@INSPIREMATHS

UnitInspire Maths 1Inspire Maths 2Inspire Maths 3Inspire Maths 4Inspire Maths 5Inspire Maths 51Numbers to 10Numbers to 1000Numbers to 10 000Whole Numbers (1)Whole Numbers (1)Algebra2Number BondsAddition and Subtraction within 1000Addition of Numbers within 10 000Whole Numbers (2)Whole Numbers (2)Angles in and Dia and D	Shapes
2Number BondsAddition and Subtraction within 1000Addition of Numbers within 10 000Whole Numbers (2)Whole Numbers (2)Angles in and Dia an	
within 1000	
4 Subtraction within 10 and Subtraction within 10 000 Within 10 000 5 Shapes and Patterns Multiplying by 2 and 3 Multiplying by 6, 7, 8 and 9 Fractions 6 Ordinal numbers Multiplying by 4, 5 and 10 Multiplication and Division 7 Numbers to 20 Using Models: Multiplication and Division Division 8 Addition and Subtraction Multiplication and Division 8 Addition and Subtraction Multiplying by 6, 7, 8 and 9 Fractions Area of a Triangle Ratio Percentage 9 Length Solving Word Problems 2: Multiplication and Division Perpendicular and Parallel Lines Squares and Rectangles Measurements Circles 9 Length Mass Mental Calculations Money Percentage Area and Area	rams
4 Subtraction Within 10 Multiplication and Division Addition and Subtraction 5 Shapes and Patterns Multiplying by 2 and 3 Multiplying by 6, 7, 8 and 9 Fractions 6 Ordinal numbers Multiplying by 4, 5 and 10 Multiplication 7 Numbers to 20 Using Models: Multiplication and Division Division 8 Addition and Subtraction within 20 Length Solving Word Problems 2: Multiplication and Division Multiplication and Division Decimals 9 Length Mass Mental Calculations Money Decimals (2) Percentage Area and Area of a Triangle Ratio Percentage Practions (2) Fractions Area of a Triangle Ratio Percentage Percentage Practions (2) Percentage Area of a Triangle Ratio Percentage Percentage Practions (2) Percentage Area and Area of a Triangle Ratio Percentage Percentage Practions (2) Percentage Area and Ar	
6 Ordinal numbers	
7 Numbers to 20 Using Models: Multiplication and Division 8 Addition and Subtraction within 20 Length Mass Mental Calculations Numbers to 20 Using Models: Multiplication and Division Perpendicular and Parallel Lines Squares and Rectangles Measurements Circles Measurements Circles Measurements Mean (average) Percentage Area and	
7 Numbers to 20 Multiplication and Division Division Division Decimals Decimals Speed 8 Addition and Subtraction within 20 Length Solving Word Problems 2: Multiplication and Division Rectangles Measurements Circles 9 Length Mass Mental Calculations Money Decimals (2) Percentage Area and Area and	e
Subtraction within 20 Length Multiplication and Division Rectangles Measurements Circles 9 Length Mass Mental Calculations Decimals (1) Mean (average) Pie Chart 10 Mass Mental Calculations Money Decimals (2) Percentage Area and	
10 Mass Mental Calculations Money Decimals (2) Percentage Area and	
10 Mass Mental Calculations Money Lightness Control Percentage	
	er
11 Picture Graphs Money Length, Mass and Volume Time Angles Volume of and Liq	
Numbers to 40 Fractions Solving Word Problems: Length, Mass and Volume Area and Perimeter Properties of Triangles and 4-sided Shapes	
13 Mental Calculations Time Bar Graphs Symmetry Geometrical Construction	
14 Multiplication Volume Fractions Tessellations Volume of Cubes and Cuboids	
15 Division Graphs Time	
16 Time Lines and Surfaces Angles	
17 Numbers to 100 Shapes and Patterns Perpendicular and Parallel	
Lines	
18 Money (1) Area and Perimeter 19 Money (2)	