














Year 2 Mathematics: Spring 2020-2021

We follow the White Rose Maths Scheme of Work.

Multiplication and Division	Statistics
<ul style="list-style-type: none">  Recognise equal groups  Make equal groups  Add equal groups  Multiplication sentences using the × symbol  Multiplication sentences from pictures  Use arrays  Make doubles  2 times-table  5 times-table  10 times-table  Make equal groups – sharing  Make equal groups – sharing  Make equal groups – grouping  Make equal groups – grouping  Divide by 2  Odd & even numbers  Divide by 5  Divide by 10 	<ul style="list-style-type: none">  Make tally charts  Draw pictograms (1-1)  Interpret pictograms (1-1)  Draw pictograms (2, 5 and 10)  Interpret pictograms (2, 5 and 10)  Block diagrams <p style="text-align: center;">Money</p> <ul style="list-style-type: none">  Recognising coins and notes  Count money – pence  Count money – pounds (notes and coins)  Count money – notes and coins  Select money  Make the same amount  Compare money  Find the total  Find the difference  Find change  Two-step problems
Geometry - Shape	Fractions
<ul style="list-style-type: none">  Recognise 2-D and 3-D shapes  Count sides on 2-D shapes  Count vertices on 2-D shapes  Draw 2-D shapes  Lines of symmetry  Sort 2-D shapes  Make patterns with 2-D shapes  Count faces on 3-D shapes  Count edges on 3-D shapes  Count vertices on 3-D shapes  Sort 3-D shapes  Make patterns with 3-D shapes 	<ul style="list-style-type: none">  Make equal parts  Recognise a half  Find a half  Recognise a quarter  Find a quarter  Recognise a third  Find a third  Unit fractions  Non-unit fractions  Equivalence of $\frac{1}{2}$ and $\frac{2}{4}$  Find three quarters  Count in fractions