



NIGHTINGALES YEAR 3 & YEAR 4

Friday 6th Oct 2023



TEACHERS:
Ms Seabrook



Ms Gamersmidte (LSA)



Mrs Wallis (Forest School)



Star of the week!

Who has sown seeds of our school values: Trust, Peace, Creation and Creativity, Wisdom, Compassion and Love around our school this week?

Lilly-Rose

for her attitude to learning!

Important messages for next week:

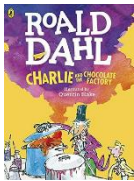
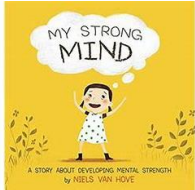
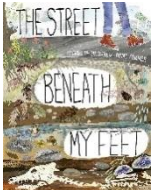
- Please bring bikes and helmets on Wednesday
 - Forest School will be on Thursday.
 - PE will be on Friday afternoons.

Please join us next Friday (13th) for our first curriculum open classroom session! This is a brilliant opportunity to learn more of what we have been up to in the last few weeks. The gates will open at 2pm and close at 2.15pm. We will look forward to seeing you there!

Nightingales' Weekly Home Learning

Number Fluency	Writing Fluency	Reading Fluency
<p>Daily TT rockstars/ Numbots</p> <p>Year 3s will be working on 2x tables.</p> <p>Year 4s will be working on 3x tables.</p> <p>You could also play:</p> <p>Topmarks Mathsframe Guardians of Mathematica (we're currently learning about place value)</p>	<p>Y3/4 Spellings from CEW lists</p> <p>decide describe different difficult disappear early</p> <p>(please practise these at home)</p>	<p>Read your phonics/library book or something you enjoy each night (even if it is just a page!)</p> <p>Remember, we give certificates for every 10, 25, 50, and 75 books read. Once you reach 100, you will become a book ambassador!</p>

Nightingales' Autumn 1 Home Learning Menu

Art	Geography	RE
<p>Design and create a Becky Bettsworth inspired landscape picture using natural materials. Please take a photo so that we can share it with the class.</p>	<p>Research some of the effects of climate change on hot and cold places across the world and then create a poster to showcase your findings.</p>	<p>Consider the question: 'What do Christians learn from the Creation story?' Represent one day from the day from the creation story in any style that you like e.g. comic strip, picture, story etc.</p>
Science	<p>Across this term, children complete the daily bite size fluency learning and choose a minimum of 3 longer term projects to complete however they wish from the selection to share with classmates.</p> <p>The more creative, the better!</p>	PE
<p>Create your own shadow puppet using materials that are opaque.</p>	<p>This half term, we are sharing these books:</p> <div style="display: flex; justify-content: space-around; align-items: center;">    </div> <p>Why not visit your local library to see if they have a copy of any of them?</p>	<p>In preparation for this term's biking sessions in PE, please practise your bike riding skills.</p> <p>I wonder where you will go on your bike rides?</p>
Music	Reading for Pleasure	
<p>Please create a percussion instrument out of recycled materials, which can be used as an accompaniment for the song 'Mamma Mia'</p>		