

Our Maths Curriculum (revised January 2024)

Intent

The world we live in is full of mathematics and humans are born mathematical. Mathematics is an essential skill in everyday life. Skills such as logical reasoning, problem solving and the ability to think in abstract ways are necessary.

We want children to develop a positive and enthusiastic attitude towards maths, which as far as possible has a focus on the 'real world' and their daily lives. Through real life opportunities we aim to ensure children understand the purpose, relevance and meaning of mathematics.

Bu the end of KS1 children will

- Have a well-developed sense of the size of a number and where it fits into the number system.
- Mastered number facts such as number bonds, multiplication tables, doubles and halves.
- Use the mathematics they know by heart to calculate mentally.
- Calculate accurately and efficiently, both mentally and to record in writing, drawing on a range of calculation strategies.
- Make sense of mathematical problems and investigations and identify the operations and strategies needed to solve them.
- Explain their methods and reasoning, using correct mathematical terms.
- Suggest suitable units for measuring and make sensible estimates of measurements.
- Develop spatial awareness and an understanding of the properties of 2D and 3D shapes.
- Understand that they can apply their mathematical skills across a range of contexts, and how they can do this meaningfully.

Implementation

- Pupils are provided with a variety of opportunities to develop and extend their mathematical skills, including: group work, interventions, paired work, whole class teaching and small group support.
- In KS1 children follow the National Curriculum and this is delivered using the White Rose scheme of maths through class inputs and continuous provision.
- Pupils engage in the development of mental strategies, written methods, practical work, investigational work, problem solving and mathematical discussion.
- Children are given the opportunity to practise their mathematics in real-life contexts and across curriculum subjects. For example, children use watches as part of the 'Time Team' to learn the time in a practical way and children pay for their morning snack.
- Problem solving is planned into the maths teaching and happens on a weekly basis.
- A typical maths lesson may include both teaching input and pupil activities, a balance between whole class, guided grouped and independent work, (groups, pairs and individual work) and effectively differentiated activities/objectives and appropriate challenge. Lessons may focus on new learning, practice (fluency) or problem solving and reasoning. and all lessons give children the chance to develop skills and understanding of the concepts being taught.



• In EYFS we follow the Early Years Foundation Stage Statutory Framework. We understand that mathematics does not depend on specific mathematical resources, but on children having opportunities to develop mathematical concepts and understanding, with adults who can identify the mathematics embedded in everyday activities. We ensure children develop a curiosity about number and an understanding of number, shape and measure in a practical daily context. Real-life opportunities and play are used to support children's learning and understanding. Routines, including registration and snack are used to help children develop mathematical concepts and understanding. Cooking and the careful use of the environment, indoors and outside, enables children to discover, revisit and consolidate concepts.

Our children will experience:	Nursery	Reception	Year 1	Year 2
Whole school maths	Learning themes:	Learning themes:	Learning themes:	Learning themes:
challenges. YN, YR, Y1, Y2.	Growing, measuring,	Half-termly cooking (Diwali -	Daily Time team	Daily snack shop;
	cooking (throughout the year	coconut ladoo, stir-fry for	Daily routines (e.g. how many	Time team;
Maths Enrichments Days -	and linked to key events e.g.	Chinese New Year, pancakes	children are here today, date,	Daily routines;
Maths Monkey's birthday.	Pancake Day); Counting;	on Pancake Day,	sequencing days of the	Week of Inspirational Maths;
	Singing (use of nursery	gingerbread men linked with	week, practising time)	Weekly maths challenges to
Maths Monkey - class	rhymes and number songs).	The Gingerbread Man etc.);	Review/revisit - Problem	take home;
mascot for each child to		Measuring in context	solving Fridays: work through	Review/revisit - Problem
enrich their home maths	Continuous provision is	(construction area, home	problem solving slides as	Solving Fridays;
learning.	developed to support	corner, creative area etc.);	whole class	Maths Cafes (shop/money
	mathematical learning	Outdoor environment;	Maths Cafes,	exchange cafe; fun fair cafe);
	throughout the school day	Counting songs;		Weather station;



