# Assessing Pupils' Progress 

|  | Algebra | Numbers and the number system | Calculating |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Level } \\ 8 \end{gathered}$ | - factorise quadratic expressions including the difference of two squares, $\text { e.g. } x^{2}-9=(x+3)(x-3)$ <br> - manipulate algebraic formulae, equations and expressions, finding common factors and multiplying two linear expressions <br> - derive and use more complex formulae and change the subject of a formula <br> - evaluate algebraic formulae, substituting fractions, decimals and negative numbers <br> - solve inequalities in two variables and find the solution set <br> - sketch, interpret and identify graphs of linear, quadratic, cubic and reciprocal functions, and graphs that model real situations <br> - understand the effect on a graph of addition of (or multiplication by) a constant | understand the equivalence between recuring decimals and fractions | - use fractions or percentages to solve problems involving repeated proportional changes or the calculation of the original quantity given the result of a proportional change <br> - solve problems involving calculating with powers, roots and numbers expressed in standard form, checking for correct order of magnitude and using a calculator as appropriate |
| $\begin{gathered} \text { Level } \\ 7 \end{gathered}$ | - square a linear expression, and expand and simplify the product of two linear expressions of the form $(x \pm n)$ and simplify the corresponding quadratic expression <br> - use algebraic and graphical methods to solve simultaneous linear equations in two variables <br> - solve inequalities in one variable and represent the solution set on a number line <br> - use formulae from mathematics and other subjects; substitute numbers into expressions and formulae; derive a formula and, in simple cases, change its subject <br> - find the next term and nth term of quadratic sequences and functions and explore their properties <br> - plot graphs of simple quadratic and cubic functions, e.g. $y=x^{2}, y=3 x^{2}+4, y=x^{3}$ | - understand and use proportionality | - calculate the result of any proportional change using multiplicative methods <br> - understand the effects of multiplying and dividing by numbers between 0 and 1 <br> - add, subtract, multiply and divide fractions <br> - make and justify estimates and approximations of calculations; estimate calculations by rounding numbers to one significant figure and multiplying and dividing mentally <br> - use a calculator efficiently and appropriately to perform complex calculations with numbers of any size, knowing not to round during intermediate steps of a calculation |
| $\begin{gathered} \text { Level } \\ 6 \end{gathered}$ | - use systematic trial and improvement methods and ICT tools to find approximate solutions to equations such as $x^{3}+x=20$ <br> - construct and solve linear equations with integer coefficients, using an appropriate method <br> - generate terms of a sequence using term-to-term and position-to-term definitions of the sequence, on paper and using ICT; write an expression to describe the nth term of an arithmetic sequence. <br> - plot the graphs of linear functions, where $y$ is given explicitly in terms of $x$; recognise that equations of the form $\mathrm{y}=m x+c$ correspond to straight-line graphs <br> - construct functions arising from real-life problems and plot their corresponding graphs; interpret graphs arising from real situations | - use the equivalence of fractions, decimals and percentages to compare proportions | - calculate percentages and find the outcome of a given percentage increase or decrease <br> - divide a quantity into two or more parts in a given ratio and solve problems involving ratio and direct proportion <br> - use proportional reasoning to solve a problem, choosing the correct numbers to take as $100 \%$, or as a whole <br> - add and subtract fractions by writing them with a common denominator, calculate fractions of quantities (fraction answers), multiply and divide an integer by a fraction |
| $\begin{gathered} \text { Level } \\ 5 \end{gathered}$ | - construct, express in symbolic form, and use simple formulae involving one or two operations <br> - use and interpret coordinates in all four quadrants | - use understanding of place value to multiply and divide whole numbers and decimals by 10,100 and 1000 and explain the effect <br> - round decimals to the nearest decimal place and order negative numbers in context <br> - recognise and use number patterns and relationships <br> - use equivalence between fractions and order fractions and decimals <br> - reduce a fraction to its simplest form by cancelling common factors <br> - understand simple ratio | - use known facts, place value, knowledge of operations and brackets to calculate including using all four operations with decimals to two places <br> - use a calculator where appropriate to calculate fractions/percentages of quantities/measurements <br> - understand and use an appropriate non-calculator method for solving problems that involve multiplying and dividing any three digit number by any two-digit number <br> - solve simple problems involving ordering, adding, subtracting negative numbers in context <br> - solve simple problems involving ratio and direct proportion <br> - apply inverse operations and approximate to check answers to problems are of the correct magnitude |
| $\begin{gathered} \text { Level } \\ 4 \end{gathered}$ | - begin to use simple formulae expressed in words <br> - use and interpret coordinates in the first quadrant | - recognise and describe number patterns <br> - recognise and describe number relationships including multiple, factor and square <br> - use place value to multiply and divide whole numbers by 10 or 100 <br> - recognise approximate proportions of a whole and use simple fractions and percentages to describe these <br> - order decimals to three decimal places <br> - begin to understand simple ratio | - use a range of mental methods of computation with all operations <br> - recall multipication facts up to $10 \times 10$ and quickly derive corresponding division facts <br> - use efficient written methods of addition and subtraction and of short multipication and division <br> - multiply a simple decimal by a single digit <br> - solve problems with or without a calculator <br> - check the reasonableness of results with reference to the context or size of numbers |
| $\begin{gathered} \text { Level } \\ 3 \end{gathered}$ | - recognise a wider range of sequences <br> - begin to understand the role of ' $=$ ' (the 'equals' sign) | - understand place value in numbers to 1000 <br> - use place value to make approximations <br> - recognise negative numbers in contexts such as temperature <br> - use simple fractions that are several parts of a whole and recognise when two simple fractions are equivalent <br> - begin to use decimal notation in contexts such as money | - derive associated division facts from known multiplication facts <br> - add and subtract two-digit numbers mentally <br> - add and subtract three digit numbers using written method <br> - multiply and divide two digit numbers by $2,3,4$ or 5 as well as 10 with whole number answers and remainders <br> - use mental recall of addition and subtraction facts to 20 in solving problems involving larger numbers <br> - solve whole number problems including those involving multiplication or division that may give rise to remainders |
| $\begin{gathered} \text { Level } \\ 2 \end{gathered}$ | - recognise sequences of numbers, including odd and even numbers | - count sets of objects reliably <br> - begin to understand the place value of each digit; use this to order numbers up to 100 <br> - begin to use halves and quarters and relate the concept of half of a small quantity to the concept of half of a shape | - use the knowledge that subtraction is the inverse of addition and understand halving as a way of 'undoing' doubling and vice versa <br> - use mental recall of addition and subtraction facts to 10 <br> - use mental calculation strategies to solve number problems including those involving money and measures <br> - record their work in writing <br> - choose the appropriate operation when solving addition and subtraction problems |
| Level |  | - count up to 10 objects <br> - read, write numbers to 10 <br> - order numbers to 10 <br> - begin to use the fraction, one-half | - understand addition as finding the total of two or more sets of objects <br> - understand subtraction as 'taking away' objects from a set and finding how many are left <br> - add and subtract numbers of objects to 10 <br> - begin to know some addition facts <br> - solve addition/subtraction problems involving up to 10 objects <br> - record their work |

