## Support for Basic Maths 1

Contents

1 Football strips
2 Bats, balls and beanbags
3 Monster match
4 Spot the ball
5 Guitars
6 Same or different?
7 Which go together?
8 Odd one out
9 Find the partner
10 Are there enough?
11 Sets
12 More
13 Fewer
14 Parking cars
15 Big and small
16 Long and short
17 Opposites
18 Sharks and gorillas
19 Position words
20 Shapes
21 Robots
22 More
23 Space shapes
24 Wildlife

Sorting by colour and type
Sorting objects into sets and colouring
Matching pairs
Matching one to one
Matching objects by shape
Differentiating between same and different
Matching
Odd one out
Matching
Matching one to one/equal
Sorting by type
Matching one to one/more
Matching one to one/fewer
Drawing matching sets
Differentiating big/small
Differentiating long/short
Differentiating fat/thin/light/heavy/wide/narrow
Differentiating according to size
Using positional vocabulary on/under/next to/on/below/above
Sorting according to shape
Identifying and colouring 2D shapes
Teacher input. Developing concept of more
Teacher input. Identifying 2D shapes
Teacher input. Sets/size/positional language

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## Support for Basic Maths 2

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3 Writing numbers
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6 Pets
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8 At the races
9 Copy and count
10 Mystery picture
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13 Spotty monsters
14 Bugs
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17 Number patterns
18 Sports teams
19 Fast food
20 Highest and lowest
21 Before and after
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24 Number lines

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Counting to 5, writing numerals and words
Counting to 5, matching numerals and words
Counting to 5 , sorting into sets
Counting by comparing sets, concept of more
Counting to 5, comparing sets, concept of fewer
Original numbers to 5
Recognising, copying and counting shape patterns
Counting to 7
Counting to 8
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Drawing sets up to 10, reading number words
Matching words and numbers, drawing sets up to 10
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Ordering numbers to 10
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Counting to 10, concept of fewer
Number values to 10 , concept of highest and lowest
Ordering numbers 1 to 10, concept of before, after, in between
Teacher input page. Counting to 10, writing numbers
Teacher input page. Ordering numbers and words backwards and forwards to 10
Teacher input page. Ordering numbers 10, place values writing number words

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## Support for Basic Maths 3

Contents

1 Football strips
2 Bats, balls and beanbags
3 Monster match
4 Spot the ball
5 Guitars
6 Same or different?
7 Which go together?
8 Odd one out
9 Find the partner
10 Are there enough?
11 Sets
12 More
13 Fewer
14 Parking cars
15 Big and small
16 Long and short
17 Opposites
18 Sharks and gorillas
19 Position words
20 Shapes
21 Robots
22 More
23 Space shapes
24 Wildlife

Sorting by colour and type
Sorting objects into sets and colouring
Matching pairs
Matching one to one
Matching objects by shape
Differentiating between same and different
Matching
Odd one out
Matching
Matching one to one/equal
Sorting by type
Matching one to one/more
Matching one to one/fewer
Drawing matching sets
Differentiating big/small
Differentiating long/short
Differentiating fat/thin/light/heavy/wide/narrow
Differentiating according to size
Using positional vocabulary on/under/next to/on/below/above
Sorting according to shape
Identifying and colouring 2D shapes
Teacher input. Developing concept of more
Teacher input. Identifying 2D shapes
Teacher input. Sets/size/positional language

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## Support for Basic Maths 4

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2 Spaceships
3 Aliens
4 Picnics
5 Catch the crooks
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7 Ten green bottles
8 The great getaway
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Subtraction from 6
Subtraction using numbers up to 7
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Counting backwards using numbers up to 10
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Subtraction using numbers up to 10
Subtraction using numbers up to 10
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Subtraction up to 10
Subtraction up to 10
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Teachers input, counting back, subtraction using numbers up to 10
Teachers input, subtraction using numbers up to 10

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## Support for Basic Maths 5