Cross-curricular opportunities: Apple Store - Coding workshop. Maths Cafes Visits/Visitors: Maths visitors - The Puzzle Company. across multiple indoor and outdoor areas. See EYFS continuous provision plans.	Maths Cafes, Daily routines (e.g. how many children are here today, date, sequencing days of the week); Growing - measuring height, sequencing time, seasons; songs and rhymes; Continuous provision is developed to support mathematical learning throughout the school day across multiple indoor and outdoor areas. See EYFS continuous provision plans.	Daily snack shop, Topic-linked maths challenges (DT: Great Fire of London) Cooking (guacamole and sour cream, fruit kebabs, stir fry) Science - plant growth, nocturnal habitat models. Measuring in context (construction area, home corner, creative area etc.); Maths Monday on Class Dojo weekly linking to learning Continuous provision is developed to support mathematical learning throughout the school day across multiple indoor and outdoor areas. See KS1 continuous provision plans.	Cooking: Pizza (making dough); Ratatouille; Vegetable curry; Hot cross buns; Quiche/Frittata. Topic-linked maths challenges: Science: observing, measuring and recording plants as they grow and change; recording using tally charts and bar graphs; ICT: coding Geography: 3D map making; Design and technology: designing, measuring, constructing 2D/3D models
--	--	--	--

Р	Nursery	Reception	Year 1	Year 2
r o	Place Value: Counting	Place Value: Counting	Place Value: Counting	Place Value: Counting
g				



	Addition and Subtraction: recall, represent, use	Addition and Subtraction: Recall, represent, use.	Addition and Subtraction: recall, represent, use	Addition and Subtraction: Recall, represent, use
		different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.		facts to solve problems.
	N/A	Place Value: Compare - Compare quantities up to 10 in	- Compare two-digit numbers and identify the bigger/smaller.	Reasoning. - Use place value and number
	Place Value: Compare	the corresponding number (0-10).	Place Value: Compare	Place Value: Problem solving and
	numbers.	between a group of objects and	to 20 in numerals and words.	0 up to 100, use >< and = signs.
	representations to record	- Understands the relationship	- Read and write numbers from 1	compare and order numbers from
	Place Value: Represent Begin to create graphic	pictures and mark making that they can explain.	- Read and write numbers to 100 in numerals.	each digit in a two-digit number (tens/ones)
	Blace Voltage Bassace	record number explorations in	representations.	- Recognise the place value of
	through the rich environment.	- Use graphic representations to	using objects and pictorial	Place Value: Compare
	Begin a fascination with numbers	objects.	- Identify and represent numbers	
	set of 10 objects.	- Select correct numerals for 1-20	Place Value: Represent	number line.
	and count up to four objects Count with 1:1 correspondence a	Place Value: Represent	more and one less.	numbers using different representations including the
	- Recite numbers in order to 10	without counting) up to 5.	- Given a number, identify one	- Identify, represent and estimate
n	personal significance.	- Subitise (recognise quantities	multiples of twos, fives and tens.	least 100 in numerals and words.
0	- Recognise some numerals of	counting system	to 100 in numerals; count in	- Read and write numbers to at
i	correct order.	recognising the pattern of the	- Count, read and write numbers	Place Value: Represent
S	- Count listing the numbers in the	- Verbally count beyond 20,	given number.	Torward or backward.
e s	one-to-one principle (tagging each item counted with a finger).	number to 10, including the composition of each number;	forwards and backwards, beginning with 0 or 1, or from any	0, and in tens from any number, forward or backward.
r	- Learn how to count using	- Have a deep understanding of	- Count to and across 100,	- Count in steps of 2, 3, and 5 from



Only explore if children have a real sense of early number.
Exposed through songs, rhymes, use of the environment. Finds totals by counting and combines groups of objects.