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Handling data
estimate and find the median, quartiles and interquartile range for large data sets, including using a cumulative estimate and ind the
frequency diagram
Pare distributions and make inferences, using the shape of the distributions and measures of average and spread including median and quartiles
know when to add or multiply two probabilites

Understand and apply Pythagoras' theorem when solving problems in 2
calculate lengths, areas and volumes in plane shapes and right prisms
enlarge 2-D shapes, given a centre of enlargement and a fractional scale factor, on paper and using

- find the locus of a point that moves according to a given rule, both by reasoning and using IC
- recognise that measurements given to the nearest whole unit may be inaccurate by up to one half of the
understand and use measures of speed (and other compound measures such as density or pressure) understand and us
solve problems

Classity quadrilaterals by their geometric properties
solve geometrical problens using properies of angles, of parallel and intersecting lines, and of triangle and other polygons
 Idevise instructions forliateral is $360^{\circ}$
visualise and use 2-D r computer to generate and transform shapes and paths
visualise and use $2-\mathrm{D}$ representations of $3-\mathrm{D}$ objects
know that translations, rotations and reflections prest a positive whole-number scale factor congruent images
use straight edge and compasses to do standard constructions
deduce and use formulae for the area of a triangle and parallelogran
calculate volumes and surface areas of cuboids
calculate volumes and surface areas of cuboids
know and use the formulae for the circumference and area of a circle
use a wider range of properties of 2 -D and 3 -D shapes and identify all the symetries of 2 -D
use a wider range of properties of 2-D and know and use the angle sum of a triangle and that of angles
ase language associated with angle and know and use the
a point
and
reason about position and movement and transform shapes
measure and draw angles to the nearest degree, when constructing models and drawing or using
measure and draw angles to the nearest degree, when constructing models and drawing or using
shapes
read and interpret scales on a range of measuring instruments, explaining what each labelled division