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2 Hanging on the line
3 How many can you see?
4 The teens
5 How many?
6 Colour the clown
7 What the wizard wants
8 Balloons
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10 Pocket money
11 Blobs, spots and squiggles
12 Crocodiles' dinner!
13 Home time!
14 Home time!
15 Odd one out!
16 At the races
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18 How old am I?
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Counting to 15 . Addition to 15
Addition to 16. Tens and units
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Addition to 20
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Counting and addition to 20
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Teacher input. Counting on. Addition to 20
Teacher input. Addition to 20
Teacher input. Addition to 20

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# Support for Basic Maths 6 

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2 Up in the air
3 Row of cubes
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5 Bounce back!
6 Space race
7 The great escape
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13 Square subtraction
14 How much change?
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16 Sale
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22 Spotty dinosaurs
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Teacher input page. Subtraction to 20, concept 'fewer'
Teacher input page. Subtraction to 20
Teacher input page. Subtraction to 20, concepts 'more than' and 'less than'

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## Support for Basic Maths 7

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2 Stepping stones
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8 Leapfrog!
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10 In the kitchen
11 Add the thumbs
12 Nothing over 40
13 Crackers
14 How many passengers?
15 Add the scores
16 Pocket money
17 How much have I got?
18 Doughnuts
19 Pencils
20 Solve the problems
21 Sweet shop
22 Kangaroo hops
23 Tens and ones

24 Work out the scores

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Ordering numbers to 100
Place value, addition in tens
Place value 0-100, addition in tens up to 100
Rounding numbers up or down to nearest 100
Place value to 50 , representing numbers as tens and units
Place value 0-100, representing numbers as tens and units
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Counting and grouping in tens
Add to 30, no carrying
Add to 40, no carrying
Addition to 40, with carrying figure
Addition of tens
Addition to 50, no carrying
Addition to 60, with carrying figure
Addition of money up to 70p
Addition of money, no carrying up to 80p
Addition, no carrying up to 100
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Addition problems using numbers up to 100
Addition problems involving money up to $£ 1$
Teacher input page. Counting on, using numbers up to 100
Teacher input page. Place value 0-100, representing numbers as tens and units.
Teacher input page. Addition problems

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## Support for Basic Maths 8

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7 Take it away!
8 Jumping backwards
9 What's the number?
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12 How many left?
13 Lend me your felt tips
14 Aliens' eyes
15 Passengers
16 Flying saucers
17 Change a ten!
18 Subtraction practice
19 Odds and evens

20 A mixed bag!
21 Parachute jump
22 Back flips
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Subtraction from 30
Subtraction from 30, 40 or 50
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Subtraction using tens only
Subtraction up to 50
Subtraction up to 50
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Subtraction up to 100, involving decomposition
Subtraction up to 100, involving decomposition
Recognising odd and even numbers, subtraction up to 100 involving decomposition
Subtraction up to 100, some involving decomposition
Subtraction up to 100, some involving decomposition
Teacher input, counting backwards using numbers up to 100
Teacher input, subtraction using tens and units
Teacher input, problem solving, subtraction using tens and units

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## Support for Basic Maths 9

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1 Sets
2 More sets
3 On the shelf
4 Pets
5 Add them up

6 Lots of things
7 Lots of balloons
8 Fruit and vegetables

9 Aliens' eyes
10 Two by two
11 Wheels
12 A helping hand
13 Dice
14 Flowers
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16 Ladybirds
17 Missing numbers
18 Frogs
19 Three at a time
20 Dogs' legs
21 Cubes
22 How many?
23 Number patterns
24 Multiplication practice

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Developing the concept of equal sets
Developing the concept of equal sets
Developing the concept of equal sets and introducing 'lots of'.
Developing the concept of 'groups of', multiplication through addition
Developing the concept of 'lots of', introducing ' $x$ 'sign
Developing the concept of 'lots of', using the ' $x$ ' sign
Concept of 'lots of', using multiplication through addition and the ' $x$ ' sign
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Counting in multiples of 2
Counting in multiples of 2
Counting in multiples of 5
Counting in multiples of 5
Counting in multiples of 5
Counting in multiples of 10
Counting in multiples of 10
Missing number sequences, counting in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s .
Counting in multiples of 3
Counting in multiples of 3
Counting in multiples of 4
Counting in multiples of 4
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Teachers' input page, number patterns to 100
Teachers' input page, multiplication up to 10