Addition and Subtraction: calculations

Maths language used throughout the day; story time; group time; singing and rhymes; snack time; cooking; continuous provision environment.

Addition and Subtraction: Solve problems

Uses the environment to solve problems with counting.

- Use vocabulary involved with addition and subtraction.
- Find totals by counting and combining groups of objects.
- Solve problems involving doubling, halving and sharing.
- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

Addition and Subtraction: calculations

- Use the language of 'more' and 'fewer' to compare 2 sets of objects.
- Solve problems involving doubling; halving and sharing.

Addition and Subtraction: Solve problems

- Find the total number of 2 sets of objects by counting them all.
- Add and subtract single-digit numbers in their play by counting on and back to find the answer.
- Place numbers in order.

- Read, write, and interpret mathematical statements involving addition, subtraction and equals signs.
- Represent and use number bonds and related subtraction facts within 20.

Addition and Subtraction: Calculations

- Add and subtract one-digit and two-digit numbers to 20 including zero.

Addition and Subtraction: Solve problems

- Solve one-step problems that involve addition and subtraction using concrete objects and pictorial representations and missing number problems, such as 7 = ? - 9.

- Recall and use addition and subtraction facts to 20 fluently and derive and use related facts up to 100.
- Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot.
- Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.

Addition and Subtraction: Calculations

- Add and subtract numbers using concrete objects, pictorial representations and mentally including:
- a two-digit number and ones, a two-digit number and tens, two two-digit numbers and adding three one-digit numbers.

Addition and Subtraction: Solve problems

- Solve problems with addition and subtraction.



	- Say one more and one less than a given number.		 Use concrete objects and pictorial representations including numbers, quantities and measures. Apply increasing knowledge of mental and written methods.
Multiplication and Division: Recall, represent, use. Informally through snack time, cooking, environment and sharing. Multiplication and Division: Calculations N/A Multiplication and Division: Problem solving N/A	Multiplication and Division: Recall, represent, use - Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally. Once children have a secure understanding of addition and subtraction: - Begin to solve problems involving doubling, halving and sharing Record using marks they can explain. Multiplication and Division: Calculations - Informal subitising of amounts Estimate a number of objects and check quantities up to 20 Contextualise calculations e.g. how many blocks do you need to make a bridge from here to	Multiplication and Division: Recall, represent, use N/A Multiplication and Division: calculations N/A Multiplication and Division: Problem solving - Solve one-step problems involving multiplication and division by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.	Multiplication and Division: Recall, represent, use - Recall and use multiplication and division facts for the 2, 5, 10 multiplication tables, including recognising odd and even numbers Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot. Multiplication and Division: Calculations - Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication, division and equals signs. Multiplication and Division: Problem solving



		there?; how many blocks to build a tower? etc. Multiplication and Division: Problem solving - Begin to solve problems involving distributing quantities equally.		- Solve problems involving multiplication and division using materials, arrays, repeated addition, mental methods and multiplication and division facts including problems in contexts.
Fractions: ReN/A Fractions: Con/A	ecognise and Write	Fractions: Recognise and Write - Use Word Aware to teach children the meaning of whole and half in context. - Strengthen understanding during breakfast club, snack time, cooking experiences, playdough in home corner e.g. whole amounts, half etc. Fractions: Compare - Discuss comparisons between size and shape. - Big, large, small, tiny, bigger, smaller etc.	Fractions: Recognise and Write - Recognise, find and name a half as one of two equal parts of an object, shape or quantity Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity. Fractions: Compare N/A	Fractions: Recognise and Write - Recognise, find, name and write fractions 1/3, ½ 2/4 ½ and ¾ of a length, shape set of objects or quantity. Fractions: Compare - Recognise the equivalence of 2/4 and ½. Fractions: Calculations - Write simple fractions for example ½ of 6 = 3.
Algebra N/A		Algebra N/A	Algebra - Solve one-step problems that involve addition and subtraction using concrete objects and pictorial representations and missing number problems, such as	Algebra - Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.



