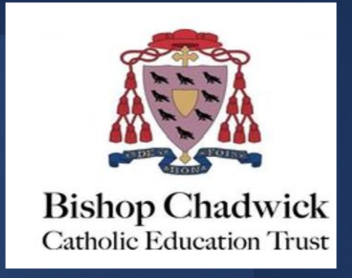
Year 1 Autumn Scheme of Learning



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Number: Place Value (within 10)				Number: Addition and Subtraction (within 10)				Geometry: Shape		r: Place (within 0)

Sort objects

Count objects

Represent objects

Count, read and write forwards from any number 0 to 10

Count, read and write backwards from any number 0 to 10

Count one more

Count one less

One-to-one correspondence to start to compare groups

Compare groups using language such as equal, more/greater, less/fewer

Introduce <, > and = symbols

Compare numbers

Order groups of objects

Order numbers

Ordinal numbers (1st, 2nd, 3rd ...)

The number line

Subtraction - counting back

Part-whole model Addition symbol Fact families - addition facts Find number bonds for numbers within 10 Systematic methods for number bonds within 10 Number bonds to 10 Compare number bonds Addition - adding together Addition - adding more Finding a part Subtraction - taking away, how many left? Crossing out Subtraction - taking away, how many left? Introducing the subtraction symbol Subtraction - finding a part, breaking apart Fact families - the 8 facts

Subtraction – finding the difference

Comparing addition and subtraction statements a + b > c

Comparing addition and subtraction statements a + b > c + d

Recognise and name 3-D shapes

Sort 3-D shapes

Recognise and name 2-D shapes

Sort 2-D shapes

Patterns with 3-D and 2-D shapes

Count forwards and backwards and write numbers to 20 in numerals and words

Numbers from 11 to 20

Tens and ones

Count one more and one less

Compare groups of objects

Compare numbers

Order groups of objects

Order numbers