



REMOTE LEARNING PLAN YEAR 5 DATE 1st February 2021



AREAS OF LEARNING		Monday	Tuesday	Wednesday	Thursday	Friday
LITERACY	Spelling/Phonics	<ol style="list-style-type: none"> Week 18 careless - thoughtless Week 11: shop - sharp Week 3: big - crib CVC words 	<ul style="list-style-type: none"> teacher - baker hush - flash bit - wind CVC words 	<ol style="list-style-type: none"> reliable - probable short - shock him - fix CVC words 	<p>REVISE FOR TEST</p> <p>Use 'Look, say, cover, write and check' booklet.</p>	<p>Get an adult to call out your spellings. Correct any that you get wrong. Write out 3 times and get an adult to check that you've got it right this time!</p>
	Literacy Activity	<p>Reading 20/25 minutes</p> <p>This week make up 6 different types of questions for your reader based on a book you have read online today from Oxford Owl. Use who, what, where, when, why and how questions. Remember capital letters and question marks. Also write the book title at the top of your page.</p>	<p>Grammar</p> <p>ADJECTIVES – sorting adjectives into the correct boxes. happy, small, pretty, sad, big and scary words. You may need adult help.</p>	<p>Comprehension</p> <p>Group 1 SCARLET 4. April Fools' Day Tricks. Group 2 GREEN 4. What shall we call him? Group 3 ORANGE 4. Money in my pocket. Group 4 NESSY BOOKS CCVC 2 pages per week/Final Consonant Book 2 pages per week Group 5 NESSY BOOK CVC words 3 pages per week.</p>	<p>WRITING -Storyboard</p> <p>Research the story of Osiris for your Ancient Egyptians topic. Make a story board and post it on-line.</p> <p>Check out kids. britannica.com and kids.kiddle.co</p>	<p>Learning Journal</p> <p>Record what you have learnt this week. It could be written, in pictures or a diagram.</p>
NUMERACY	Mental Maths	<p>Find halves of a number to 100 (ask orally)</p> <p>Number facts (Week 19)</p> <p>Group 1 and 2: Multiplying by 5</p> <p>Group 3: Story of 19</p>	<p>Get a dice, roll it twice and double the two digit number.</p> <p>Number facts (Week 19)</p> <p>Group 1 and 2: Multiplying by 5</p> <p>Group 3: Story of 19</p>	<p>Find a quarter of numbers to 50</p> <p>Number facts (Week 19)</p> <p>Group 1 and 2: Multiplying by 5</p> <p>Group 3: Story of 19</p>	<p>Topmarks Hit the button (Halves and x5)</p> <p>Number facts (Week 19)</p> <p>Group 1 and 2: Multiplying by 5</p> <p>Group 3: Story of 19</p>	<p>NUMBER FACTS TEST</p>
	Maths Activity	<ol style="list-style-type: none"> Paper folding of 2D shapes to show quarters (cut out, fold into 4 equal parts, rule the lines and shade in $\frac{1}{4}$) Halves and quarters of shapes worksheet Group 1 and 2: Solve and shade (car) Group 3: Solve and Shade Addition to 20 (pig) 	<ol style="list-style-type: none"> Practically split numbers of items into 4 equal parts and find $\frac{1}{4}$ of numbers to 50! Examples $\frac{1}{4}$ of 12 = ___ $\frac{1}{4}$ of 32 = ___ $\frac{1}{4}$ of 48 = ___ Quarter of shapes 2 worksheet Group 1 and 2: Multiplying by 5 Space race! Group 3: What ways can you make 19 with 2 numbers? 	<ol style="list-style-type: none"> Practically split numbers of items into 4 equal parts and find $\frac{1}{4}$ of numbers to 50! Examples $\frac{1}{4}$ of 12 = ___ $\frac{1}{4}$ of 32 = ___ $\frac{1}{4}$ of 48 = ___ Quarter of shapes 2 worksheet Group 1 and 2: Multiplying by 5 Cootie catcher (colour in and cut out) Group 3: Roll a dice 3 times and add the numbers together 	<ol style="list-style-type: none"> Group 1 and 2: Mastermaths: Multiplication: Using multiples of 5 Group 3: Subtraction (Carrying one from the tens to the units: see example on worksheet) Counting in halves (sheet with oranges) 	<p>Group 1 and 2: Finding halves and quarters problem solving (show working out on worksheet)</p> <p>Group 3: Adding and taking away problem solving (show working out on the worksheet)</p>
	Maths Language	<p>Quarters, equal parts, $\frac{1}{4}$, multiply, times, add</p>	<p>$\frac{1}{4}$ of ___ = ___ equal parts, times, multiply, add</p>	<p>$\frac{1}{4}$ of ___ = ___ equal parts, times, multiply, add</p>	<p>Multiples, times, multiply, subtraction, take away, carry</p>	<p>Half of, quarter of, adding, sum of, altogether, take away, difference, subtract, less than</p>
OTHER AREAS OF LEARNING	<p>WAU: 1. Ancient Egyptian Society: Watch ANCIENT EGYPT – (YOUTUBE) The Social Pyramid by Lex Carruthers (Australian fella)</p> <p>2. Complete the Egyptian Social Pyramid worksheet. Decorate it with some pictures representing the different social groups in Ancient Egypt.</p> <p>3. The Ruling System worksheet. Colour the pictures, follow the instructions on the worksheet!</p> <p>PE: PE with Joe Wicks every Monday, Wednesday & Friday</p> <p>Art: Research the correct colours for Osiris and colour in the sheet provided in your pack.</p> <p>ICT: Scratch Jr. - Ancient Egypt coding!</p> <p>RE: Saddleback: Moses and the burning bush (Youtube)</p>					