

# 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
12	More	Matching one to one/more
13	Fewer	Matching one to one/fewer
14	Parking cars	Drawing matching sets
15	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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# Support for Basic Maths 2

## Contents

1	How many?	Counting to 5
2	Traffic	Counting to 5, writing numerals
3	Writing numbers	Counting to 5, writing numerals and words
4	Aliens	Counting to 5, matching numerals and words
5	Snowy day	Counting to 5, sorting into sets
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 7
11	Rare breeds farm	Counting to 8
12	Paint pots	Counting to 10, writing number words
13	Spotty monsters	Drawing sets up to 10, reading number words
14	Bugs	Matching words and numbers, drawing sets up to 10
15	DIY	Ordering numbers to 10
16	Missing numbers	Ordering numbers to 10
17	Number patterns	Number patterns
18	Sports teams	Counting to 10, concept of more, writing numbers
19	Fast food	Counting to 10, concept of fewer
20	Highest and lowest	Number values to 10, concept of highest and lowest
21	Before and after	Ordering numbers 1 to 10, concept of before, after, in between
22	Snakes	Teacher input page. Counting to 10, writing numbers
23	Take off	Teacher input page. Ordering numbers and words backwards and forwards to 10
24	Number lines	Teacher input page. Ordering numbers 10, place values writing number words

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# Support for Basic Maths 3

## 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
12	More	Matching one to one/more
13	Fewer	Matching one to one/fewer
14	Parking cars	Drawing matching sets
15	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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# Support for Basic Maths 4

## Contents

1	Eating chips	Subtraction from 5
2	Spaceships	Subtraction from 6
3	Aliens	Subtraction using numbers up to 7
4	Picnics	Subtraction to 8
5	Catch the crooks	Subtraction from 9
6	Car boot sale	Subtraction from 10 using money
7	Ten green bottles	Subtraction from 10
8	The great getaway	Subtraction using numbers up to 10
9	Abracadabra	Subtraction using numbers up to 10
10	Ten aliens	Subtraction from 10 (complementary addition)
11	Go back!	Counting backwards using numbers up to 10
12	The big match	Subtraction using numbers up to 10
13	Find the banana	Subtraction using numbers up to 10
14	Run the race	Subtraction using numbers up to 10
15	Odd one out	Subtraction using numbers up to 10
16	What's the difference?	Subtraction using money up to 10p
17	What's left?	Subtraction using money up to 10p
18	Odd and even	Subtraction of numbers up to 10, concept of odd and even
19	How old am I?	Subtraction up to 10
20	The party	Subtraction up to 10
21	Going places	Subtraction up to 10
22	How many are left?	Teacher input, subtraction from 10
23	Count down	Teachers input, counting back, subtraction using numbers up to 10
24	Curly Whirly	Teachers input, subtraction using numbers up to 10

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# Support for Basic Maths 5

## Contents

1	Tiles	Counting to 20. Concept 'most'
2	Hanging on the line	Counting to 15. Addition to 15
3	How many can you see?	Addition to 16. Tens and units
4	The teens	Place value. Tens and units
5	How many?	Counting and addition 15 to 20
6	Colour the clown	Addition to 20
7	What the wizard wants	Addition to 20
8	Balloons	Addition to 20
9	Scoring points	Addition to 20
10	Pocket money	Addition of money to 20p
11	Blobs, spots and squiggles	Counting to 20. Addition to 20
12	Crocodiles' dinner!	Addition to 20
13	Home time!	Counting and addition to 20
14	Home time!	Counting and addition to 20
15	Odd one out!	Addition to 20
16	At the races	Addition to 20, vocabulary 'highest', 'lowest', 'first', 'last'
17	Shopping	Addition to 20 using money
18	How old am I?	Addition to 20
19	The big dipper	Addition to 20
20	Smiley faces	Teacher input. Counting and addition to 20
21	Tens and ones	Teacher input. Place values tens and units
22	Long jumps	Teacher input. Counting on. Addition to 20
23	Addition square	Teacher input. Addition to 20
24	Parachute jumps	Teacher input. Addition to 20

