

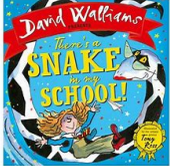
# Weekly Creative Home Learning

Year Group: Reception

Week beginning: 4.5.20      Week 7

Every **Friday** you will see a new chart of some activities that you can do to keep yourself busy and keep your brain active!

Please remember to balance your online home learning with activities that promote your well-being too! Just like you would at school, make sure you take breaks every so often.

Personal, Social and Emotional development	Communication and Language	Physical Development	Understanding the World
<p>Watch and listen to the story 'The very selfish crocodile' - <a href="https://www.youtube.com/watch?v=O-NhjFj_RZI">https://www.youtube.com/watch?v=O-NhjFj_RZI</a></p> <p>Why was the crocodile selfish?            Is it kind to be selfish?            Why did the crocodile groan?            Was the mouse kind to go and help the crocodile?            Can you do something kind today?</p>	<p>Use this story as a discussion point to engage your child in a conversation.            A snake at my school.  <a href="https://www.youtube.com/watch?v=uiyAWLZUgQU">https://www.youtube.com/watch?v=uiyAWLZUgQU</a></p> <p>Listen to the story with your child.</p>  <p>Talk to your child about what happened in the story. Did it really happen or was it a fiction story? How do you know, what makes you think that? Can you have a snake as a pet? How many different games were they playing? Can you think of another one? Why didn't the Head teacher like the snake? How was she feeling? And the little girl? What is your favourite reptile? Why? Where do snakes live? Find out more information and facts about snakes in books or internet.</p>	<p>Practise writing the graphemes a, g, d, q. Use the letter sheet in the learning pack to model.</p> <p>Cosmic yoga – exercise with Colonel Cockle the Crocodile.  <a href="https://www.youtube.com/watch?v=obzFP6eEGAg">https://www.youtube.com/watch?v=obzFP6eEGAg</a>            Join in the fun, moving and staying fit.</p>	<p>We continue to think about animals that come from eggs. We will learn about reptiles this week, what do you know about reptiles? Talk to your parents about things you know.            Watch <a href="https://www.youtube.com/watch?v=DefLKnKyQfA">https://www.youtube.com/watch?v=DefLKnKyQfA</a> and find out about different reptiles.</p> <p>What can you tell me about reptiles now, have you learnt new facts?            What type of reptiles can you name?            Do they all have legs?            What do all reptiles have in common?</p>



Alexandra  
Primary School

Aspire, Perform, Succeed

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# Weekly Creative Home Learning

Literacy - Reading	Literacy - Writing	Maths	Expressive Art and Design
<p><b>Bug Club</b> - Read a new book on bug club! We can check how many books you have read so we can add more if you need. Do make sure you have clicked on <b>every bug</b> and answered all the questions fully. Otherwise the computer thinks you have not finished and we are not able to give you a new book. Please do not read 5 or 6 books a day as there is a limited supply of books available.</p> <p><b>Phonics</b></p> <p>Watch the Letters and Sounds video eachday,  <a href="https://www.youtube.com/channel/UCP_FbjYUP_UtldV2K_niWw/featured?disable_polymer=1">https://www.youtube.com/channel/UCP_FbjYUP_UtldV2K_niWw/featured?disable_polymer=1</a>          According to the group information sent to you.</p>	<p>Listen and watch the story 'The mixed-up chameleon'.  <a href="https://www.youtube.com/watch?v=FrmZeXf7ScU">https://www.youtube.com/watch?v=FrmZeXf7ScU</a></p> <p>Have a look at the animals the chameleon met on his journey. Can you draw a picture of one of these animals he met and describe it? Think of a sentence to write about the animal you drew          e.g The flamingo is pink and has two very long legs or think of other sentences maybe with these sentence starters.          The fox...          The fish has...          The elephant has...</p> <p>Take a photo of your work and upload onto <a href="mailto:apsallstars@alexandra.hounslow.sch.uk">apsallstars@alexandra.hounslow.sch.uk</a></p> <p>Remember to name your work and write the name of your class.</p>	<p><b>Doodle maths</b> Go to doodlemaths.com. Log into your doodle account using your Bug Club password. Complete activities for 10 minutes. Make sure you work out the answers yourself!</p> <p>Counting on          Show the children how a number can be changed by adding more things. Use real objects such as bricks, beans, or pencils. Is the number getting bigger or smaller?</p> <p>Watch this episode of Number Jacks. They explain that you don't need to count everything from the beginning to find the total number.  <a href="https://www.youtube.com/watch?v=4aC6D4VcmaA">https://www.youtube.com/watch?v=4aC6D4VcmaA</a></p> <p>Listen to these songs to support their learning:  <a href="https://www.youtube.com/watch?v=tLzOkpH2zyM">https://www.youtube.com/watch?v=tLzOkpH2zyM</a>  <a href="https://www.youtube.com/watch?v=p2W0I06Nq5s">https://www.youtube.com/watch?v=p2W0I06Nq5s</a></p>	<p>Listen and watch the story 'The Odd Egg'  <a href="https://www.youtube.com/watch?v=8LKoji2i7Cw">https://www.youtube.com/watch?v=8LKoji2i7Cw</a></p> <p>Can you create the most beautiful egg in the world?          What will you use to create your egg?          Here are a few ideas: Felt pens, coloured pencils, collage using paper, collage using a range of materials, papier mache.          Please post your creation to <a href="mailto:apsallstars@alexandra.hounslow.sch.uk">apsallstars@alexandra.hounslow.sch.uk</a>          Remember to put your name and class on your work.</p> <p>You could extend and think about a reptile that comes from your egg – what will it be?</p> <p>Learn a crocodile song –  <a href="https://www.youtube.com/watch?v=LwE2kjiQ5kY">https://www.youtube.com/watch?v=LwE2kjiQ5kY</a> Can you practise so that you sing it by yourself.</p>



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		<p>Games to play at home- Make a tower with bricks and add some more bricks. Try to count on to find out the final result.</p>  <p>Put some toys in a box and close the lid. Tell your child you are going to add more. How many will they be altogether?</p>  <p>If your child is ready set up a toy shop with different prices. Buy few things and work out the final price.</p>	
<p>Characteristics of Effective Learning Playing and Exploring</p>	<p>Characteristics of Effective Learning Motivation</p>	<p>Characteristics of Effective Learning Creating and Thinking Critically</p>	
<p>Encourage your child to be curious about their new learning and show an interest in this new topic.</p>	<p>Develop their sense of fascination about their new learning.</p>	<p>Give your child time to think and talk about their ideas.</p>	