



## Lowerhouse Junior School

### Pupil Conferencing (SLT) – February 2026



#### Year 5 – Oak

<p><b>Do you enjoy lessons in Year 5? Tell me why.</b></p> <p><b>What are the key expectations set by adults in your class around attitudes to learning and your work?</b></p>	<ul style="list-style-type: none"> <li>– I like lessons in class as Mrs Wallace teaches us new things and Mr O’Brien is always helpful as he checks how we are doing with our work. Mrs Wallace expects us to be respectful around school and to always do our best.</li> <li>– Mrs Wallace helps us in class as she always has resources for us to use that helps. In Maths we have grids and times table grids. In English we have word banks to help our writing. We are expected to look after our own equipment and be kind to others.</li> <li>– Mrs Wallace always listens to us when we are stuck or upset. She also helps us with our writing when we are stuck. We need to show corridor walking around school and joined handwriting in our books.</li> </ul>
<p><b>How does school keep you and children safe and around expectations around school?</b></p>	<ul style="list-style-type: none"> <li>– We are safe in school as Mr Lloyd has zero tolerance around people who are sometimes naughty and hurt people. This is so we can carry on playing or get on with our work.</li> <li>– In school we do fire drill to practice when the alarm goes off. Our class go onto the Yr3/4 yard together and line up near the green sign. Also, visitors have to sign in and wear stickers, so we know they are visitors.</li> <li>– We are safe because the gates are locked and the fence is around school. There are also cameras and the doors are locked.</li> </ul>
<p><b>In Science you have been covering Earth and Space. Can you talk me through what you have learnt?</b></p> <p><i>(In Science we have been learning about Earth and Space. Did you know .....?)</i></p>	<ul style="list-style-type: none"> <li>– In Science we have been learning about Earth and Space. Did you know the solar system has 8 planets. Neptune is the furthest away and takes 165 years to orbit the sun.</li> <li>– In Science we have been learning about Earth and Space. Did you know the moon has different shapes and shadows e.g. crescent moon. Half moon is called quarter because only a quarter is seen because the back is dark too.</li> <li>– In Science we have been learning about Earth and Space. Did you know the Earth takes 365 days to go around (orbit) the sun.</li> </ul>
<p><b>In History you have been learning about Anglo Saxons. Can you talk me through what you have learnt?</b></p> <p><i>(In History we have been learning about the Anglo Saxons. Did you know .....?)</i></p>	<ul style="list-style-type: none"> <li>– In History we have been learning about Anglo Saxons. Did you know Anglo Saxons had 3 tribes called the Jutes, Angles and Saxons. They also had their own code, so people didn’t read what they were writing.</li> <li>– In History we have been learning about Anglo Saxons. Did you know the Anglo Saxons invaded Britain after the Romans.</li> <li>– In History we have been learning about Anglo Saxons. Did you know they ate different types of food/bread and drinks (children then began to discuss the type of beer called Mead).</li> </ul>
<p><b>Think of a topic you have covered in Maths during Year 5. Can you share what you have learnt?</b></p> <p><i>(In Maths we have been learning about ..... Did you know .....?)</i></p>	<ul style="list-style-type: none"> <li>– Dividing 4-digit and 1-digit. Did you know you have to write the key facts to help solve the problem. We write x1, x2, x5 and x 10 but then we can do x20/200, x50/500 and x100/1000 <i>Solved <math>7560 \div 3 = 2,520</math> using the correct method.</i></li> <li>– Multiplying 3-digit and 2-digit numbers. Did you know we draw a grid and partition the numbers to times them together. We then add each column. <i>Solved <math>275 \times 39 = 10,725</math></i></li> <li>– Time. Did you know that it is 5 minutes between each number around the clock. <i>Solved correct time as digital from analogue clock shown.</i></li> </ul>