Measurement: Using measures

Use everyday and comparative vocabulary to describe measures (size, weight, capacity and time).

Measurement: Money

Acts out exchange of objects, cards, money or goods when in role play, in games or rhymes.

Measurement: Time

Events in the day are referred to: snack time, lunch time, bed time, songs and stories are used.

Measurement: using measures

- Order 2 or 3 items by length, height, weight or capacity.
- Use everyday language to talk about size, weight, capacity, distance, time and money to solve problems.
- Use comparative and everyday language of measures.
- Order and sequence familiar events (days of the week); sequencing.

Measurement: Money

- Use everyday language to talk about size, weight, capacity, distance, time and money to solve problems.
- Exchange money/goods for snack (1ps, 2ps).
- Play games on IWB and iPads involving money exchange and becoming more familiar with the value of coins e.g. 2p is worth 2.

Measurement: Time

- Use everyday language to talk about size, weight, capacity,

Measurement: using measures

7 = ? - 9.

- Compare, describe and solve practical problems for: lengths and heights (eg long/short, longer/shorter, tall/short, double/half) mass/weight (eg heavy/light, heavier than,lighter than) capacity and volume (eg full/empty, more than, less than, half full, quarter).
- Time (eg, quicker, slower, earlier, later).
- Measure and begin to record the following: lengths and heights, mass/weight, capacity and volume, time (hours, minutes, seconds).

Measurement: Money

- Recognise and know the value of different denominations of coins and notes.

Measurement: Time

- Sequence events in chronological order using language (eg before, after, next,

Measurement: Using measures

- Choose and use appropriate standard units to estimate and measure length/height (m/cm) mass (kg/g) temperature (C) capacity (l/ml) using rulers, scales, thermometers and measuring vessels.
- Compare and order lengths, mass, volume capacity and record the results using < > and =.

Measurement: Money

- Recognise and use symbols for pounds £ and pence p.
- Combine amounts to make a particular value.
- Find different combinations of coins that equal the same amounts of money.
- Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change.

Measurement: Time



<u> </u>	1		1
	distance, time and money to solve problems. - Order and sequence familiar events. - Social games involving time e.g. What's the time Mr Wolf? - Time referred to in context, e.g. lunchtime; time of events. - Modelled o'clock timings. - Puzzles.	first, today, yesterday, tomorrow, morning, afternoon, evening). - Recognise and use language relating to dates, including days of the week, weeks, months and years. - Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.	 Compare and sequence intervals of time. Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times. Know the number of minutes in an hour and the number of hours in a day.
Geometry: 2D shapes Shapes are present in the environment and are talked about by adults. Children name simple geometric shapes in their play.	Geometry: 2D shapes - Use everyday names for 'flat' 2D shapes. - Explore the characteristics of everyday objects, 2D shapes and	Geometry: 2D shapes - Recognise and name common 2D shapes (e.g. rectangles, squares, circles and triangles).	Geometry: 2D shapes - Identify and describe the properties of 2D shapes including the number sides and lines of symmetry.
Geometry: 3D shapes Shapes are present in the environment and are talked about by adults.	use mathematical language to describe them. - Use everyday language to describe the properties of shapes/objects.	Geometry: 3D shapes - Recognise and name 3D shapes (e.g. cuboids, cubes, pyramids, spheres).	Identify 2D shapes on the surface of 3D shapes.Compare and sort common 2D shapes and everyday objects.
Geometry: Position and Direction Children understand and use simple positional language.	- Recognise, create and describe patterns. Geometry: 3D shapes - Begin to use everyday names for 'solid' 3D shapes Explore the characteristics of everyday objects and 3D shapes	Geometry: Position and Direction - Describe position, direction and movement, including whole, half, quarter and three quarter turns.	Geometry: 3D shapes - Recognise and name common 3D shapes (e.g. cuboids, cubes, pyramids, spheres) Compare and sort common 3D shapes and everyday objects. Geometry: Position and Direction
			1 -



and use mathematical language to describe them. - Identify and select a particular named shape. Geometry: Position and Direction - Children understand and use simple positional language.	- Order and arrange combinations of mathematical objects in patterns and sequences Use mathematical vocabulary to describe 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 quarters turns (clockwise and anti clockwise).
---	--

