



## Lowerhouse Junior School

### Pupil Conferencing (SLT) – February 2026



#### Year 3 – Willow

<p><b>Do you enjoy lessons in Year 3? 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>	<p>– I like Maths in Yr3 because it is my favourite subject with the things we do. I do more of it when I’m at home showing my mum. I also like the sports we do as I have been in the football, rugby and athletic team already. We are expected to be calm and quiet in class, so it is easier to focus on our learning.</p> <p>– There are two lessons I like in Yr3. 1) Art is good because we can use our imagination and be creative like the Greek pottery we have been making. 2) History as I like to learn new facts. We are expected to get along with each other in class and school.</p> <p>– I have really liked Geography this year as we learnt about the Lake District. I liked it because we looked at places I have been with my dad like Scafell Pike and Lake Windermere. We are to show high expectations when going around school.</p>
<p><b>How does school keep you and children safe and around expectations around school?</b></p>	<p>– Mr Lloyd and other teachers always make sure children are ok and checks in with us in lesson and at break/lunch.</p> <p>– When we are injured, people help us with first aid. We also did bike ability, and we learnt to be safe on the roads on our bikes which I use.</p> <p>– All visitors to school have to sign in and also wear a sticker so we know they are visitors</p>
<p><b>In Science you have been covering Forces and Magnets. Can you talk me through what you have learnt?</b> <i>(In Science we have been learning about Forces and Magnets. Did you know .....?)</i></p>	<p>– In Science we have been learning about forces and magnets. Did you know a paper clip will attract to a magnet because it is a magnetic metal. Not all metals are magnetic though.</p> <p>– In Science we have been learning about forces and magnets. Did you know we that a contact force is when metals attract to a magnet and a non-contact force is when they repel.</p> <p>– In Science we have been learning about forces and magnets. Did you know magnets attract when opposite (South and North) but repel when they are the same (South and South or North and North)</p>
<p><b>In History you have been learning about pre-history. Can you talk me through what you have learnt?</b> <i>(In History we have been learning about pre-history. Did you know .....?)</i></p>	<p>– In History we have been learning about pre-history. Did you know in the Bronze Age, they made bronze melting copper and tin.</p> <p>– In History we have been learning about pre-history. Did you know they used different shaped rocks to make axes and tools by sharpening them with other stones.</p> <p>– In History we have been learning about pre-history. Did you know the stages went Stone Age, Bronze Age, Iron Age and then the Romans Invaded.</p>
<p><b>Think of a topic you have covered in Maths during Year 3. Can you share what you have learnt?</b> <i>(In Maths we have been learning about ..... Did you know .....?)</i></p>	<p>– In Maths we have been learning about 2-digits x 1-digits. Did you know you have to add the boxes together when we have partitioned the number and times them. <i>Solved <math>74 \times 5</math> by partitioning and using the grid method correctly (<math>350 + 20 = 370</math>). Discussion then went to Yr4’s learning.</i></p> <p>– In Maths we have been learning about grid method when x. Did you know we partition numbers and use our times tables to find the answer. <i>Solved <math>34 \times 4</math> using the grid method correctly (<math>120 + 16 = 136</math>).</i></p> <p>– In Maths we have been learning about division. Did you know we write our key facts and then take these away from the number. <i>Solved <math>71 \div 3 = 23 \text{ r } 2</math>. using x1, x2, x5, x10 (also worked out x20 and x50 using facts)</i></p>