#### Inspire Maths Year 2 National Curriculum Correlation Chart

NC objective	Inspire Maths page reference	Additional activity
Number – number and place value		
Pupils should be taught to:		
<ul> <li>count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward</li> </ul>	PB2A Unit 1: Numbers to 1000 pp 8–9, 21–23 PB2A Unit 5: Multiplying by 2 and 3 pp 86–87, 95–96 PB2A Unit 6: Multiplying by 4, 5, and 10 pp 115–116, 122–123	NC Activity 2.1
<ul> <li>recognise the place value of each digit in a two-digit number (tens, ones)</li> </ul>	PB1A Unit 7: Numbers to 20 pp 86–87, 90–91 PB1B Unit 12: Numbers to 40 pp 26–62 PB1B Unit 17: Numbers to 100 pp 94–117	
<ul> <li>identify, represent and estimate numbers using different representations, including the number line</li> </ul>	PB2A Unit 1: Numbers to 1000 pp 6–17, 21 PB2A Unit 2: Addition and Subtraction within 1000 pp 27–57 PB2A Unit 3: Using Models: Addition and Subtraction pp 60–78 PB2A Unit 5: Multiplying by 2 and 3 pp 86–104 PB2A Unit 6: Multiplying by 4, 5, and 10 pp 106–131 PB2A Unit 7: Using Models: Multiplication and Division pp 132–136	NC Activity 2.2
<ul> <li>compare and order numbers from 0 up to 100; use &lt;, &gt; and = signs</li> </ul>	PB1A Unit 1: Numbers to 10 pp 13–21 PB1A Unit 6: Ordinal Numbers pp 67–78 PB1A Unit 7: Numbers to 20 pp 88–97 PB1B Unit 12: Numbers to 40 pp 31–36 PB1B Unit 17: Numbers to 100 pp 95–101	NC Activity 2.3
<ul> <li>read and write numbers to at least 100 in</li> </ul>	PB1A Unit 1: Numbers to 10 pp 6–11	

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numerals and in words	PB1A Unit 7: Numbers to 20 p 84	
	PB1B Unit 12: Numbers to 40 pp 26–27	
	PB1B Unit 17: Numbers to 100 pp 91–93	
• use place value and number facts to solve	PB1B Unit 12: Numbers to 40 pp 59–62	
problems.	PB2A Unit 1: Numbers to 1000 pp 21–26	
	PB2A Unit 2: Addition and Subtraction within 1000 pp 30,	
	34, 36, 39, 42, 43, 46, 50–51, 55, 58, 59	
Number – addition and subtraction		
Pupils should be taught to:		
solve problems with addition and	PB1B Unit 19: Money (2) pp 132–143	
subtraction:	PB2A Unit 2: Addition and Subtraction within 1000 pp 30,	
<ul> <li>using concrete objects and pictorial</li> </ul>	34, 36, 39, 42, 43, 46, 50–51, 55, 58, 59	
representations, including those involving	PB2A Unit 3: Using Models: Addition and Subtraction pp	
numbers, quantities and measures	61–78	
<ul> <li>applying their increasing knowledge of</li> </ul>	PB2A Unit 8: Length pp 140–141, 146–151, 154	
mental and written methods	PB2A Unit 9: Mass pp 159–160, 167–172, 175	
	PB2B Unit 14: Volume pp 89–92, 94	
recall and use addition and subtraction	PB1A Unit 2: Number Bonds pp 22–27	
facts to 20 fluently, and derive and use	PB1A Unit 7: Numbers to 20 pp 83	
related facts up to 100	PB1A Unit 8: Addition and Subtraction within 20	
	pp 98–105	
	PB1B Unit 12: Numbers to 40 pp 37–62	
	PB1B Unit 13: Mental Calculations pp 63–69	
	PB1B Unit 17: Numbers to 100 pp 102–120	
	PB1B Unit 19: Money (2) pp 132–143	
	PB2A Unit 2: Addition and Subtraction within 1000 pp	
	27–59	