K	Nursery	Reception	Year 1	Year 2
e y V o c a b u I a r y	NUMBER number and place value Number zero; number; one, two, three to ten; none; how many?; count; count (up) to; count back (from, to); is the same as; more; less; few; pattern; pair. Place value ones; the same number as; as many as; more; larger; bigger; smaller; smallest; least; most; biggest; largest; greatest; one	NUMBER number and place value Number zero; number; one, two, three to twenty and beyond; teens numbers, eleven, twelve twenty; none; how many?; count; count (up) to; count on (from, to); count back (from, to); count in ones, twos, fives, tens; is the same as; more; less; odd; even; few; pattern; pair. Place value	NUMBER number and place value Number number; numeral; zero; one, two, three twenty; teens numbers, eleven, twelve twenty; twenty-one, twenty-two one hundred; none; how many?; count; count (up) to; count on (from, to); count back (from, to); forwards; backwards; count in ones, twos, fives, tens; equal to; equivalent to; is the same as;	NUMBER number and place value Number number; numeral; zero; one, two, three twenty; teens numbers, eleven, twelve; twenty, twenty-one, twenty-two one hundred; two hundred one thousand; none; how many?; count; count (up) to; count on (from, to) count back (from, to); forwards; backwards; count in ones, twos, fives, tens, threes, fours



(new)

more; one less; order; size; first, second, third... fifth; last; before; after; next; between.

Estimating

guess; how many ...?; nearly; close to; just over; just under; too many; too few; enough; not enough.

addition and subtraction

add; more; and; make; total; altogether; one more, two more; take away; how many are left/left over?; how many have gone?; one less, two less.

multiplication and division

sharing; halving; number patterns

fractions

parts of a whole; half.

MEASUREMENT

measure; size; guess; enough; not enough; too much; too little; too many; too few; nearly; close to. *Length*

length; height; long; short; tall; high; low; wide; narrow; thick; thin; longer, shorter, taller, higher ... and so on; longest, shortest, tallest, highest ... and so on; far; near; close.

Weight

ones; tens; digit; the same number as; as many as; more; larger; bigger; greater; fewer; smaller; less; fewest; smallest; least; most; biggest; largest; greatest; one more; ten more; one less; ten less; compare; order; size; first, second, third... twentieth; last; last but one; before; after; next; between. Estimating

guess; how many ...?; estimate; nearly; close to; about the same as; just over; just under; too many; too few; enough; not enough.

addition and subtraction

add; more; and; make; sum; total; altogether; double; one more, two more ... ten more; how many more to make ...?; how many more is ... than ...?; how much more is ...?; take away; how many are left/left over?; how many have gone?; one less, two less, ten less ...; how many fewer is ... than ...?; how much less is ...?; difference between.

multiplication and division sharing; doubling; halving; number

sharing; doubling; halving; numbe patterns.

fractions

more; less; most; least; many; odd; even; multiple of; few; pattern; pair *Place value*

ones; tens digit; the same number as; as many as; more; larger; bigger; greater; fewer; smaller; less; fewest; smallest; least; most; biggest; largest; greatest; one more; ten more; one less; ten less; equal to; compare; order; size; first, second, third... twentieth; last, last but one; before; after; next; between; half-way between; above; below.