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# Support for Basic Maths 6

## Contents

1	Disappear!	Subtraction to 15
2	Up in the air	Subtraction to 16
3	Row of cubes	Subtraction to 17
4	Bury the booty!	Subtraction to 18
5	Bounce back!	Subtraction to 20, counting back
6	Space race	Subtraction to 20
7	The great escape	Subtraction to 20
8	Darts	Subtraction to 20, concept of 'highest' and 'lowest'
9	Pop the ballons	Subtraction to 20
10	Monster mask	Subtraction to 20
11	Build a pyramid	Subtraction to 20
12	Mice	Subtraction to 20
13	Square subtraction	Subtraction to 20
14	How much change?	Subtraction of money to 20p
15	Explosions!	Subtraction to 20, concepts of 'highest' and 'lowest'
16	Sale	Subtraction to 20p
17	What's the difference?	Subtraction to 20, concept 'difference'
18	Sack race	Subtraction to 20
19	Subtraction box	Subtraction to 20, concept 'difference'
20	Robots	Subtraction to 20, using a variety of mathematical language requiring subtraction
21	Lucky ladders	Teacher input page. Subtraction to 20
22	Spotty dinosaurs	Teacher input page. Subtraction to 20, concept 'fewer'
23	Squares, triangles and circles	Teacher input page. Subtraction to 20
24	More than, less than	Teacher input page. Subtraction to 20, concepts 'more than' and 'less than'

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# Support for Basic Maths 7

## Contents

1	Boomerang!	Ordering numbers to 50, odd and even numbers
2	Stepping stones	Ordering numbers to 100
3	Spotty monsters	Place value, addition in tens
4	Felt tips	Place value 0-100, addition in tens up to 100
5	Round numbers	Rounding numbers up or down to nearest 100
6	How many?	Place value to 50, representing numbers as tens and units
7	Tens and ones	Place value 0-100, representing numbers as tens and units
8	Leapfrog!	Counting on, using numbers up to 100
9	Grouping	Counting and grouping in tens
10	In the kitchen	Add to 30, no carrying
11	Add the thumbs	Add to 40, no carrying
12	Nothing over 40	Addition to 40, with carrying figure
13	Crackers	Addition of tens
14	How many passengers?	Addition to 50, no carrying
15	Add the scores	Addition to 60, with carrying figure
16	Pocket money	Addition of money up to 70p
17	How much have I got?	Addition of money, no carrying up to 80p
18	Doughnuts	Addition, no carrying up to 100
19	Pencils	Addition to 100 with carrying figure
20	Solve the problems	Addition problems using numbers up to 100
21	Sweet shop	Addition problems involving money up to £1
22	Kangaroo hops	Teacher input page. Counting on, using numbers up to 100
23	Tens and ones	Teacher input page. Place value 0-100, representing numbers as tens and units.
24	Work out the scores	Teacher input page. Addition problems

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# Support for Basic Maths 8

## Contents

1	Snakes and ladders	Counting backwards, using numbers up to 100
2	Lucky numbers	Ordering numbers up to 50
3	Top hat	Rounding up or down to the nearest 10
4	Bouncing back	Counting backwards, using numbers up to 30
5	Balloons	Subtraction from 30
6	It's a giveaway	Subtraction from 30
7	Take it away!	Subtraction from 30, 40 or 50
8	Jumping backwards	Counting backwards in tens, using numbers up to 40
9	What's the number?	Place value, representing numbers as tens and units
10	How much?	Counting up to 90 (money)
11	Broken eggs	Subtraction using tens only
12	How many left?	Subtraction up to 50
13	Lend me your felt tips	Subtraction up to 50
14	Aliens' eyes	Ordering numbers by size and the difference between them, using numbers up to 50
15	Passengers	Subtraction problems with numbers up to 50
16	Flying saucers	Counting backwards using numbers up to 100
17	Change a ten!	Subtraction up to 100, involving decomposition
18	Subtraction practice	Subtraction up to 100, involving decomposition
19	Odds and evens	Recognising odd and even numbers, subtraction up to 100 involving decomposition
20	A mixed bag!	Subtraction up to 100, some involving decomposition
21	Parachute jump	Subtraction up to 100, some involving decomposition
22	Back flips	Teacher input, counting backwards using numbers up to 100
23	More take aways	Teacher input, subtraction using tens and units
24	By the riverside	Teacher input, problem solving, subtraction using tens and units

