## THINGS TO KNOW...

Curriculum information – Seesaw	<ul> <li>This is a great place to start when looking for curriculum information or spellings. Information will be shared roughly every 6 weeks.</li> <li>Username</li> <li>Password.</li> </ul>
Knowledge Organisers (What the children will be learning in class) Spellings	<ul> <li>Shared on paper and on Seesaw at the start of each block of work (every 6 weeks).</li> <li>Contains key vocab that is best introduced at home so children are ready to use it in lessons.</li> <li>Contains some key facts to help reinforce learning.</li> <li>List shared on paper and on Seesaw every half term or block.</li> <li>Try to Practice 3x each week.</li> <li>Test each Friday.</li> </ul>
Home Reading Reading Plus (Texts and comprehension)	<ul> <li>Every child should have a paper reading book or phonics book.</li> <li>Try to read at home 3x each week.</li> <li>Ask questions to build comprehension skills.</li> <li><u>ReadingPlus Student Login</u></li> <li>KS2 two children should read at home to ensure tasks are completed each week.</li> <li>Site code : rpdinni1</li> <li>Username:</li> <li>Password:</li> </ul>
White Rose Maths and Science	<ul> <li>Open access resource to see termly plans. Option to buy parental access if you want extra resources at home.</li> <li>Maths resources for teachers   White Rose Education</li> </ul>
KIRFs (Maths recall facts)	<ul> <li>Key maths facts that need to be instantly recalled rather than derived. or calculated.</li> <li>Shared every 6 weeks by class teacher on paper and seesaw. Will also be available on the school webpage. Tested before new ones are shared.</li> </ul>
TTRS / Numbots	<ul> <li>Essential tool for learning X-tables and numberbonds</li> <li>Has most impact if used at least 3x a week for short sessions.</li> <li>Focus on Garage mode.</li> <li>Username:</li> <li>Password</li> </ul>
MyMaths	<ul> <li><u>Times Tables Rock Stars: Play (ttrockstars.com)</u></li> <li>Maths online questions and games. Pupils can use this to consolidate previous learning and also to challenge themselves with more challenging questions.</li> <li>Teachers will set questions as required by telling the children in class.</li> <li>Username:</li> <li>Password:</li> </ul>

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Second	Knowledge ergenicers and shellings shared here
Seesaw	<ul> <li>Knowledge organisers and spellings shared here</li> <li>Username</li> <li>Password.</li> </ul>
Knowledge Organisers	Shared every 6 weeks on paper and Seesaw
Spellings	<ul> <li>Shared on Seesaw and paper every half term or block</li> <li>Practice 3x a week</li> <li>Tests every Friday</li> </ul>
Home Reading	<ul> <li>Try to read at home 3x each week.</li> <li>Ask questions to build comprehension skills.</li> </ul>
Reading Plus	<ul> <li>KS2 two children should read at home to ensure tasks are completed each week.</li> <li>Site code : rpdinni1</li> <li>Username:</li> <li>Password:</li> </ul>
White Rose Maths and Science	Open access resource to see termly plans for Maths and Science.
KIRFs (Maths recall facts)	<ul> <li>Shared every 6 weeks by class teacher</li> <li>Tested before new ones are shared.</li> </ul>
TTRS / Numbots	<ul> <li>3x a week for short sessions.</li> <li>Focus on Garage mode.</li> <li>Username:</li> <li>Password</li> </ul>
MyMaths	<ul> <li>Teachers will set questions as required by telling the children in class.</li> <li>Username:</li> <li>Password:</li> </ul>