

# ACHIEVEMENT ASSEMBLY!

### Friday 15<sup>th</sup> May 2020

Nature photography by Lawrence (top) and Liam (bottom), Kingfishers Class

## **GOOD AFTERNOON EVERYONE!**



Hello, and welcome to the second edition of our 'Celebration E-Assembly,' with me, Mr Hawley's head! We hope that you enjoyed the video that we sent out this week. A big thank you to Mrs Pargeter for putting it together. It has been another great week with lots of work to celebrate, so let's get started!

## **DUCKLINGS HOME LEARNING!**



Once again, the Ducklings' Tapestry page has been filled with lots of brilliant home *learning.* Well done to all of you for your incredible effort and imagination!

## SUPER GARDENER!



A special mention this week for Daniel, a.k.a Alan Titchmarsh! Daniel loves having fun in the garden and looking after nature. He also loves watering the plants and feeding the birds!

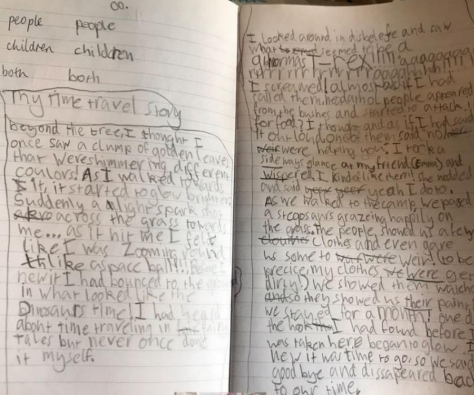
## MINNOWS WRITING

Romily and Emma have been writing Time Travel Stories, and they are a fantastic read! Mrs Weetch and Mrs Murrell also wanted to mention Rory, for his improvements in his handwriting!

How The Sphikhx lose is nore 1 you know Know how the Sphink lose of F it's nose! It all started it the playgound when my strend spot something shiny glivering amongst gheren grass we went to have a was a yellow, spartkly dem Joshren I sele my brain Leck into an invisible & wormhole. I to widing and switching thought it would not end une then it so spor seopped that the toping the choiring me Jacre-Sirsa into sand (what? sand golden briling sand). [ booked up to sie the pass of a massive sand sculpture THE SPHINX!!! Then a man walked up behind my What's your name and what are you doing sit? he sould "err." hello" son I is splucosel. Come with me you Said the man I'm soft taking you to KK King I sollowed him spendial palitie. was waken took inside threne suring in art yorleben was the King what is it this time 12 apearco boomed the King to a chi boomed the King where was he sound Once agains by the Sphinx mouthed Jack wanted to exescape so I ticked Jack In the running which made hum bet go ran for it ...

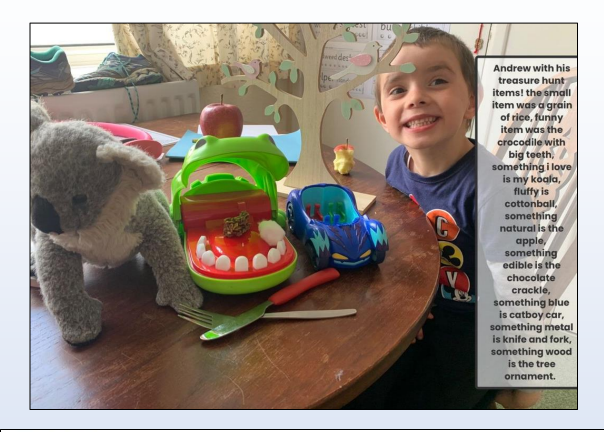
the nose knocking it off and fell onto the nose knocking it off and landing on fem with mas planding 1 pot telle ported back to the off and landing the ported

Well done to the Minnows for all of your incredible time travel writing. I wish I could travel into the future, when we are all together again! Or maybe I would travel back in time to yesterday evening - I had a tasty cheesecake that I would like to eat again! When would you time travel to?





## **AMAZING ANDREW!**



### 24<sup>th</sup> April

Mum cut Dad's hair today as it was long. It doesn't look very good but Mum tried her best.

Andrew Year One

Mrs Weetch and Mrs Murrell have been blown away by Andrew's effort in his home learning. Well done Andrew, and sorry to hear about your dad's hair!









Mamma Mia! Well done to Cameron and Owen for this well-presented and interesting work about Italy!

Frogs children have been learning about Italy as a part of their Geography learning. This links into their History study of Romans this term. Cameron has created an Italy travel brochure, whilst Owen has used his PowerPoint Skills to make a fantastic PowerPoint, complete with animations!

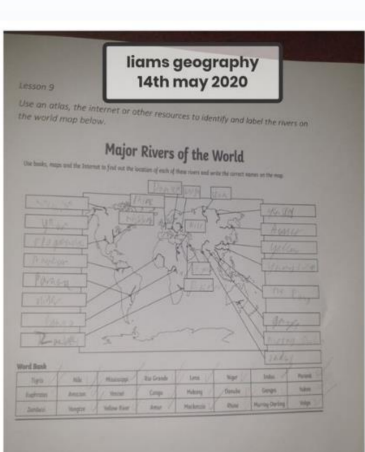
# HEALTHY LIVING!

