

HPPS Weekly Home Learning 2020 – 2021

WC – 15.03.2021

	Maths	Reading	Writing	Spelling/Handwriting	HPPS Creative
Monday	<p>To add and subtract 100's. Understand the column you change when adding and subtracting 100's.</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: What columns change when +/- 100.</p> <p>Model: Subtract and add 100 from a range of numbers explain.</p> <p>Practice/Apply: +/- 100 from a range of numbers. Explain value.</p>	<p>To make predications and infer meanings from a front cover.</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: look at the pictures, what do you notice? Model: mind map around front cover and create prediction Apply: make prediction based on front cover</p>	<p>To be able to discuss the characters feelings and create large ROTW</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: look at feelings and emotions in text and facial expression Model: find evidence and discuss as a group Apply: Create ROTW and add words and phrases</p>	<p>Children to complete handwriting task provided</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p>	<p>PSHE</p> <p>To consolidate risk factors in situations. Understand what it is like to feel safe and unsafe. Understand high, medium and low risk. Complete the risk robot activity.</p> <p>Mixed Ability Seesaw</p>

Tuesday	<p>To notice patterns when adding and subtracting. Understand the different terms used for + and -. 3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: Noticing patterns when adding multiples of 10.</p> <p>Model: Can children notice patterns from sequences.</p> <p>Practice/Apply: Notice patterns adding 2. 20 and 200 etc.</p>	<p>To understand different language features.</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: read the words in the world cloud and discuss Model: what is noun, verb, adjective Apply: Find the words in the word cloud</p>	<p>To be able to explain characters choice of words.</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: learn about figurative language and identify language features</p> <p>Model: use expression when reading the text</p> <p>Apply: answer the questions based on what is read</p>	<p>Children to complete handwriting task provided</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p>	<p>PE Sprinting technique and rallies. How can you improve your time using your stance?</p> <p>Mixed Ability Seesaw</p>
Wednesday	<p>To add and subtract 3-digit and 2-digit numbers not crossing 10. Add and subtract from the correct column. 3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: What digits change and why.</p> <p>Model: Crossing boundary of 100 what happens to columns?</p> <p>Practice/Apply: Complete balance questions.</p>	<p>To check that the text makes sense and draw inference on characters.</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: read chapter 1 and discuss setting and characters. What do you notice? Model: what clues can you find in the text that tell us about the character. Apply: infer characters and summarise</p>	<p>To practice and perform a readers theatre.</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: identify what characters are doing in text Model: perform a drama show based on text Apply: chn to create a readers theatre based on text.</p>	<p>Children to complete handwriting task provided</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p>	<p>WELLBEING WEDNESDAYS</p> <p>Make the best paper aeroplane. The furthest flight wins.</p> <p>Take an image and upload this on to Seesaw.</p>

Thursday	<p>To subtract a 2-digit number from a 3-digit number – crossing 100. Reason and find the missing digits. 3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: Teach what happens when adding to more than one column.</p> <p>Model: Explain using dienes. Cross the boundary.</p> <p>Practice/Apply: Reasoning questions.</p>	<p>To infer meaning from vocabulary by using a dictionary</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: look at text, what does the word mean and discuss</p> <p>Model: find first word and then next in dictionary.</p> <p>Apply: use dictionary to find meaning of words</p>	<p>Children to be able to develop their vocabulary and create expanded noun phrases.</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p> <p>Teach: Watch video clips on performers and discuss key words</p> <p>Model: what I think they mean and what they mean</p> <p>Apply: chn to create expanded noun phrases on key words</p>	<p>Children to complete handwriting task provided</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p>	<p>History/Geography</p> <p>To be able to locate Italy, Rome, England and Bradford on a map. Locate the countries Italy and England and the cities Rome and Bradford. Understand why the Vatican is important to Christians</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p>
Friday	<p>Maths whole class investigation. Missing number problems. Mixed Ability Seesaw</p>	<p>To be able to use online platforms to read: https://www.oxfordreadingbuddy.com/uk</p>	<p>To use online platforms to complete English tasks. https://uk.ixl.com/ela/year-3/use-conjunctions</p>	<p>Children to complete handwriting task provided</p> <p>3 levels of challenge Green, Orange, Red Seesaw</p>	<p>Arabic</p> <p>DT – Cooking</p> <p>Mixed Ability Seesaw</p>
<p style="text-align: center;">Daily Activities</p> <p>Daily Raving Reading: Read for at least 15 minutes and record it in your home reading record. Remember there is a reward if you read and record every day</p> <p>Daily Maths: Login and practise times tables rockstars (https://ttrockstars.com/)</p>				<p style="text-align: center;">Useful Online Resources</p> <p>https://www.oxfordreadingbuddy.com/uk https://www.mathletics.com/uk/ https://www.purplemash.com/sch/horton-bd5 https://www.bbc.co.uk/bitesize/levels/z3g4d2p https://uk.ixl.com/</p>	

Please use the links below to help you learn at home. You can do this work on the computer or in your Home Learning book and upload it onto Seesaw. It is important to complete all the work to ensure you keep up with the learning we are doing in school.