- read and interpret scales on a range of measuring instruments, explaining what each labelled division
represents
solve problems involving the conversion of units and make sensible estimates of a range of measures in Solve problems involving the co
relation to everyday situations
understand and use the formula for the area of a rectangle and distinguish area from perimeter
use the properties of 2-D and 3-D shapes
make 3-D models by linking given faces or edges and draw common 2-D shapes in different orientation
on grids
reflect simple shapes in a mirror line, translate shap
simple shape or object about its centre or a vertex
and
- interpret, with appropriate accuracy, numbers on a range of measuring instruments

Interpet, With appropiriate accuracy, numbers on a range of measuring
classify 3 -D and 2-D shapes in various ways using mathematical properties such as reflective symmetry
for 2-D shapes

- begin to recognise nets of familiar 3-D shapes, e.g. cube, cuboid, triangular prism, square-based
pyramid
recognise shapes in different orientations and reflect shapes, presented on a grid, in a vertical or
horizontal mirror line horizontal mirror line
describe position and
describe position and movement
use a wider range of measures including non-standard units and standard metric units of length,
capacity and mass in a a range of contexts
use mathematical names for common 3-D and 2-D shapes
describe their properties, including numbers of sides and corners
describe the position of objects
distinguish between straigh and
distinguish between straight and turning movements, recognise right angles in turns and understand
angle as a measurement of turn
- angle as a measurement of turn begin to use a wider range of measures including to use everyday non-standard and standard units to
measure lengin and mass
begin to understand that numbers can be used not only to count discrete objects but also to describe begin to understand th
continuous measures
use everyday language to describe properties of 2-D and 3-D shapes
use everyday language to describe positions of 2-D and 3-D shapes
use everyday language to describe positions of 2-D and 3-D shapes
- measure and
suggest a problem to explore using statistica sources of bias and plan how to minimise it
select, construct and modify, on paper and using ICT suitable graphical representation to progress an enquiry
includuding frequency polygons and lines of best fit on scatter
estimate the mean, median and range of a set of grouped data and determine the modal class, selecting the statistic most appropriate to the line of enquiry
sand make inferences, using the shape of the distributions and measures of
- understand relative frequency as an estimate of probabiity and use this to compare outcomes of an experiment examine critically the results of a statistical enquiry, and justify the choice of statistical representation in written
design a survey or experiment to capture the necessary data from one or more sources; design, trial and, ï
necessary, refine data collection sheets; construct tables for large discrete and continuous sets of raw data,
choosing suitable class intervals; design and use two-way tables
choosing suitable class intervals; design and use two-way tables
select, construct and modify, on pape
- pie charts for categorical data
- bar chars and fell
bar charts and frequency diagrams for discrete and continuous data
simple time graphs for time series
- scatter graphs
and identify which are most useful in the context of the problem
systematic way possible mutually exclusive outcomes for single events and two successive events in a
know that the sum of probabilities of all mutually exclusive outcomes is 1 and use this when solving problems - communic
ask questions, plan how to answer them and collect the data required
- in probabiity, select methods based on equally likely outcomes and experimental evidence, as appropriat in probabiitis, select methods based on equaly likely
understand and use the mean of discrete data and compare two simple distributions, using the range and one of mode, median or mean
- interpretand graphs and difterent outcomes may result from repeating an experimeding pie charts, and draw conclusions
create and interpret line graphs where the intermediate values have meaniing


## collect and record discrete data

- group data, where appropriate, in equal class intervals
use Venn and Carroll diagrams to record their sorting and classifying of information
construct and interpret frequency diagrams and simple line graphs


## gather information

construct bar charts and pictograms, where the symbol represents a group of units
extract and interpret information presented in simple tables, lists, bar charts and pictograms

## sort objects and classify them using more than one criterion

understand vocabulary relating to handling data
record results in simple lists, tables, pictograms and block graphs
communicate their findings, using the simple lists, tables, pictograms and block graphs they have recorded

## sort and classify objects

represent their work demonstrate the criterion they have used