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# Support for Basic Maths 9

## Contents

1	Sets	Developing the concept of equal sets
2	More sets	Developing the concept of equal sets
3	On the shelf	Developing the concept of equal sets
4	Pets	Developing the concept of equal sets and introducing 'lots of'.
5	Add them up	Developing the concept of 'groups of', multiplication through addition
6	Lots of things	Developing the concept of 'lots of', introducing 'x'sign
7	Lots of balloons	Developing the concept of 'lots of', using the 'x' sign
8	Fruit and vegetables	Concept of 'lots of', using multiplication through addition and the 'x' sign
9	Aliens' eyes	Counting in multiples of 2
10	Two by two	Counting in multiples of 2
11	Wheels	Counting in multiples of 2
12	A helping hand	Counting in multiples of 5
13	Dice	Counting in multiples of 5
14	Flowers	Counting in multiples of 5
15	Lots of legs	Counting in multiples of 10
16	Ladybirds	Counting in multiples of 10
17	Missing numbers	Missing number sequences, counting in 2s, 5s and 10s.
18	Frogs	Counting in multiples of 3
19	Three at a time	Counting in multiples of 3
20	Dogs' legs	Counting in multiples of 4
21	Cubes	Counting in multiples of 4
22	How many?	Teachers' input page, sets
23	Number patterns	Teachers' input page, number patterns to 100
24	Multiplication practice	Teachers' input page, multiplication up to 10

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# Support for Basic Maths 10

## Contents

1	Animals	Dividing into 2 equal sets
2	Fair shares!	Dividing into 2 equal sets (money)
3	Birthday cakes	Dividing into equal sets
4	Footwear	Dividing into twos
5	Share between three	Dividing into 3 equal sets
6	Balloons	Dividing into equal sets
7	Transport	Dividing into equal sets
8	Fishes	Relationship between division and multiplication
9	Stamp collecting	Dividing into equal sets
10	Birds and trees	Dividing different numbers into equal sets
11	A dozen	Dividing 12 into different numbers of equal sets
12	Buttons	Dividing the same number into different numbers of equal sets
13	Building towers	Dividing into equal sets, introducing remainders
14	How many are left?	Dividing into equal sets. Finding remainders
15	Fun at the fair	Dividing into equal sets. Finding remainders
16	Counting back in twos	Dividing into twos by counting back
17	Two by two	Dividing into equal sets of two
18	Flags	Dividing by 5
19	Spots	Dividing by 10
20	Steps	Dividing by 3
21	Up and away	Dividing by 4
22	Lots of shapes	Teacher input page. Dividing into sets
23	Sweets	Teacher input page. Dividing into sets
24	Division practice	Teacher input page. Dividing into sets with some remainders

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# Support for Basic Maths 11

## Contents

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

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# Support for Basic Maths 12

## Contents

1	Morning and night	Differentiating times of day
2	Order! Order!	Sequencing three pictures in order
3	Past present and future	Awareness of longer periods of time
4	Days of the week	Days of the week
5	The four seasons	Sequencing the seasons
6	Months of the year	Naming and sequencing the months
7	Just a minute	Developing the concept of a minute
8	Time yourself	Timing the passing of differing periods of time
9	Sort them out	Sorting according to differing lengths of time
10	DIY clock face	Making a clock face
11	What's the time, Mr Wolf?	Telling the time in hours
12	Time trail	Reading and sequencing times on the hour in analogue time, writing digital times
13	Another day!	'On the hour' times in analogue format
14	Out and about	Half past the hour in analogue format
15	Give a hand!	Half hours in analogue and digital format
16	Quarter past	Quarter past the hour in analogue format
17	Match the times (1)	Quarter past the hour in analogue and digital format
18	A quarter to	Quarter to the hour in analogue and digital format
19	Match the times (2)	Quarter to the hour in analogue and digital format
20	Minutes in an hour	Minutes in an hour
21	Minutes to and past	Telling the time in 5 minute intervals, to and past the hour
22	Whizzo's time line	Daily time line, am and pm times
23	Telling the time	Teacher input page, telling the time
24	Time lines	Teacher input page, time lines

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# Support for Basic Maths 13

## Contents

1	Buying sweets	Counting up to 5p, using 1p coins
2	What is your change?	Change from 5p
3	Monster money	Counting up to 10p, using 1p and 2p coins
4	Piggy banks	Counting up to 10p, using 1p, 2p and 5p coins
5	Shopping	Addition up to 10p
6	Creepy crawlies	Addition up to 10p
7	What's left?	Counting up to 10p, subtraction up to 10p
8	Check your change	Change from 10p, using 1p, 2p and 5p coins
9	Fruit	Counting up to 15p, using 1p, 2p, 5p and 10p coins
10	On the buses	Subtraction up to 15p, using 1p, 2p, 5p and 10p coins
11	Sale	Subtraction up to 20p
12	Change	Change from 20p
13	How much more?	Addition and subtraction up to 20p, using 1p, 2p, 5p, 10p and 20p coins
14	Add and pay	Addition up to 20p, using 1p, 2p, 5p, 10p and 20p coins
15	More than one	Multiplication up to 20p, using 1p, 2p, 5p and 10p coins
16	Stamps	Multiplication and division up to 20p
17	Silver coins	Counting up to 50p, using 2p, 5p, 10p, 20p and 50p coins
18	Which coins?	Addition up to 50p, using 5p and 10p coins
19	Find the partner	Counting up to 50p, using 5p, 10p and 20p coins
20	Fast food and drink	Counting using 10p, 50p and £1 coins
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
24	Count their money	Teacher input page, counting money

