

KS1 Timetable

Week begin 18.5.20

You can choose which three phonics videos you would like to watch weekly. YouTube Speed Sound Lesson RWI

<u>Monday</u>	Maths Year 1 and Year 2 Tally Charts	Phonics – 10mins 10:00 - Set 2 – oo – look at a book 10:30 - Set 3 – ew	Reading - 10 mins Use home reading books Google - Free EBooks RWI	Literacy Watch 'The Pirate Cruncher by Jonny Duddle' on You Tube. Make wanted posters Extension – using template to show apostrophes for possession.	Topic Activities: <ul style="list-style-type: none"> • How do you know if something is alive? • Living, dead, never alive. • Local Habitats • Microhabitats - Investigation • Microhabitats - bug hotel PE Home exercise with Joe Wicks Google – PE with Joe 9am
	Maths Challenge Problem solving				
<u>Tuesday</u>	Maths Year 1 and Year 2 Tally Charts	Phonics 10:00 - Set 2 – ar 10:30 - Set 3 – ire	Reading - 10mins Use home reading books Google - Free EBooks RWI	Literacy Retell the story 'The Pirate Cruncher' using your own words. Treasure chest writing frame or Pirate ship writing frame attached.	
	Maths Challenge Problem solving				
<u>Wednesday</u>	Maths Year 1 and Year 2 Tally charts and questions	Phonics 10:00 - Set 2 – 10:30 - Set 3 -	Reading - 10mins Use home reading books Google - Free EBooks RWI	Literacy ai Sound Game (ay / ai / a-e / ey / eigh) - say the sound and identify the correct phoneme. Extension – think of more complex words and use them in a sentence.	
	Maths Challenge Problem solving				
<u>Thursday</u>	Maths Year 1 and Year 2 Block diagrams	Phonics 10:00 - Set 2 – 10:30 - Set 3 –	Reading - 10mins Use home reading books Google - Free EBooks RWI	Literacy Choose a character from 'The Pirate Cruncher' and write a character description.	
	Maths Challenge Problem solving				
<u>Friday</u>	Maths Year 1 and Year 2 Minibeast pictogram	Phonics 10:00 - Set 2 – 10:30 - Set 3 –	Reading - 10mins Use home reading books Google - Free EBooks RWI	Literacy Year 1 Common Exception Word Pack 1 Year 2 Common Exception Word Pack 1	
	Maths Challenge Problem solving				