Year Two Home Learning

Week beginning: 20.4.20

	Monday	Tuesday	Wednesday	Thursday	Friday
English	News	Phonics Play	Owl Babies	Adverbs	Spelling
Teachers will be tweeting to support the activities so keep an eye on our Twitter feed on the website or follow us on Twitter - @ListerInfants	Read my news on the parent support page. Can you recount your weekend news? Remember to use First, Next, Then, After that and Finally. Add detail—adjectives and adverbs	Use the link above to practise reading phase 5 words. Please revise all phase 5 phonemes Drag the color with red words to the dustria. Drag the color with red words to the treasure chees. Drag the color with role words to the dustria. Start Start	https://www.youtube.com/watch?v=TPQRISTYFHo Listen to the story above. Can you think of five words to describe how the owl babies felt when their mother was missing and five words to describe how they felt at the end? Challenge: Can you use 'because' to explain your choices?	Can you add the missing adverb to the sentence? The sheet can be found on the parent support page.	Can you look at the spelling list on the parent support page and put each word into a sentence? E.g. water I was extremely thirsty so my mum brought me a cold glass of water. Challenge: Can you use extend your sentences using — and, because, so, but or when.
Maths	Lesson 1 –Make	Lesson 2 – Recognise a	Lesson 3 – Find a half	Lesson 4 – Recognise	Lesson 5 – Find a quarter
The daily Maths challenges can be found using the following link: https://whiterosemaths.com/homelearning/year- 2/ Please go to week 1 on the pink tabs Each lesson contains a video, an activity sheet to complete and the answers.	Make regulal parts. The dog is the whole. Which of these images is a part?	half Recognitive to half Which doughout is split into 2 equal parts?	I have 8 grape altogether. How can I share these into 2 equal groups? Group I Group 2	a quarter Recognise a quarter We can recognise a quarter when a shape or quantity has been upit into 4 equal parts.	Rosie ian't sure what $\frac{1}{4}$ of 12 is. So she draws a bar model with "equal parts. She then gets herself 12 pennies and places them into the bar model, being careful to share them equally.

Please remember to make use of the online resources below.

Children's logins can be located on their reading folder. The children have the same logins for all online resources.







https://www.purplemash.com/sch/listerinf

This supports the whole curriculum

https://www.activelearnprimary.co.uk

This supports children's reading

https://ttrockstars.com/

This supports children's times tables.

Further details of our curriculum ca be found on the school website https://listerinfants.org.uk/curriculum/