

Home Learning Kensa Class 18/5/2020 Week 6

	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	<p>Live phonics lessons can be found online on Ruth Miskin's RWI Youtube channel</p> <p>Red Group set 2 sounds</p> <ul style="list-style-type: none"> - Set 2 Speed Sounds and Word Time 10.00 am - Set 2 Spelling 10.15am <p>Pink group & Grey group set 3 sounds</p> <ul style="list-style-type: none"> - Set 3 Speed Sounds and Word Time 10.30 am <p>Set 3 Spelling 10.45 am</p>				
<p>Literacy</p> <p>The magic of reading</p> <p>Spellings can be learned in lots of ways – have a look on Pinterest for 'KS1 fun ways to learn spellings'</p>	<p>What is your favourite book? Do you like books that are funny? Do you like books that have animals in?</p> <p>Today you need to find your favourite book and either on a piece of paper or on your whiteboard. Can you record the following:</p> <ul style="list-style-type: none"> • The title • A few sentences on what the book is about • Why is it your favourite book? 	<p>Where is your favourite place to read? Is it curled up on the sofa or wrapped up in bed?</p> <p>This week you are going to be building your very own Reading Den!</p> <p>Today you are going to begin planning your den. When planning your den, you need to think about:</p> <ul style="list-style-type: none"> • Where do you want to make your den? • What materials can you find around the house to use? • How big will your den be? Will it be just for you or will you make it for more than one person? • How strong does your den need to be? How can you make it so that it doesn't fall over? 	<p>Today we are going to be building our very own reading den.</p> <p>Following the instructions found in the Building a Reading Den story, don't forget to add your own spin using your planning from yesterday.</p>	<p>Today, you are going to begin drafting your very own instructions booklet for making a Reading Den.</p> <p>For today's activity you will need to read through the Writing Instructions Activity worksheet and use the planning template to assist you with your planning.</p>	<p>Today, you are going to be creating your instructions booklet using your plan from yesterday's activity.</p> <p>Think about the layout of your instructions, do you think adding pictures may help with your instructions.</p>
<p>Maths</p> <p>Ongoing</p>	<p>Chant 2, 5, 10 Times tables (see snappy maths document on class page)</p> <p>You could also dance and sing along to BBC super movers times tables songs which we use in school, found here:</p> <p>https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-the-lioness/zrrx92p</p>				

	https://whiterosemaths.com/homelearning/				
Maths	<p>Today we are going to be looking at number bonds – number bonds are pairs of numbers that make a given total. e.g. 6 and 0, 5 and 1, 4 and 2, 3 and 3 these pairs all total 6.</p> <p>With an adult can you talk about what a number bond is?</p> <p>Using your whiteboards choose different numbers from 4-12. How many different number bonds can you find for your chosen number? See the number bond image for one way that you can show your working.</p>	<p>Today we are going to be making some Number Bond Bugs.</p> <p>Using your knowledge of number bonds up to 20 choose two numbers from 2-20 to create your very own number-pede.</p> <p>Using the Numberpede document as an example, have a go at making your own numberpedes, this could be drawing them on paper or using arts and crafts.</p>	<p>Today we are going to carry on exploring our knowledge of number bonds.</p> <p>Can you find the number bonds for the following numbers: 6, 9, 14, 18</p> <p>Using what you know about these number bonds can you write the mathematical sentences differently? e.g. $5+1=6$ $6=5+1$ $6=1+5$ $1+5=6$</p>	<p>Today we are going to be exploring what happens when we add even numbers together, odd numbers together and odd and even numbers together. You could look at the Twinkl powerpoint on our Kensa blog for this week.</p> <p>Discuss with an adult what you think happens when we add together two even numbers, followed by what happens when you add two odd numbers. Finally discuss what you think when you add together an odd and an even number.</p> <p>Now have a go at adding two even numbers, what happens? Try adding two odd numbers and then an odd and an even? What do you find? Does this always happen?</p>	<p>Today on your whiteboards, have a go at creating your own mathematical sentences using the numbers and signs below: 2, 4, 6, 8, +, -, =</p> <p>How many different sentences can you come up with?</p> <p><u>Extension</u> Can you make a number sentence using all four numbers?</p> <p>What happens when we the odd numbers 1, 3, 5, 7 instead?</p>
PE/Activity	<p>Here is Oli Jones who used to work with us at Blisland. Have a go at his workout! https://www.youtube.com/watch?v=y1HQ633wFeQ</p> <p>This is a link to Cosmic Kids yoga: https://www.cosmickids.com/category/watch/ You can watch this on a phone, ipad or computer. There are relaxation clips, shorter and longer yoga clips and funny dance clips. Just choose the length of the session or scroll down the page to find something you fancy. The short mindfulness sessions (5 mins +) really help if you need to chill out or are anxious.</p> <p>If you can't access the internet and the weather is fine, try setting up circuit stations in the garden such as skipping, star jumps, ball bounces, sprints, burpees. Then try and increase the number of repetitions you do at each station. See how you improve with more practise!</p>				

Topic	<p><i>Now this week is the final week before halfterm so when you have finished your little topic we thought you would like to choose something a little different. This link will take you to a website with lots of ideas. Have a look through and choose which one you would like to do. Mrs Harrison is going to try Ice Cave Balloons – Will it work? Wait and see!</i></p> <p>https://abctoes.com/home-learning/</p>

RWI Phonics youtube channel:

https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIg9GdxtQ

You can find out more about the lessons here:

<https://www.ruthmiskin.com/en/find-out-more/parents/>