

**High Littleton C. of E. Primary School,**  
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*Part of the Midsomer Norton Schools Partnership*



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**Head Teacher: Mr Gareth Griffith**

Tuesday 2<sup>nd</sup> June 2025

Dear Otter Parents/Carers,

I can't believe we've already reached the last term of this academic year – it has gone so quickly! It feels like only yesterday we began our journey together. And here we are, at the start of our last term this academic year. I would like to take this opportunity to express my gratitude for all your support this academic year. I have thoroughly enjoyed our journey: getting to know the children and you and watching them all grow, on so many different levels! I couldn't be prouder of all the children in Otter Class.

Although it is our last term together, we will not be slowing down yet! We have a few usual events to look forward to, like Year 6 production (always a treat!). We are expecting a Humanist speaker in one of our RE lessons, looking forward to two class trips to the American Museum and Salford Water Recycling Centre. Not to forget the transition day with many exciting activities planned!

In **Maths** we will finish the Time unit (your help with practising reading time from an analogue clock at random times throughout the day will be greatly appreciated!) and realise the remaining units: shape (understanding angles, degrees and turns; identifying, comparing and ordering angles; triangles, quadrilaterals, polygons, lines of symmetry), statistics (interpreting charts, line graphs, drawing line graphs) and position and direction (describing position using coordinates, plotting coordinates, drawing 2-D shapes on a grid, translating on a grid and describing the transition). We will also revisit fractions, specifically to work out fractions of amounts.

This term all year 4 children will be **tested on their recall of multiplication facts**. The results will be shared with you in due course. We have been working on it tirelessly from September and will continue with our twice daily times tables practise as it is a crucial Maths skill used in many units of work. I am immensely proud of each child in Otter Class as they have each made wonderful progress with their recall of times tables. I am hoping that on that day many of them will score 25 points because they are definitely able to achieve the best score. Fingers crossed!

***"Love each other as I have loved you" John 15:12***

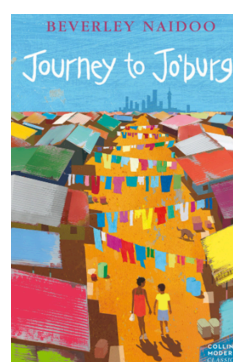


Time	Shape	Statistics	Position and direction
<b>Step 1</b> Years, months, weeks and days  <b>Step 2</b> Hours, minutes and seconds  <b>Step 3</b> Convert between analogue and digital times  <b>Step 4</b> Convert to the 24 hour clock  <b>Step 5</b> Convert from the 24 hour clock	<b>Step 1</b> Understand angles as turns  <b>Step 2</b> Identify angles  <b>Step 3</b> Compare and order angles  <b>Step 4</b> Triangles  <b>Step 5</b> Quadrilaterals  <b>Step 6</b> Polygons  <b>Step 7</b> Lines of symmetry  <b>Step 8</b> Complete a symmetric figure	<b>Step 1</b> Interpret charts  <b>Step 2</b> Comparison, sum and difference  <b>Step 3</b> Interpret line graphs  <b>Step 4</b> Draw line graphs	<b>Step 1</b> Describe position using coordinates  <b>Step 2</b> Plot coordinates  <b>Step 3</b> Draw 2-D shapes on a grid  <b>Step 4</b> Translate on a grid  <b>Step 5</b> Describe translation on a grid

In **Geography** we will be comparing two European regions: Mediterranean and Somerset, finding similarities and differences between our local area and Italian Bay of Naples. The focus will be on the map work, climate (which will include analysing weather patterns), human and physical features and human processes and interdependence, including ecological issues faced in those areas.

In **Science** Otters will learn to make connections between all the units taught this year: Electricity and circuits; Sound and vibrations; Digestion and food; States of matter; Classification and changing habitats; and to apply knowledge in new context. Through investigating how a flow of liquids compare, we will be working scientifically, including: planning, predicting, plotting, observing, evaluating, measuring, recording, analysing and drawing conclusions. A work of a real scientist!

**Reading:** Please encourage your child to read at least three times a week at home (or as often as possible) and please continue to listen to them regularly. The children should be completing an online book quizz after each book they have read, to help deepen their comprehension skills and to develop thoughtful, reasoned opinions. All children will have the opportunity to read in school to an adult: in small groups and individually throughout the term. In class, we will finish reading *The Lion Above the Door* by Onjali Q Raúf (which we have thoroughly enjoyed so far!) and then move on to *Journey to Jo'burg* by Beverley Naidoo.



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## Reminder of weekly routines:

**PE** will be on Tuesdays (ball skills) and Wednesdays (cricket). Please ensure that the children are wearing weather appropriate clothing as we will aim to exercise outside. Please ensure long hair is tied back and earrings are able to be removed or covered.

**English homework (Spellings)** will be given out on **Fridays** to be handed in the following **Thursday**. The children will be tested every week. Please encourage your child to practise daily or a few times a week to ensure sound recall of those rules and patterns.

**Maths homework** will continue to be Doodle Maths; within each week children are expected to get 50 stars and 30 stars for Doodle Tables. Scores will be checked on **Mondays**.

**Warm weather gear.** Please ensure your child has a **hat in school daily**. That is crucial in helping us survive the beautiful sunny weather we will (hopefully!) experience during this summer term. Please also apply **suntan lotion** as daily protection and provide top-up supplies for children to apply themselves during particularly sunny spells.

Please remember to bring a named and freshly filled **water bottle** to school **every day** and a fruit snack for morning break.

As always, please feel free to contact me if there are ever any concerns or issues you wish to discuss.

Best wishes,

Ania Woods  
Class Teacher

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