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# Support for Basic Maths 14

## Contents

1	Come and join us	Addition up to 10
2	How many more?	Addition up to 10
3	What's the score?	Addition up to 10
4	Noah's Ark	Subtraction using numbers up to 10
5	Going places	Subtraction using numbers up to 10
6	Fewer	Subtraction using numbers up to 10
7	Pirate party	Addition up to 20
8	Carrots	Subtraction using numbers up to 20
9	On the buses	Mixed addition and subtraction using numbers up to 20
10	Collecting badges	Mixed addition and subtraction using numbers up to 20
11	Where is the gold?	Multiplication using numbers up to 20
12	Bags and boxes	Multiplication using numbers up to 20
13	Blast off!	Division using numbers up to 20
14	Fair shares!	Division using numbers up to 20
15	Work it out	Multiplication up to 50p
16	Divide them up	Division using numbers up to 50
17	Cans for recycling	Addition up to 100
18	Human cannon ball	Addition up to 100
19	Fewer than before	Subtraction using numbers up to 100
20	Collecting shells	Subtraction using numbers up to 100
21	Addition problems	Teacher input page, addition
22	Eating sweets	Teacher input page, subtraction
23	Sets	Teacher input page, multiplication
24	Pen the sheep	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

## Contents

1	Earrings	Learning the 2 times table
2	Where's my dinner?	Practising the 2 times table
3	Jokers	Learning the 3 times table
4	Three-legged stools	Practising the 3 times table
5	Wagon wheels	Learning the 4 times table
6	Paw prints	Practising the 4 times table
7	Measles	Learning the 5 times table
8	Bedtime	Practising the 5 times table
9	Eggs	Learning the 6 times table
10	In the jungle	Practising the 6 times table
11	Flowers	Learning the 7 times table
12	Moving house	Practising the 7 times table
13	Octopus legs	Learning the 8 times table
14	Pieces of chocolate	Practising the 8 times table
15	Spotted fish	Learning the 9 times table
16	Delivering presents	Practising the 9 times table
17	Hands up!	Learning the 10 times table
18	Lunch boxes	Practising the 10 times table
19	The sweet shop	Practising 2, 3, 4, 5 & 10 times tables; using money up to 90p
20	The joke shop	Practising 6, 7, 8 & 9 times tables; using money up to 81p
21	The times machine	Teacher input page
22	Times tables- practice, check-up and record sheet	Teacher input page
23	Hundred square and table steps	Teacher input page
24	Multiplication square	Teacher input page

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# Support for Basic Maths 17

## Contents

1	The Swiss roll	Writing tenths as decimals
2	Bars of chocolate	Writing figures as decimals and tenths
3	Pizzas	Writing figures as decimals and tenths
4	Match them up	Matching decimal figures with tenths
5	Mats and rugs	Adding decimals up to one whole number
6	Decimal steps	Ordering decimals up to two whole numbers
7	What did they score?	Reading and writing decimals up to two whole numbers
8	Colour and add	Adding decimals up to one whole number
9	Colour and subtract	Subtracting decimals from one whole number
10	Add on	Using a decimal number line for counting on
11	Decimal sums: addition	Addition of decimals to one decimal place
12	Decimal sums: subtraction	Subtraction of decimals to one decimal place
13	Flea circus	Writing centimetres as decimals
14	Nails	Measuring and recording centimetres as decimals
15	Kitchen scales	Writing weight in kilograms as a decimal
16	Weigh the babies	Writing weight in kilograms as a decimal
17	What weight?	Reading and recording weight in kilograms as a decimal
18	Decimal money	Recording money to two decimal places
19	Pounds and pence	Writing pounds and pence as decimals
20	Going shopping	Addition in pounds and pence
21	Decimal bingo	Decimal number recognition
22	Decimal bingo	Decimal number recognition
23	Pieces of pizza	Teacher input page
24	Decimal spinners	Teacher input page

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