



Year 3 remote learning

Week Commencing 5.1.21			
	Maths	English	Reading
Monday			<p>Read for at least 10 minutes a day. Share your story with someone in your household.</p> <p>Create two of the following activities based on the book you are reading:</p> <ul style="list-style-type: none"> - Create your own glossary of new and interesting words. - Summarise what you have read so far. - Create a story map of the story. - Write a book review. <p>Class reader: The Sheep-Pig, by Dick King-Smith. Miss Christmas will be reading a section from the book each day and uploading it onto a</p>
Tuesday	Place value https://classroom.thenational.academy/lessons/reading-and-writing-3-digit-numbers-cck4r	Engaging with a text https://classroom.thenational.academy/lessons/to-orally-rehearse-a-section-of-narrative-6dkgkge Follow the instructions and complete the activities as you go along.	
Wednesday	Partitioning numbers in different ways Watch the video and follow the instructions. https://classroom.thenational.academy/lessons/partitioning-numbers-in-different-ways-cgw34d Complete the partitioning numbers worksheet. Please find this below this table. You do not have to print the worksheets out (unless you want to) as you can write your answers on a sheet of paper. Time tables video: This will be recorded and uploaded onto Seesaw every day by Miss Christmas. Please watch this and use it to practise your times tables. Times Table rock stars: Challenge someone in class in a Rock Slam tournament.	Investigating prefixes Watch the video, follow the instructions and complete the activities as you go along. https://classroom.thenational.academy/lessons/to-investigate-prefixes-6hgpae Spellings: Practise your spellings for this week, which have been uploaded onto Seesaw.	
Thursday	Ordering and comparing 3-digit numbers Watch the video and follow the instructions. https://classroom.thenational.academy/lessons/ordering-and-comparing-3-digit-numbers-68w68d Complete the ordering and comparing 3-digits worksheet. Please find this below this table. You do not have to print the worksheets out (unless you want to) as you can write your answers on a sheet of paper.	Revising our understanding of simple, compound and complex sentences Watch the video, follow the instructions and complete the activities as you go along. https://classroom.thenational.academy/lessons/to-revise-our-understanding-of-simple-compound-and-complex-sentences-74t64d Spellings: Practise your spellings for this week, which have been uploaded onto Seesaw.	

	<p>Time tables video: This will be recorded and uploaded onto Seesaw every day by Miss Christmas. Please watch this and use it to practise your times tables.</p> <p>Times Table rock stars: Challenge someone in class in a Rock Slam tournament.</p>		<p>video on Seesaw every day.</p>
Friday	<p>Adding and subtracting 3-digit numbers</p> <p>Watch the video and follow the instructions. https://classroom.thenational.academy/lessons/adding-and-subtracting-3-digit-numbers-cmw36t</p> <p>Time tables video: This will be recorded and uploaded onto Seesaw every day by Miss Christmas. Please watch this and use it to practise your times tables.</p> <p>Times Table rock stars: Challenge someone in class in a Rock Slam tournament.</p>	<p>Generating ideas for writing</p> <p>Watch the video, follow the instructions and complete the activities as you go along.</p> <p>https://classroom.thenational.academy/lessons/to-generate-ideas-for-writing-64ukec</p> <p>Spellings: Practise your spellings for this week, which have been uploaded onto Seesaw.</p>	

Maths worksheets

Wednesday: Partitioning 3-digit numbers.

Complex Partitioning

I can partition 3-digit numbers in different ways.

Partition each 3-digit number in 3 different ways. Draw rings around the hundreds, tens and ones to help.

Here is an example:

$265 = 200 + 60 + 5$	$265 = 100 + 160 + 5$	$265 = 200 + 50 + 15$

<p>1</p>		
$149 =$	$149 =$	$149 =$

<p>2</p>		
$214 =$	$214 =$	$214 =$

Complex Partitioning

<p>3.</p>		
<p>381 =</p>	<p>381 =</p>	<p>381 =</p>

<p>4.</p>		
<p>276 =</p>	<p>276 =</p>	<p>276 =</p>

<p>5.</p>		
<p>403 =</p>	<p>403 =</p>	<p>403 =</p>

<p>6.</p>		
<p>528 =</p>	<p>528 =</p>	<p>528 =</p>

Comparing and Ordering Whole Numbers up to 1000

I can compare and order whole numbers up to 1000.



The pupils in Class 3 at Monster High need to line up in height order for their class photo. Draw an arrow on the number line and write their names underneath to put them in the correct order.

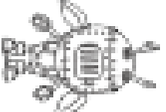
					
Warp 110cm	Gin 93cm	Ooze 324cm	Croc 284cm	Blab 403cm	Bugz 700cm

Complete the statements by writing < or > in each box.

93cm 110cm 284cm 324cm 700cm 403cm

284cm 110cm 403cm 700cm 284cm 403cm

Next, it's Class 4's turn for their photo so they need to line up in height order too. Draw an arrow on the number line and write their names underneath to put them in the correct order.

					
Clawz 210cm	Metallic 284cm	Dwarfy 938cm	Geoffs 485cm	Oofy 550cm	Tuckles 704cm

Complete the statements by writing < or > in each box.

938cm 485cm 210cm 550cm 284cm 210cm

704cm 938cm 210cm 284cm 485cm 704cm

Comparing and Ordering Whole Numbers up to 1000

I can compare and order whole numbers up to 1000.

The pupils in Class 3 at Monster High are all different heights. Draw a number line then draw an arrow with each monster's name on it to show how tall they are.

 Warp 345cm	 Grin 93cm	 Ooze 349cm	 Croc 284cm	 Blob 852cm	 Bugz 827cm
--	---	--	--	---	--

Complete the statements by writing < or > in each box.

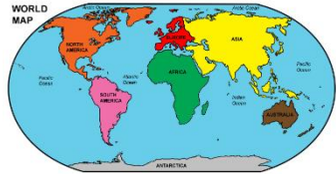
93cm 827cm 827cm 852cm 349cm 284cm

284cm 93cm 582cm 852cm 345cm 349cm

Topic Bingo – 'Oceans'

We have put together a range of ideas for the topic 'Oceans' for the next two weeks.

Each day, either complete one of the given activities or an activity of your choosing based on 'Oceans'.



Research and locate the oceans around the world

Research the animals that live in the ocean – choose one to study in detail



Look at ways that humans are affecting the ocean habitats



Create an information leaflet about the ocean



Create an information poster about how to protect our ocean

Write your own story based around the ocean



Create a video persuading people to take care of our oceans

Make your own artwork using recycled materials



Create some landscape art based on a picture of the ocean

Play some ocean music and sit and listen or read a book



Useful Web Links

	https://web.seesaw.me/parents
	https://www.phonicsplay.co.uk/
	https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/
	https://www.booktrust.org.uk/
	https://trockstars.com/
	https://www.bbc.co.uk/bitesize
	https://www.topmarks.co.uk/
	https://artsandculture.google.com/partner/natural-history-museum