

Crickhowell Primary School - Weekly Plan 01.06.2020

Year: 2

Hello Year 2 we hope you are all keeping safe and well and have had an enjoyable half term holiday. This half term our theme is 'Dinosaur Planet' which we hope you will all enjoy. Please continue to read regularly using Oxford Reading Buddies and remember to complete the quiz at the end of each book. Below is the timetable for this week, for those who would like a structure to home learning. However, please do not worry if you are unable to complete everything on the weekly timetables. Spelling sheets for the next half term will be sent out to each child via Class Dojo. CLIC five minute sessions will also be sent out daily via Class Dojo. If you require any further support or if we can help in any way please contact us using the following: DaviesK1310@hwbcymru.net / AnthonyD@hwbcymru.net. Take care and keep safe, Mrs Davies & Mrs Anthony.

<u>Session</u>	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
<u>Morning</u>	<p>Language Spelling: (week 1 of sheet with cursive script)</p> <p>Dinosaur - Who am I? Choose a dinosaur. Research and write 6 clues/riddles about your dinosaur. See if your family members can solve the clues to identify the correct dinosaur.</p>	<p>Language Spelling: (week 1 of sheet with cursive script)</p> <p>Dinosaur - Who am I? Continue to complete dinosaur clues/riddles task.</p>	<p>Language Spelling: (week 1 of sheet with cursive script)</p> <p>Complete compound words task (Please see attached sheet).</p>	<p>Language Handwriting: Read and copy out the dinosaur poem 'Roar' attached using a neat cursive handwriting script.</p>	<p>Language Spelling Test (week 1 of sheet) / Handwriting Ask an adult to test you. Remember to write all of them using a cursive script.</p> <p>Read a book or two using Oxford Reading Buddy and complete quizzes.</p>
	<p>Mathematics CLIC five minute session BBC Bitesize 07.05.20 Maths: 'Add and subtract 2-digit and 1-digit numbers' Have a go at the 'Adding Quiz'. Then compete Activity 1 - 'Solving Missing Number Problems'. https://www.bbc.co.uk/bitesize/articles/z6vm6v4</p>	<p>Mathematics CLIC five minute session BBC Bitesize 11.05.20 Maths: 'Adding and subtracting two-digit numbers and tens' Go through the slideshow to see some different ways of adding and subtracting two-digit numbers. Can you spot the patterns?</p>	<p>Mathematics CLIC five minute session BBC Bitesize 12.05.20 Maths: 'Adding two-digit numbers' Watch Katie from Classroom Secrets Kids demonstrate how to add two-digit numbers together.</p>	<p>Mathematics CLIC five minute session BBC Bitesize 12.05.20 Maths: 'Adding two-digit numbers' Complete Activity 3 - Karate Cats. Play the addition and subtraction level. (Start on bronze level and progress to silver level if you feel confident).</p>	<p>Mathematics CLIC type test BBC Bitesize 13.05.20 Maths: 'Subtracting two-digit numbers' Watch the video from Classroom Secrets Kids that demonstrates how to subtract two-digit numbers.</p>

		Complete Activity 1 - 'Add and subtract 10s worksheet'. https://www.bbc.co.uk/bitesize/articles/zbypscw	Complete Activity 1 - 'Numbots Adding two-digit numbers'. https://www.bbc.co.uk/bitesize/articles/zvxxxt39	https://www.bbc.co.uk/bitesize/articles/zvxxxt39	Complete Activity 1 - 'Numbots Subtracting two-digit numbers'. https://www.bbc.co.uk/bitesize/articles/zrnfvk7
<u>Afternoon</u>	<u>Science</u> Create a dinosaur skeleton! Use the sheet provided to cut out and stick the body parts in the correct place to create a skeleton of a dinosaur. (This looks really effective if you arrange and stick the body parts on black paper or a dark background as it looks like a dinosaur x-ray)	<u>Science (Continued)</u> Label parts of a dinosaur Using your skeleton task from yesterday, can you label the different body parts of a dinosaur? Remember to use a neat cursive script when writing your labels.	<u>Design and Technology</u> Dinosaur habitat in a shoebox Think about where dinosaurs lived and create a prehistoric landscape / habitat in a shoebox. You may like to include toy dinosaurs of your own or make dinosaurs using lego or play dough or draw your own. We have included some examples:	<u>Design and Technology (Continued)</u> Dinosaur habitat in a shoebox Complete your dinosaur habitat in a shoe box.	<u>PSE</u> Dinosaur mindfulness colouring. Sit back, relax and complete one of the 'Dinosaur Mindfulness Colourings' provided. Enjoy!
					