	PB2B Unit 10: Mental Calculations pp 6–18	
add and subtract numbers using concrete	PB1B Unit 12: Numbers to 40 pp 37–62	
objects, pictorial representations, and	PB1B Unit 17: Numbers to 100 pp 102–117, 120	
mentally, including:	PB1B Unit 19: Money (2) pp 132–143	
<ul> <li>a two-digit number and ones</li> </ul>	PB2A Unit 3: Using Models: Addition and Subtraction pp	
<ul> <li>a two-digit number and tens</li> </ul>	65–66	
<ul> <li>two two-digit numbers</li> </ul>	PB2B Unit 10: Mental Calculations pp 6–8, 13	
<ul> <li>adding three one-digit numbers</li> </ul>		
show that addition of two numbers can be	PB1A Unit 4: Subtraction within 10 pp 50–51	NC Activity 2.4
<ul> <li>show that addition of two humbers can be done in any order (commutative) and</li> </ul>	T BIA Onit 4. Subtraction within 10 pp 30-51	
done in any order (commutative) and		
subtraction of one number from another		
	DD14 Unit 4: Subtraction within 10 pp 44 52	NC Activity 2 E
<ul> <li>recognise and use the inverse relationship</li> </ul>	PB1A Unit 4. Subtraction within 10 pp 44–55	NC Activity 2.5
between addition and subtraction and use		
this to check calculations and solve missing		
number problems.		
Number – multiplication and division		
Pupils should be taught to:		
recall and use multiplication and division	PB2A Unit 5: Multiplying by 2 and 3 pp 86–94,	NC Activity 2.6
facts for the 2, 5 and 10 multiplication	102–105	
tables, including recognising odd and even	PB2A Unit 6: Multiplying by 4, 5 and 10 pp 115–130	
numbers	PB2A Unit 7: Using Models: Multiplication and Division pp	
	132–136	
calculate mathematical statements for	PB2A Unit 4: Multiplication and Division pp 79–85	
multiplication and division within the	PB2A Unit 5: Multiplying by 2 and 3 pp 86–105	
multiplication tables and write them using	PB2A Unit 6: Multiplying by 4, 5, and 10 pp 106–131	

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the multiplication (×), division (÷) and	PB2A Unit 7: Using Models: Multiplication and Division pp	
equals (=) signs	132–136	
show that multiplication of two numbers	PB2A Unit 4: Multiplication and Division pp 79–82	NC Activity 2.7
can be done in any order (commutative)	PB2A Unit 5: Multiplying by 2 and 3 pp 94, 101	
and division of one number by another	PB2A Unit 6: Multiplying by 4, 5 and 10 pp 114, 121, 125	
cannot		
• solve problems involving multiplication and	PB2A Unit 4: Multiplication and Division pp 79–85	
division, using materials, arrays, repeated	PB2A Unit 5: Multiplying by 2 and 3 pp 86–91,	
addition, mental methods, and	95–99, 102–105	
multiplication and division facts, including	PB2A Unit 6: Multiplying by 4, 5, and 10 pp 106–107,	
problems in contexts.	109–111, 115–119, 122–123, 126–131	
	PB2A Unit 7: Using Models: Multiplication and Division pp	
	132–136	
	PB2A Unit 8: Length pp, 152–153	
	PB2A Unit 9: Mass pp 173–175	
	PB2B Unit 14: Volume pp 92–93	
Number – fractions		
Pupils should be taught to:		
• recognise, find, name and write fractions $\frac{1}{3}$ ,	PB2B Unit 12: Fractions pp 32–42	NC Activity 2.8
$\frac{1}{4}, \frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects		
or quantity		
• write simple fractions for example,		NC Activity 2.9
$\frac{1}{2}$ of 6 = 3 and recognise the equivalence		
of $\frac{2}{4}$ and $\frac{1}{2}$ .		

