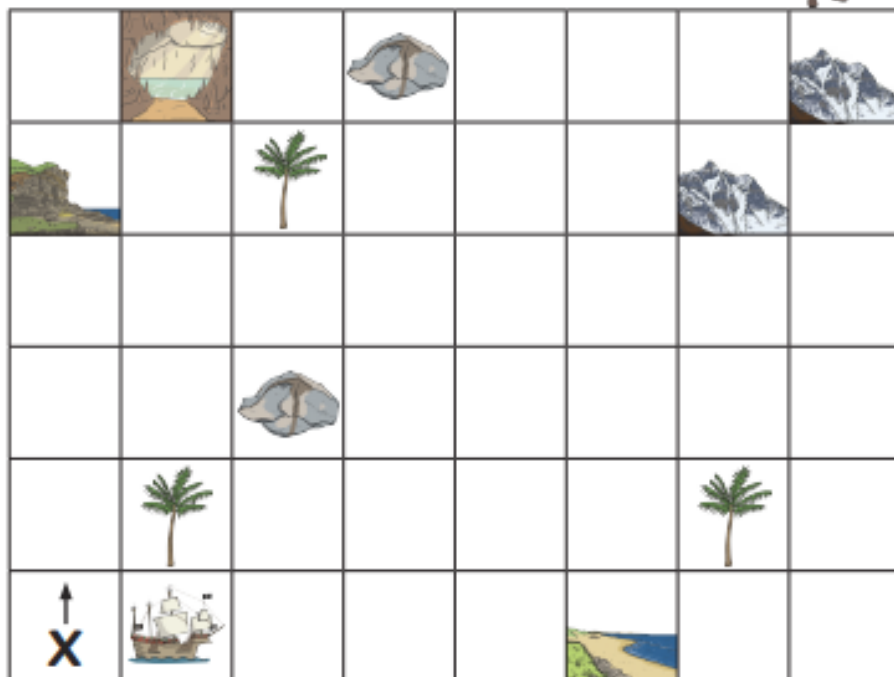
4. What do you think that Billy will do next?



Maths ALL challenges

Treasure Map

Help Pirate Pete find his way to the buried treasure, by following the instructions on the map.



Start at X.

Move 2 squares forward. Rotate clockwise.

Move 1 square forward. Rotate anti-clockwise.

Move 1 square forward. Rotate clockwise.

Move 3 squares forward. Rotate anti-clockwise.

Move 2 squares forward. Rotate clockwise.

Move 2 squares forward. Draw the treasure on the map!



Rotating Arrows

Start with...	Do this...	It will look like this:
	 quarter turn clockwise	
	 half turn anti-clockwise	
	 full turn clockwise	
	 quarter turn anti-clockwise	
	 half turn clockwise	
	 three quarter turn anti-clockwise	
	 three quarter turn clockwise	

Reasoning ALL challenges

Describing Movements and Turns



Are these statements **always**, **sometimes** or **never** true?

A half turn clockwise is the same as a half turn anticlockwise.

If one object turns left and another turns right, they will be facing different directions.

A quarter turn clockwise is the same as a three-quarter turn clockwise.

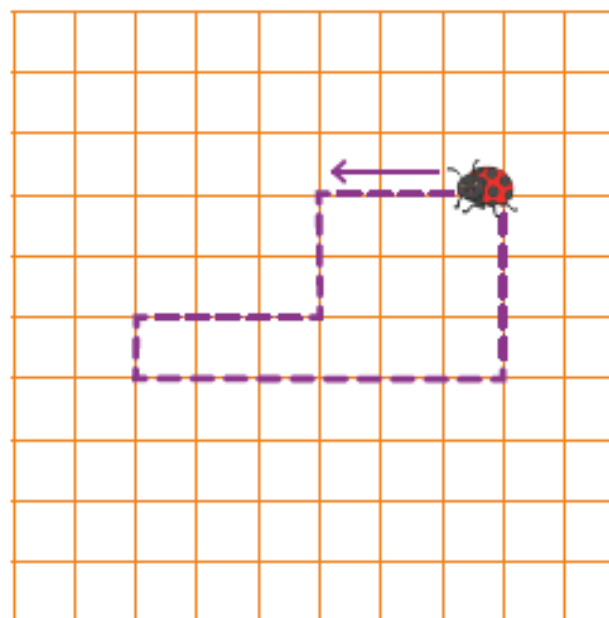
A three-quarter turn clockwise is the same as a quarter turn anticlockwise.

Explain your answers.

Describing Movements and Turns



The ladybird is going to move all around the shape and back to where it started.



Describe the route the ladybird takes.

On squared paper, draw shapes and describe the routes around the sides.