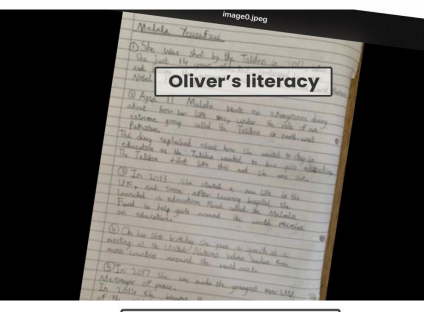
1021, 1022, 1023...Oh, excuse me guys! I'm just keeping fit. A big thanks to Lily, Amelia and Stan, for reminding us all about how to stay healthy!

Are you making the right food choices?

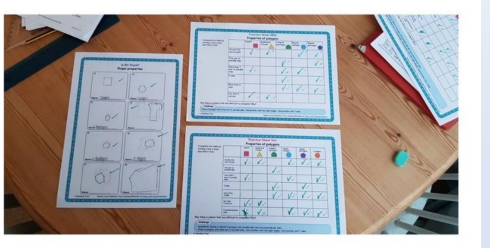
Frogs children have also been learning about healthy living, as a part of their learning in science, PSHE and DT (Food and Nutrition). Lily has been using a food scanner to work out the sugar in products, Stan has made a Healthy Living PowerPoint, and Amelia has made this first-rate 'Healthy Living' poster!

### **KINGFISHERS LEARNING**





### Thomas' Maths



**Our Kingfishers** class, as always, have been setting a shining example to the rest of the school. Well done to Liam, Oliver and Thomas for all of your hard work!

### THE RIVER SEVERN

### The Journey of the River Severn

#### Introduction

The River Severn is the longest river in Britain stretching to a mammoth 350 kilometres long! Its source is in the Plynlimon hills and its mouth is in the Bristol channel.

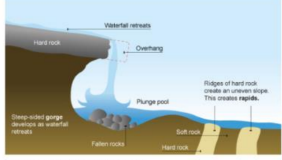
#### Upper Course

The Plynlimon hills are 740 metres above sea level in Wales. They are boggy moorland and receive up to 2500 millimetres of rainfall every year. Water is soaked up



by the ground and accumulates into rivulets that together make a stream. More rivulets build up the Severn and the stream gets bigger and more powerful. Erosion makes a V shaped valley. The stream is fast flowing and has lots of energy, so it picks up silt, stones and sand.

One of the River Severn's waterfalls is called the Severn Breaks its Neck. This waterfall is in Llanidloes. It flows with 1000 litres of water a second. The most common way of a waterfall forming is when resistant rock sits on top of softer rock. The water erodes the softer rock and undermines the resistant rock making it fall



down. The river cuts back over many years and creates a gorge.

#### Middle Course

As the land flattens out, the Severn then starts meandering across farmland. The meanders cause oxbow lakes by using erosion. The water is fast flowing on the outside of the meanders, so it erodes the bank making cliffs. The meanders are so close to each other that the erosion cuts through the banks forming an oxbow lake.



The river is wider and flows at over 60,000 litres a second. The land is now only 30 metres above sea level and flat land around it is prone to flooding. Shrewsbury is the first English town the Severn flows through. In the year 2000, the Severn rose to its highest in 50 years flooding Shrewsbury.

#### The Lower Course

The River Severn gets wider and quickly becomes an estuary. An estuary is the tidal mouth of a large river. The water is partly salty because of the water from the sea rushing into the river. The high and low water mark have a 15 metre difference. At low tide you can see the estuary's mud flats.

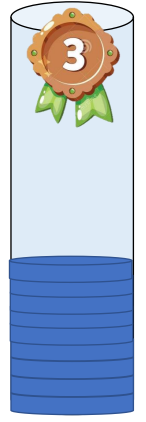
The Severn tidal bore, a tidal wave, can happen 130 times a year. Depending on the moon and wind the tidal wave can be big or small. It is formed when the rising tide moves into the funnel shaped Bristol Channel and Severn estuary and the surging water forces its way upstream in a series of waves, as far as Gloucester and beyond.



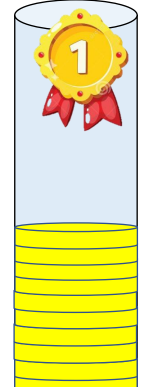
Wow! Look at this tremendous effort from **Edward S in** the Kingfishers class. This wouldn't look out of place alongside GCSE Geography work! Great effort, Edward!

# HOUSE POINTS!

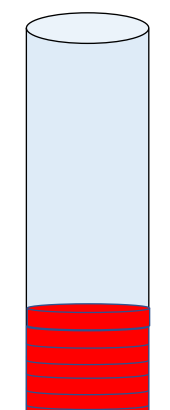




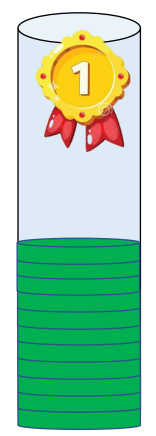












# SO FAR THIS TERM...



### WELLBEING THOUGHT FOR THE WEEK



Have a great weekend everyone. See you again next week!





# HÁVE A NICE WEEKEND!