Measurement		
Pupils should be taught to:		
<ul> <li>choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels</li> </ul>	PB2A Unit 8: Length pp 137–147 PB2A Unit 9: Mass pp 155–168 PB2B Unit 14: Volume pp 85–88	NC Activity 2.10
<ul> <li>compare and order lengths, mass, volume/capacity and record the results using &gt;, &lt; and =</li> <li>recognise and use symbols for pounds (£) and pence (p); combine amounts to make</li> </ul>	PB2A Unit 8: Length pp 140–141, 144–147 PB2A Unit 9: Mass pp 160–161, 165–167 PB2B Unit 14: Volume pp 85–88 PB1B Unit 18: Money (1) pp 121–131 PB1B Unit 19: Money (2) pp 132–143	NC Activity 2.11
<ul> <li>find different combinations of coins that equal the same amounts of money</li> <li>solve simple problems in a practical</li> </ul>	PB1B Unit 19: Money (2) p 142 PB2B Unit 11: Money p 23 PB1B Unit 19: Money (2) pp 132–143	NC Activity 2.12
context involving addition and subtraction of money of the same unit, including giving change	PB2B Unit 11: Money pp 25, 28–31	
• compare and sequence intervals of time		NC Activity 2.13
<ul> <li>tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show</li> </ul>	PB2B Unit 13: Time pp 60–72	NC Activity 2.14

these times		
<ul> <li>know the number of minutes in an hour and the number of hours in a day.</li> </ul>	PB2B Unit 13: Time p 60	NC Activity 2.15
Geometry – properties of shapes		
Pupils should be taught to:		
• identify and describe the properties of 2-D	PB1A Unit 5: Shapes and Patterns pp 54–61	NC Activity 2.16
shapes, including the number of sides and	PB2B Unit 16: Lines and Surfaces pp 110–114, 119	
line symmetry in a vertical line	PB2B Unit 17: Shapes and Patterns pp 120–125, 136	
• identify and describe the properties of 3-D	PB2B Unit 16: Lines and Surfaces pp 115–118	NC Activity 2.17
shapes, including the number of edges,	PB2B Unit 17: Shapes and Patterns pp 129–131	
vertices and faces		
<ul> <li>identify 2-D shapes on the surface of 3-D</li> </ul>	PB2B Unit 16: Lines and Surfaces pp 118	NC Activity 2.18
shapes, [for example, a circle on a cylinder	PB2B Unit 17: Shapes and Patterns pp 129	
and a triangle on a pyramid]		
<ul> <li>compare and sort common 2-D and 3-D</li> </ul>	PB1A Unit 5: Shapes and Patterns pp 55–56, 66	NC Activity 2.19
shapes and everyday objects.	PB2B Unit 16: Lines and Surfaces pp 110–118	
	PB2B Unit 17: Shapes and Patterns pp 120–125, 129–136	
Geometry – position and direction		
Pupils should be taught to:		
<ul> <li>order and arrange combinations of</li> </ul>	PB1A Unit 5: Shapes and Patterns pp 62–66	
mathematical objects in patterns and	PB2B Unit 17: Shapes and Patterns pp 132–135	
sequences		
use mathematical vocabulary to describe		NC Activity 2.20
position, direction and movement,		
including movement in a straight line and		

distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise).		
Pupils should be taught to:		
<ul> <li>interpret and construct simple pictograms, tally charts, block diagrams and simple tables</li> </ul>	PB1A Unit 6: Ordinal Numbers p 76 PB1A Unit 9: Length p 125 PB1B Unit 10: Mass pp 9, 14, 15 PB1B Unit 11: Picture Graphs pp 18–25 PB2A Unit 8: Length p 139 PB2A Unit 9: Mass pp 157, 166 PB2B Unit 13: Time p 77 PB2B Unit 15: Graphs pp 95–109	NC Activity 2.21
<ul> <li>ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity</li> </ul>	PB1B Unit 11: Picture Graphs pp 20, 22, 23–25 PB2B Unit 15: Graphs pp 96–98	
<ul> <li>ask and answer questions about totalling and comparing categorical data.</li> </ul>	PB1B Unit 11: Picture Graphs pp 20, 23–25 PB2B Unit 15: Graphs pp 96–103, 106–109	NC Activity 2.22