

Year 1: Contingency ideas

CHILDREN ARE TO COMPLETE THE TASKS IN THEIR HOME LEARNING BOOKS

Subject	Work at home ideas
Reading	<p><a href="https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&amp;query=&amp;type=book&amp;age_group=Age+5-6&amp;level=&amp;level_select=&amp;book_type=&amp;series=#">https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&amp;query=&amp;type=book&amp;age_group=Age+5-6&amp;level=&amp;level_select=&amp;book_type=&amp;series=#</a></p> <p>For comprehension activities: Draw their favourite part of the story they have read and explain why it was their favourite. Talk/write about the beginning, middle and end. They could draw a story map to show these.</p>
Spelling	<p>Practice spelling the common exception words. See attached sheet. Have a go at putting some of these words into sentence – both real and silly sentences. Don't forget your capital letters, finger spaces and full stops.</p>
English	<p>Create your own character for Kassim and the Greedy dragon. See attachment for story map and the 'talk for writing' story.</p>
Maths	<p><a href="https://www.prodigygame.com">https://www.prodigygame.com</a> - can children then write a re-count of what they did on the game.</p> <p>Play games such as snakes and ladders to help with addition skills. This will also help children learn their numbers to 100. Have discussion about one more and one less and also how many tens and ones in a number.</p>
Science	<p>Split their paper into 4. Draw a picture to show each season. Remember to include the weather and things that might happen during those seasons.</p>
Topic	<p>Find out which dinosaurs were carnivores, herbivores and omnivores. What do they all mean?</p>
PE	<p><a href="https://www.bbc.co.uk/teach/super movers">https://www.bbc.co.uk/teach/super movers</a> there are lots of great active videos here, that also link to the curriculum.</p> <p><a href="https://www.youtube.com/watch?v=d3LPrh10v-w">https://www.youtube.com/watch?v=d3LPrh10v-w</a></p> <p>If you can practice throwing and catching using different things – what can you throw and catch?</p>
Art	<p>Collect as many things as you can and then create your own dinosaur collage.</p>
DT	<p>Create your own dinosaur skeleton – what can you use to make the collage?</p>
Computing	<p>Using a camera, create a film of your choice. Maybe you could act out your favourite story and film it.</p>
Music	<p>Come up with as many different sounds and noises a</p>

	dinosaur might make – could you film them as part of your computing activity?
RE	Re-tell the Easter story using the pictures provided. Challenge to write parts of the Easter story as well.