Support for Basic Maths 1 Contents

1 Football strips Sorting by colour and type

2 Bats, balls and beanbags Sorting objects into sets and colouring

3 Monster match Matching pairs

4 Spot the ball Matching one to one

5 Guitars Matching objects by shape

6 Same or different? Differentiating between same and different

7 Which go together? Matching

8 Odd one out Odd one out

9 Find the partner Matching

10 Are there enough? Matching one to one/equal

11 Sets Sorting by type

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 Fewer Matching one to one/fewer
 Parking cars Drawing matching sets
 Big and small Differentiating big/small

16 Long and short Differentiating long/short

17 Opposites Differentiating fat/thin/light/heavy/wide/narrow

18 Sharks and gorillas Differentiating according to size

19 Position words Using positional vocabulary on/under/next to/on/below/above

20 Shapes Sorting according to shape

21 Robots Identifying and colouring 2D shapes

22 More Teacher input. Developing concept of more

23 Space shapes Teacher input. Identifying 2D shapes

24 Wildlife Teacher input. Sets/size/positional language

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ISBN 978 1 84198 082 9

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Writing numbers
 Counting to 5, writing numerals and words
 Aliens
 Counting to 5, matching numerals and words

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6 Pets Counting by comparing sets, concept of more
7 Pop groups Counting to 5, comparing sets, concept of fewer

8 At the races Original numbers to 5

9 Copy and count Recognising, copying and counting shape patterns

10 Mystery picture Counting to 711 Rare breeds farm Counting to 8

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2 Bats, balls and beanbags Sorting objects into sets and colouring

3 Monster match Matching pairs

4 Spot the ball Matching one to one

5 Guitars Matching objects by shape

6 Same or different? Differentiating between same and different

7 Which go together? Matching8 Odd one out Odd one out

9 Find the partner Matching

10 Are there enough? Matching one to one/equal

11 Sets Sorting by type

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23 Space shapes Teacher input. Identifying 2D shapes

24 Wildlife Teacher input. Sets/size/positional language

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24 More than, less than Teacher input page. Subtraction to 20, concepts 'more than' and 'less than'

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10 In the kitchen Add to 30, no carrying11 Add the thumbs Add to 40, no carrying

12 Nothing over 40 Addition to 40, with carrying figure

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14 How many passengers? Addition to 50, no carrying

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20 Solve the problems Addition problems using numbers up to 100 21 Sweet shop Addition problems involving money up to £1

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12	How many left?	Subtraction up to 50
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2	More sets	Developing the concept of equal sets
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7	Lots of balloons	Developing the concept of 'lots of', using the 'x' sign
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2 Fair shares! Dividing into 2 equal sets (money)

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13 Building towers Dividing into equal sets, introducing remainders
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---	----

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15 More than one Multiplication up to 20p, using 1p, 2p, 5p and 10p coins

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21 Stop for a snack Change from £1, using 1p, 2p, 5p, 10p, 50p and £1 coins

22 Money boxes Teacher input page, counting money

23 Price changes Teacher input page, adding and subtracting money

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15	Spotted fish	Learning the 9 times table
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