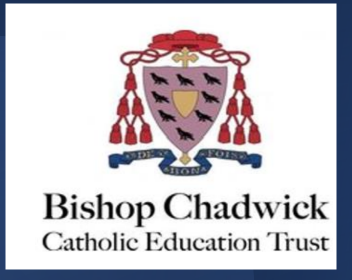
# Year 2 Spring Scheme of Learning



Spring	Number: Multiplication and <u>Division</u>	Statistics	Geometry: Properties of Shape	Number: Fractions
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Recognise equal groups	
Make equal groups	
Add equal groups	
Multiplication sentences using the $ imes$ symbol	
Multiplication sentences from pictures	
Use arrays	
Make doubles	R
2 times-table	
5 times-table	
10 times-table	
Make equal groups – sharing	R
Make equal groups – sharing	
Make equal groups – grouping	R
Make equal groups – grouping	
Divide by 2	
Odd & even numbers	
Divide by 5	
Divide by 10	

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

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

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