

Fern Hill Primary School Home Learning Grid - Year 1 - Autumn 2

Passionate about developing the whole child and instilling an enduring love of learning



Every week you MUST complete the following home learning tasks:		Useful Websites:	
<p>SPELLINGS:</p> <ul style="list-style-type: none"> Continue to practise the Reception and Year 1 common exception words 	<p>READING:</p> <ul style="list-style-type: none"> Read every day Update your reading record (in your Home-School Notebook) Aim to change your book 2 or 3 times every week depending on your level 	<p>PHONICS:</p> <ul style="list-style-type: none"> Phonics Play Mr Thorne does phonics (YouTube) Alphablocks (CBeebies iPlayer) Busy Things (using LGfL login) 	<p>MATHS:</p> <ul style="list-style-type: none"> Mathletics Busy Things (using LGfL login) Jack Hartman songs (YouTube) Numberblocks (Cbeebies iPlayer) topmarks.co.uk/maths-games/hi-t-the-button
<p>In addition to the above, please complete ONE task from this grid. Your completed work should be handed in by Friday 11th December for home learning Show & Tell the following week.</p>			
<p>Have you been on a journey recently? Where did you go? What did you do? Can you write what you did in the past tense?</p>	<p>Choose a favourite song and see whether you can show a family member how to move parts of your body to the pulse/beat.</p>	<p>Make up a dance moving as an animal. Take a photo or video of yourself performing it.</p>	
<p>Write your own mini fact file on an animal of your choice. What category of animal does your chosen animal belong to? Is it a herbivore, carnivore or omnivore?</p>	<p>Make a poster explaining why we should look after our planet and animals.</p>	<p>Thinking about the exciting explorer Neil Armstrong, can you explain why the sentence 'one small step for man, one giant leap for mankind' is important?</p>	
<p>Choose an animal of your choice and create a collage.</p>	<p>Create a Christmas card using only the primary colours. Can you make the secondary colours too?</p>	<p>Using the number 6 can you show all the different ways it can be partitioned using a part, part-whole model or bar model? Can you do the same for the numbers 7,8, 9 and 10?</p>	