

Active	<ul style="list-style-type: none"> - Children take an active role in lessons through the use of talk partners and oracy strategies. - In lessons, children have opportunities to practise new skills collaboratively and independently. - Teachers use physical actions and Tagtiv8 activities as part of learning. - Use of physical resources in lessons.
Ambitious	<ul style="list-style-type: none"> - Challenges are planned for and varied to deepen children's understanding. - All children have the opportunities to apply their understanding - Sentence stems and vocabulary encourage the use of reasoning
Compassionate	<ul style="list-style-type: none"> - Children learn the value of money in real life contexts. - Activities are planned so that budgets and costs are considered.
Connectors	<ul style="list-style-type: none"> - Making connections across concepts is encouraged. - Every lesson links prior knowledge. - Making connections across the curriculum. - Working with other children to solve problems.
Explorers	<ul style="list-style-type: none"> - Use of White Rose Maths hub allows children to explore concepts in depth - Problem solving activities ensure that children explore different ways to solve problems - Key questions are planned for and used to challenge thinking
Inclusive	<ul style="list-style-type: none"> - Children have physical resources to use within lessons. - Planning for vulnerable groups. - We plan for and implement a range of interventions to enable all children to be successful.
Independent	<ul style="list-style-type: none"> - Activities and provision are planned to enable children to be independent. - Children are encouraged to use resources in class to support independence. - Work is clearly highlighted when a child has worked independently.
Thinkers	<ul style="list-style-type: none"> - Provision for children to aim high and apply their learning. - Within lessons teachers use fluency, reasoning and problem solving to allow children to think in different ways. - Teachers explore different ways to structure lessons to enable deep thinking. - Teachers plan for extensions and a wide range of problem solving.