

## Year 5 Suggested order of topics

### **AUTUMN TERM:**

Number and Place value 1  
Mental calculations 1 - multiples of 10,100, 1000 and near doubles  
Addition and subtraction 1 - formal written methods  
Geometry 1 - properties of shape  
Multiplication and division 1  
FDP 1 - Fractions  
Measures 1 - Converting units  
Problem solving 1 - finding all possibilities

### **SPRING TERM:**

Number and Place value 2  
Mental calculations 2 - finding pairs and partitioning  
Addition and subtraction 2 - Problems in context  
Measures 2- metric and imperial  
Problem solving 2 - rules and patterns  
Multiplication and division 2 - Decomposition  
FDP 2 - Decimals  
Geometry 2 - Symmetry

### **SUMMER TERM:**

Financial capability  
Mental calculations 3 - use number facts and rapid recall  
Addition and subtraction 3  
Geometry 3 - Position and Direction  
Problem solving 3 - logic problems  
Multiplication and division 3 - Scaling  
Fractions, Decimals and Percentages 3  
Statistics