Week 4						
13.04.20	TT Rockstars	Arithmetic	Maths	Spelling and Grammar	Main Literacy Activity	Торіс
Monday Remember to have some exercise and mindfulness time	At least 15 minutes! Remember you can challenge you teacher and your friends as well!	Practise writing the numbers 11- 20 in words. Check your spellings.	Do you know what the word perimeter means? The perimeter is the distance all the way around a 2D shape. Watch the video below to find out more. https://www.bbc.co.uk/b itesize/topics/zvmxsbk/art icles/zsr4k7h Practise measuring in	Sort the words below into groups! superman replace anticlockwise subway refill antisocial submarine return superstar	There is a safari park called West Midlands Safari Park in Bewdly and there is also one called Longleat in Warminster. Both safari parks have lots of different animals. With an adult, find out about the safari parks. What animals are kept there? What facilities does each safari park have?	With an adult, look at maps and models of safari parks on google images. Which ones do you like and why? Make a list of things that you like.
Tuesday Remember to have some exercise and mindfulness time	At least 15 minutes! Remember you can challenge you teacher and your friends as well!	Write the words below correctly and write the numbers in digits next to each one. twenty- eight seventy- three ninety-two fifty- one	centimetres using a ruler. What would the perimeter of this shape be in centimetres? 3 3 7 Draw other rectangles and calculate their perimeters. How did you work the answer out?	Find definitions for the words below. autograph automatic autobiography Write a sentence for each word.	Design a safari park that you would like to make a model of. Draw sketches and diagrams and label them. Include: - Enclosed areas for different animals - A vetinary centre - A car park for coaches and cars - Toilet facilities - A café - A ticket office	3 day project- Previously, we made models of tin forests using junk materials. Make a model of a safari park using empty cardboard boxes, scrap cardboard and paper etc. that you have in your home. Get permission first and be careful using scissors! Be creative! We can't wait to see them.
Wednesday Remember to have some	At least 15 minutes! Remember you can	Write the words below correctly	Calculate the perimeter of the pentagon below in centimetres.	Can you unscramble the words below?	Look at the model below? Does it give you any more ideas for your work?	Continue to make your model . Ask a grown up to help you.

exercise and mindfulness time	challenge you teacher and your friends as well!	and write the numbers in digits next to each one. eighty- six fifty-four seventy-five sixty-seven	Show two different methods such as multiplication and repeated addition.	They are words linked to safari parks. nslio eIntsphlea rsitge fesgiarf	Write down three things that you like about this model.	
Thursday Remember to have some exercise and mindfulness time	At least 15 minutes! Remember you can challenge you teacher and your friends as well!	Write the numbers below in words. 102 576 891 720	A square has four sides all the same length. If each side is 6cm long, what is the perimeter of the square? Write your own word problems for perimeter.	Find out what each of the words below mean. interview interfere international interrupt interval	Look at your model so far. What do you need to do next? Write a list of things that you need to do in order to complete your model.	Finish making your model.
Friday Remember to have some exercise and mindfulness time	At least 15 minutes! Remember you can challenge you teacher and your friends as well!	Play the place value game below. http://www. hbschool.c om/activity/ numbers_to _1000/	A rectangle has 2 sides that are 4cm long and 2 sides that are 6cm long. What is the perimeter? Challenge- Create a test paper to test someone else's knowledge about perimeter.	Complete the sentences by filling in the missing gaps. 1. During the pantomime there was a short 2. It is rude to 3. I had an for a job last week. 4. I try not to when my friends argue.	Evaluate your model of safari park. What do you like the most? What would you change if you made it again?	Deliver a presentation of your model to your family. Explain what it is and how you made it.