Estimating

guess; how many ...?; estimate; nearly; roughly; close to; about the same as; just over; just under; too many; too few; enough; not enough.

addition and subtraction

addition; add; more; and; make; sum; total; altogether; double; near double; half; halve; one more, two more ... ten more; how many more to make ...?; how many more is ... than ...?; how much more is ...?; subtract; take away; how many are left/left over?; how many have gone?; one less, two less, ten less

and so on; equal to; equivalent to; is the same as; more; less; most; least; tally; many; odd; even' multiple of; sequence; continue; predict; few; pattern; pair; rule; > greater than; < less than.

Place value

ones; tens; hundreds; digit; one-, two- or three-digit number; place; place value; stands for; represents; exchange; the same number as; as many as; more; larger; bigger; greater; fewer; smaller; less; fewest; smallest; least; most; biggest; largest; greatest; one more, ten more; one less, ten less; equal to; compare; order; size; first, second, third ... twentieth; twenty-first, twenty-second ...; last, last but one; before; after; next;

Estimating

below.

guess; how many ...?; estimate; nearly; roughly; close to; about the same as; just over; just under; exact; exactly; too many; too few; enough; not enough.

between; halfway between; above;

addition and subtraction



weigh; weighs; balances; heavy; light; heavier than; lighter than; scales.

Capacity and volume full; empty; half full; holds.

Time

time; days of the week (Monday, Tuesday ...); day; week; birthday; holiday; morning; afternoon; night; bedtime; dinner time; playtime; today; yesterday; tomorrow; before; after; next; last; now; soon; early; late; quick; quicker; quickest; quickly; slow; slower; slowest; slowly; old; older; oldest; new; newer; newest; takes longer; takes less time; hour; o'clock; clock; watch.

Money

money; coin; penny; pence; cost; buy; sell; pay.

GEOMETRY

properties of shape

shape; pattern; flat; curved; straight; round; sort; make; build; draw; size; bigger; larger; smaller; pattern; match.

2-D shape

corner; side; rectangle (including square); circle; triangle.

parts of a whole; half; quarter. **MEASUREMENT**

measure; size; compare; guess; estimate; enough; not enough; too much; too little; too many; too few; nearly; close to; about the same as; just over; just under.

Length

metre; length; height; width; depth; long; short; tall; high; low; wide; narrow; thick; thin; longer, shorter, taller, higher ... and so on; longest, shortest, tallest, highest ... and so on; far; near; close.

Weight

weigh; weighs; balances; heavy; light; heavier than; lighter than; heaviest; lightest; scales. Capacity and volume full; empty; half full; holds; container.

Time

time; days of the week (Monday, Tuesday ...); day; week; birthday; holiday; morning; afternoon; evening; night; bedtime; dinner time; playtime; today; yesterday; tomorrow; before; after; next; last; now; soon; early; late; quick; quicker; quickest; quickly; slow; ...; how many fewer is ... than ...?; how much less is ...?; difference between; equals; is the same as; number bonds/pairs; missing number.

multiplication and division multiplication; multiply; multiplied by; multiple; division; dividing; grouping; sharing; doubling; halving; array; number pattern. fractions

fraction; equal; part; equal grouping; equal sharing; parts of a whole; half; one of two equal parts; quarter; one of four equal parts.

MEASUREMENT

measure; measurement; size; compare; guess; estimate; enough; not enough; too much; too little; too many; too few; nearly; close to; about the same as; roughly; just over; just under.

Length

centimetre; metre; length; height; width; depth; long; short; tall; high; low; wide; narrow; thick; thin; longer, shorter, taller, higher ... and so on; longest, shortest, tallest,

sum; totalal; together; double; near double; half; halve; one more, two more ... ten more ... one hundred more; how many more to make ...?; how many more is ... than ...?; how much more is ...?; subtract; take away; how many are left/left over?; how many have gone?; one less, two less, ten less ... one hundred less; how many fewer is ... than ...?; how much less is ...?; difference between; equals; is the same as: number bonds/pairs/facts; tens boundary. multiplication and division multiplication; multiply; multiplied by; multiple; groups of; times; once, twice, three times ... ten times; repeated addition; division; dividing; divide; divided by; divided into; grouping; sharing; share; share equally; left; left over; one each, two each, three each ... ten each; group in pairs, threes ... tens; equal groups of; doubling; halving; array; row; column; number patterns; multiplication table; multiplication fact; division fact.