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## Support for Basic Maths 10

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1 Animals
2 Fair shares!
3 Birthday cakes
4 Footwear
5 Share between three
6 Balloons
7 Transport
8 Fishes
9 Stamp collecting
10 Birds and trees
11 A dozen
12 Buttons
13 Building towers
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15 Fun at the fair
16 Counting back in twos
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18 Flags
19 Spots
20 Steps
21 Up and away
22 Lots of shapes
23 Sweets
24 Division practice

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Dividing into 2 equal sets (money)
Dividing into equal sets
Dividing into twos
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Dividing into equal sets
Dividing into equal sets
Relationship between division and multiplication
Dividing into equal sets
Dividing different numbers into equal sets
Dividing 12 into different numbers of equal sets
Dividing the same number into different numbers of equal sets
Dividing into equal sets, introducing remainders
Dividing into equal sets. Finding remainders
Dividing into equal sets. Finding remainders
Dividing into twos by counting back
Dividing into equal sets of two
Dividing by 5
Dividing by 10
Dividing by 3
Dividing by 4
Teacher input page. Dividing into sets
Teacher input page. Dividing into sets
Teacher input page. Dividing into sets with some remainders

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## Support for Basic Maths 11

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1 Clothes
2 The other half
3 Dividing shapes
4 Ticks and crosses
5 Cut them up
6 Quarters
7 Dividing into quarters
8 Quarters quiz
9 Put them together again
10 Thirds
11 Do you remember?
12 Colour and show
13 Ring the fraction
14 Beach balls
15 Bars of chocolate
16 Sports
17 Share your chocolates
18 Toys
19 Pot the balls
20 Birds eggs
21 Hop it!
22 Halves and quarters
23 Halves, quarters and thirds
24 Finding a fraction of a number

Halves of shapes
Halves of shapes
Halves of shapes
Halves of shapes
Quarters of shapes
Quarters of shapes
Quarters of shapes
Quarters of shapes
Thirds of shapes
Thirds of shapes
Halves, quarters and thirds of shapes
Halves, quarters and thirds of shapes
Halves, quarters and thirds of shapes
Tenths of shapes
Tenths of shapes
Finding half of a number
Finding half of a number
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Finding quarter of a number
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Teacher input page. Halves and quarters
Teacher input page. Halves, quarters and thirds
Teacher input page. Finding a fraction of a number

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## Support for Basic Maths 12

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1 Morning and night
2 Order! Order!
3 Past present and future
4 Days of the week
5 The four seasons
6 Months of the year
7 Just a minute
8 Time yourself
9 Sort them out
10 DIY clock face
11 What's the time, Mr Wolf?
12 Time trail

13 Another day!
14 Out and about
15 Give a hand!
16 Quarter past
17 Match the times (1)
18 A quarter to
19 Match the times (2)
20 Minutes in an hour
21 Minutes to and past
22 Whizzo's time line
23 Telling the time
24 Time lines

Differentiating times of day
Sequencing three pictures in order
Awareness of longer periods of time
Days of the week
Sequencing the seasons
Naming and sequencing the months
Developing the concept of a minute
Timing the passing of differing periods of time
Sorting according to differing lengths of time
Making a clock face
Telling the time in hours
Reading and sequencing times on the hour in analogue time, writing digital times
'On the hour' times in analogue format
Half past the hour in analogue format
Half hours in analogue and digital format
Quarter past the hour in analogue format
Quarter past the hour in analogue and digital format
Quarter to the hour in analogue and digital format
Quarter to the hour in analogue and digital format
Minutes in an hour
Telling the time in 5 minute intervals, to and past the hour
Daily time line, am and pm times
Teacher input page, telling the time
Teacher input page, time lines

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# Support for Basic Maths 13 

Contents

1 Buying sweets
2 What is your change?
3 Monster money
4 Piggy banks
5 Shopping
6 Creepy crawlies
7 What's left?
8 Check your change
9 Fruit
10 On the buses
11 Sale
12 Change
13 How much more?

