



Red Class Home Learning Grid –WC 8th February 2021

Read It	Write It	Design/paint/draw/ Make It	Count it	Independent Me												
<p>Daily Activity</p> <p>Attend the live phonics sessions every day at 10.30am.</p> <p>Join in with the session, reading and writing our new sound of the day.</p> <p>Please remember any absence should be reported on Class Dojo.</p>	<p>Describe the properties of the materials we have been learning about.</p> <p>Make sure you feel and touch each material so you can get a really good idea of how it feels to describe it.</p> <p><i>*Worksheet on the literacy page*</i></p>	<p>Like in the story, it is important to reuse items, so there is less rubbish and waste in the world. Using a bottle from your recycling bin, make a bird feeder to place in your garden. See how good it is to re-use 'rubbish'.</p>	<p>Daily activity</p> <p>Using the following resources from your maths pack, this week we will be looking at number bonds to 10. So all of the pairs of numbers that add up to 10.</p> <p>Build your number bonds on the following:</p> <p style="text-align: center;">Tens frame Part-part whole Numicon</p> <p>Practice each skill every day—when you become more confident practice writing the number sentences for each. Remember, the more you practice, the quicker you will get at your number bonds.</p>	<p>Now you know more about materials, and which ones can be recycled and which we throw. Spend the week helping at home, by emptying the bins, and filling the recycling bags.</p> <p>Can you fill the bags with the correct material?</p>												
<p>Daily Activity</p> <p>Read your school reading books every day.</p> <p>Make sure you read every day at home, filling out the reading log as you go.</p>	<p>Complete the 'Reduce, Reuse, Recycle' activity worksheet.</p> <p>Think about what you can use less of, what you can reuse again, with a different purpose and what items you can recycle.</p> <p><i>*Worksheet on the literacy page*</i></p>	<p>Keep an eye out on recycling and bin day. Draw a picture of your recycling bags that you filled and the recycling lorry and write a sentence to go with your report.</p> <p>Can you see the different compartments that they use to sort the rubbish?</p> <p><i>*Worksheet on the literacy page*</i> <i>**Some of you completed this last week, as it was your recycling week**</i></p>	<p>Daily activity</p> <p>Learn the number bonds to 10 song. Practice it at home with an adult to help you remember all of the number facts.</p> <p><i>*Worksheets on the maths page*</i></p>	<p>What will your challenge be this week?</p> <p style="text-align: center;">Shoe laces Zips Cutting your food Pouring your drink Undoing your buttons Putting on your wellies</p>												
<p>Watch the story 'The life of a little plastic bottle' to learn all about the adventures of our rubbish.</p> <p>An electronic version will be on the 'class page' on Class Dojo.</p>	<p>Give these words to your child and ask them to sound them out and have a go at writing them.</p> <table style="margin-left: auto; margin-right: auto;"> <tr><td>ran</td><td>Shed</td></tr> <tr><td>rot</td><td>Vic</td></tr> <tr><td>Rip</td><td>Van</td></tr> <tr><td>Jam</td><td>Vet</td></tr> <tr><td>Jet</td><td>rat</td></tr> <tr><td>jog</td><td>Jig</td></tr> </table>	ran	Shed	rot	Vic	Rip	Van	Jam	Vet	Jet	rat	jog	Jig		<p>Complete the rainbow number bonds worksheet—colour each strand of the rainbow in a different colour to match the number bonds.</p> <p>Extra challenge worksheet for those secure with the above.</p> <p><i>*Worksheets on the maths page*</i></p>	
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