fractions

addition; add; more; and; make;



3-D shape

cube; pyramid; sphere; cone.

position and direction

over; under; above; below; top; bottom; side; on; in; outside; inside; around; in front; behind; front; back; beside; next to; opposite; apart; between; middle; edge; corner; left; right; up; down; forwards; backwards; sideways; across; next to; close; near; far; along; through; to; from; towards; away from; movement; slide; roll; turn; stretch; bend.

STATISTICS

count; sort; group; list.

GENERAL

pattern; puzzle; what could we try next?; how did you work it out?; recognise; describe; draw; compare; sort. slower; slowest; slowly; old; older; oldest; new; newer; newest; takes longer; takes less time; hour; o'clock; clock; watch; hands. *Money*

money; coin; penny; pence; pound; price; cost; buy; sell; spend; spent; pay.

GEOMETRY

properties of shape

shape; pattern; flat; curved; straight; round; hollow; solid; sort; make; build; draw; size; bigger; larger; smaller; symmetrical; pattern; repeating pattern; match. 2-D shape corner; side; rectangle (including

square); circle; triangle.

3-D shape

face; edge; vertex; vertices; cube; pyramid; sphere; cone.

position and direction

position; over; under; above; below; top; bottom; side; on; in; outside; inside; around; in front; behind; front; back; beside; next to; opposite; apart; between; middle; edge; corner; direction; left; right; up; down; forwards; backwards; sideways; highest ... and so on; far; near; close; ruler; metre stick.

Weight

kilogram; half kilogram; weigh; weighs; balances; heavy; light; heavier than; lighter than; heaviest; lightest; scales

Capacity and volume litre; half litre; capacity; volume; full; empty; more than; less than; half full; quarter full; holds; container.

Time

time; days of the week (Monday, Tuesday ...); months of the year (January, February ...); seasons: spring, summer, autumn, winter; day; week; weekend; month; year; birthdau; holidau; morning; afternoon; evening; night; bedtime; dinner time; playtime; today; uesterday; tomorrow; before; after; earlier; later; next; first; last; midnight; date; now; soon; early; late; quick; quicker; quickest; quickly; slow; slower; slowest; slowly; old; older; oldest; new; newer; newest; takes longer; takes less time; how long ago?; how long will it be to ...?; how long will it take

fraction; equivalent fraction; mixed number; numerator; denominator; equal part; equal grouping; equal sharing; parts of a whole; half; two halves; one of two equal parts; quarter; two quarters, three quarters; one of four equal parts; one third, two thirds; one of three equal parts.

MEASUREMENT

measure; measurement; size; compare; measuring scale; guess; estimate; enough; not enough; too much; too little; too many; too few; nearly; close to; about the same as; roughly; just over; just under. Length

centimetre; metre; length; height; width; depth; long; short; tall; high; low; wide; narrow; thick; thin; longer, shorter, taller, higher ... and so on; longest, shortest, tallest, highest ... and so on; far; further; furthest; near; close; ruler; metre stick; tape measure.

Weight

kilogram; half kilogram; gram; weigh; weighs; balances; heavy; light; heavier than; lighter than; heaviest; lightest; scale.



across; next to; close; near; far; along; through; to; from; towards; away from; movement; slide; roll; turn; stretch; bend; whole turn; half turn.

STATISTICS

count; sort; group; set; list.

GENERAL

pattern; puzzle; what could we try next?; how did you work it out?; recognise; describe; draw; compare; sort.

to ...?; how often?; always; never; often; sometimes; usually; once; twice; hour; o'clock; half past; quarter past; quarter to; clock; clock face; watch; hands; hour hand; minute hand; hours; minute. Money

money; coin; penny; pence; pound; price; cost; buu; sell; spend; spent; pay; change; dear; costs more; cheap; costs less; cheaper; costs the same as; how much ...?; how manu ...?: total.

