

Maths tasks (aim to do one a day)	Reading tasks (aim to read a couple of pages a day)
<p>White Rose Maths Home Learning Videos – Summer Term Week 1 – ‘Supertato’ https://whiterosemaths.com/homelearning/early-years/</p> <p>This week’s themes covered in maths are –</p> <ul style="list-style-type: none"> Counting Measuring Following instructions Comparing numbers Recognising shapes Comparing shapes Timing Pattern Recognising numbers 	<p>Sign up to the Oxford Reading Owl website at www.oxfordowl.co.uk to access free books for your child to read.</p> <p>This week we would like your child to read ‘The King and His Wish’ and complete the activities about the story. Please follow this link to get to the story and activities: https://www.oxfordowl.co.uk/api/digital_books/1410.html</p> <p>This story links with the phonemes your child will be practising this week in the phonics activities that we have set.</p> <p>Read the information at the beginning of the story for tips for reading together with your child.</p>
Phonics / Spelling tasks (aim to do one a day)	Writing tasks
<ul style="list-style-type: none"> sh ai oa ar Recap <p>Education City games relating to each sound. Twinkl Sheets. Videos from Miss Townsend - mini phonics lessons.</p>	<p>Write a full sentence (or more) about the artist Wassily Kandinsky. Use the information from the power point last week to write key facts.</p> <p>Try to use tricky words in your sentences for example: He was from Russia. He was an artist. He liked to paint.</p> <p><u>Keep your sentences short and use words your child can sound out for themselves.</u> Why not then have a go at drawing your own Kandinsky picture as well?</p>
Other things to try out this week: Theme: Artists	
<p>This week we are continuing to learn about the famous artist Wassily Kandinsky. This week we would like you to create your own piece of art work in the same style as his work ‘Circles’. I have saved a template for you to use but you can always recreate this in your own way if that is easier.</p> <p>Please also use the power points to learn about colour mixing and discuss the primary and secondary colours. Why not have a go at mixing colours yourself and see what happens? I have saved some templates with ways you may wish to record your colour mixing experiments but these are just as a guide. I’m sure you will think of lots of imaginative ways to explore mixing by yourself.</p>	