14 Add and pay
15 More than one
16 Stamps
17 Silver coins
18 Which coins?
19 Find the partner
20 Fast food and drink
21 Stop for a snack
22 Money boxes
23 Price changes
24 Count their money

Counting up to $5 p$, using $1 p$ coins
Change from $5 p$
Counting up to 10 p, using $1 p$ and $2 p$ coins
Counting up to 10 p, using $1 p, 2 p$ and 5 p coins
Addition up to 10 p
Addition up to 10 p
Counting up to $10 p$, subtraction up to $10 p$
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Counting up to $15 p$, using $1 p, 2 p, 5 p$ and $10 p$ coins
Subtraction up to 15 p, using $1 p, 2 p, 5 p$ and $10 p$ coins
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Change from 20p
Addition and subtraction up to $20 p$, using $1 p, 2 p, 5 p$, $10 p$ and 20 p coins
Additition up to 20 p, using $1 p, 2 p, 5 p, 10 p$ and $20 p$ coins Multiplication up to 20 p, using $1 p, 2 p, 5 p$ and $10 p$ coins Multiplication and division up to $20 p$
Counting up to 50 p, using $2 p, 5 p, 10 p, 20 p$ and 50 p coins
Addition up to 50 p, using $5 p$ and 10 p coins
Counting up to 50 p, using 5 p, 10p and 20 p coins
Counting using 10 p, 50p and $£ 1$ coins
Change from $£ 1$, using 1 p, 2 p, 5 p, 10p, 50p and $£ 1$ coins Teacher input page, counting money
Teacher input page, adding and subtracting money
Teacher input page, counting money

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## Support for Basic Maths 14

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3 What's the score?
4 Noah's Ark
5 Going places
6 Fewer
7 Pirate party
8 Carrots
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15 Work it out
16 Divide them up
17 Cans for recycling
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19 Fewer than before
20 Collecting shells
21 Addition problems
22 Eating sweets
23 Sets
24 Pen the sheep

Addition up to 10
Addition up to 10
Addition up to 10
Subtraction using numbers up to 10
Subtraction using numbers up to 10
Subtraction using numbers up to 10
Addition up to 20
Subtraction using numbers up to 20
Mixed addition and subtraction using numbers up to 20
Mixed addition and subtraction using numbers up to 20
Multiplication using numbers up to 20
Multiplication using numbers up to 20
Division using numbers up to 20
Division using numbers up to 20
Multiplication up to 50p
Division using numbers up to 50
Addition up to 100
Addition up to 100
Subtraction using numbers up to 100
Subtraction using numbers up to 100
Teacher input page, addition
Teacher input page,subtraction
Teacher input page, multiplication
Teacher input page, division

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## Support for Basic Maths 15

Contents

| 1 | Pets | Counting to 10, completing a block graph |
| :--- | :--- | :--- |
| 2 | Traffic survey | Counting to 10, completing a block graph |
| 3 | Number patterns | Completing a block graph |
| 4 | Favourite fruit | Collecting information, completing a block graph |
| 5 | In the playground | Collecting information, making a tally chart |
| 6 | Throwing dice | Using a tally chart, completing a block graph |
| 7 | When is your birthday? | Collecting information; completing a block chart |
| 8 | In the safari park | Reading a block graph |
| 9 | Selling sandwiches | Getting information from a pictogram |
| 10 | Collecting badges | Reading a block graph |
| 11 | Find the animal | Locating information using coordinates |
| 12 | Secret codes | Interpreting and using a simple code |
| 13 | Addition grid | Completing and using an addition grid (addition to 20) |
| 14 | Buying sweets | Completing a grid from information given using money up to 10p |
| 15 | Database | Reading a simple database |
| 16 | Buying stamps | Using a ready reckoner, using money up to 25p |
| 17 | Clean it up! | Using information from a grid to answer questions |
| 18 | The football league | Reading information from a grid |
| 19 | TV survey | Reading information from a grid |
| 20 | The calendar | Reading a calendar grid |
| 21 | Tom's planner | Reading information from a monthly planner |
| 22 | Collecting information | Teacher input page, tally chart template |
| 23 | Making a block graph | Teacher input page, block graph template |
| 24 | Making a database | Teacher input page, collecting data on a database |

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# Support for Basic Maths 16 

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