GEOMETRY

properties of shape

shape: pattern: flat: curved: straight; round; hollow; solid; sort; make; build; draw; size; bigger; larger; smaller; symmetry; symmetrical; symmetrical pattern; pattern; repeating pattern; match. 2-D shape

corner; side; point; pointed; rectangle (including square); circle; triangle.

3-D shape

face; edge; vertex; vertices; cube; cuboid; pyramid; sphere; cone; culinder.

position and direction

Capacity and volume litre: half litre: millilitre: capacitu: volume; full; empty; more than; less than; half full; quarter full; holds; contains; container. *Temperature*

temperature; degree.

Time

time; days of the week (Monday, Tuesday ...); months of the year (January, February ...); seasons: spring, summer, autumn, winter; dau; week; weekend; fortnight; month; year; birthday; holiday; morning; afternoon; evening; night; bedtime; dinnertime; plautime; today; yesterday; tomorrow; before; after; earlier; later; next; first; last; midnight; date; now; soon; early; late; quick; quicker; quickest; quickly; slow; slower; slowest; slowly; old; older; oldest; new; newer; newest; takes longer; takes less time; how long ago?; how long will it be to ...?; how long will it take to ...?; how often?; always; never; often; sometimes; usually; once; twice; hour; o'clock; half past; quarter past; quarter to; 5, 10, 15 ... minutes past; clock;



position; over; under; underneath; above; below; top; bottom; sid; on; in; outside; inside; around; in front; behind; front; back; beside; next to; opposite; apart; between; middle; edge; centre; corner; direction; journey; left; right; up; down; forwards; backwards; sideways; across; next to; close; near; far; along; through; to; from; towards; away from; movement; slide; roll; turn; stretch; bend; whole turn; half turn; quarter turn; three-quarter turn.

STATISTICS

count; sort; vote; group; set; list; table.

GENERAL

pattern; puzzle; problem; problem solving; mental; mentally; what could we try next?; how did you work it out?; explain your thinking; recognise; describe; draw; compare; sort.

clock face; watch; hands; digital/analogue; clock/watch; timer; hour hand; minute hand; hours; minutes; seconds. Money

money; coin; penny; pence; pound; price; cost; buy; bought; sell; sold; spend; spent; pay; change; dear; costs more; cheap; costs less; cheaper; costs the same as; how much ...?; how many ...?; total.

GEOMETRY

properties of shape

shape; pattern; flat; curved; straight; round; hollow; solid; sort; make; build; draw; surface; size; bigger; larger; smaller; symmetry; symmetrical; symmetrical pattern; line symmetry; pattern; repeating pattern; match.

2-D shape

corner; side; point; pointed; rectangle (including square); rectangular; circle; circular; triangle; triangular; pentagon; hexagon; octagon.

3-D shape

face; edge; vertex; vertices; cube; cuboid; pyramid; sphere; cone; cylinder.



	position and direction position; over; under; underneath; above; below; top; bottom; side; on; in; outside; inside; around; in front; behind; front; back; beside; next to; opposite; apart; between; middle; edge; centre; corner; direction; journey; route; left; right; up; down; higher; lower; forwards; backwards; sideways; across; next to; close; near; far; along; through; to; from; towards; away from; clockwise; anticlockwise; movement; slide; roll; turn; stretch; bend; whole turn; half turn; quarter turn; three-quarter turn; right angle; straight line. STATISTICS count; tally; sort; vote; graph; block graph; pictogram; represent; group; set; list; table; label; title; most popular; most common; least popular; least common. GENERAL
	popular; least common.



	describe the rule; investigate; recognise; describe; draw; compare; sort; mental calculation; written calculation.
--	--