



Age Related Expectations-

Age-related expectations identify what is expected of our learners by a specified age, stage or year group. Our curriculum defines these as a set standard of expectations which are defined either as exemplars, descriptors or questions.





Y7 Age-Related Expectations - Mathematics

Number Algebra Ratio & Proportion Geometry & Measures Statistics & Probability

understand and use place value for decimals, measures and integers of any size

order positive and negative integers, decimals and fractions

use the number line as a model for ordering integers, decimals and fractions

use the symbols =, ≠, <, >, ≤, ≥ to make order statements about positive and negative integers, decimals and fractions

define percentage as 'number of parts per hundred', and know their decimal and fraction equivalents

appreciate the infinite nature of the set of integers

use standard units of mass, length, time, money and other measures, including with decimal quantities

round numbers and measures to different degrees of accuracy, for example to the nearest whole number or to one decimal place

use the four operations, including formal written

use and interpret algebraic notation, including: ab in place of $a \times b$ 3y in place of y+y+y and 3y a in place of $a \times a$, a in place of $a \times a$, a in place of $a \times a \times a$; a b in place of $a \times b$ a b in place of $a \times b$ a b brackets

substitute positive integer values into formulae and expressions, including scientific formulae

understand the correct and incorrect use of '='; understand and use the concepts and vocabulary of expressions, equations, inequalities, terms and factors

simplify and manipulate algebraic expressions to maintain equivalence by:

- collecting like terms
- multiplying a single term over a bracket

understand and use standard mathematical formulae

use algebraic methods to solve linear equations in one variable

work with coordinates in all four quadrants change freely between related standard units, for example:

time (4hours= 4×360 secs), length (7mm = 7×0.1 cm), area (9m²= 9×10000 cm²), volume/capacity (3 mm³ = 3×0.001 cm³), mass (5 kg = 5×1000 g)

express one quantity as a whole-number multiple of another, and by reversing the expression of the same relationship express one quantity as a unit fraction of another

understand that a multiplicative relationship between two quantities that can be expressed as a ratio of the form 1: n where n is an integer can also be expressed as the unit fraction 1/...

use ratio notation, including reduction to simplest form use scale factors of scale diagrams and maps in everyday contexts

relate the language of ratios and the associated calculations to the arithmetic of fractions draw and measure line segments and angles in geometric figures; calculate lengths represented by line segments in scale drawings given scale factors as ratios in the form 1: n, and understand that the lengths are approximate

derive and apply formulae to undertake calculations and solve problems involving perimeter and area of rectangles

describe, sketch and draw: points, lines, parallel lines, perpendicular lines, right angles, regular polygons, and other polygons that are reflectively and rotationally symmetric; use conventional terms and notations, such as using 'dashes' to indicate equal lengths and (multiple) arrows to indicate parallel lines

use the standard conventions for labelling the sides and angles of triangle ABC

derive and illustrate properties [for example, equal lengths and angles] of record and describe the frequency of outcomes of simple probability experiments; try to explain their findings using their own ideas about randomness and possible outcomes; make and explain their own judgments about the fairness of situations; understand that the probability of an impossible event is 0, and of a certain event is 1, and begin to use the 0-1

probability scale enumerate sets systematically, devising their own diagrams describe, interpret and

compare observed distributions of a single variable through: appropriate graphical representation involving discrete, including grouped, data; and appropriate measures of central tendency (mean, mode, median) and spread (range) construct and interpret frequency tables, bar charts,

pie charts, and pictograms

for simple categorical data.

and vertical line (or bar)





Y7 Age-Related Expectations - Mathematics

Number Algebra Ratio & Proportion Geometry & Measures Statistics & Probability

methods, applied to integers and decimals; multiply proper and improper fractions, and mixed numbers, all both positive and negative

use conventional notation for the priority of operations, including brackets

recognise and use relationships between the operations +, -, ×, ÷, including inverse operations

use the concepts and vocabulary of prime numbers, factors (or divisors), multiples, common factors, common multiples, highest common factor, lowest common multiple

use square, cube, square root and cube root

work interchangeably with terminating decimals and their corresponding fractions (such as 3.5 and ⁷/₂ or 0.375 and ³/₈)

round numbers and measures to an appropriate degree of accuracy, for example to the nearest model simple situations or procedures involving two variables by translating them into linear algebraic expressions or formulae and by using graphs

produce graphs of linear functions of one variable with appropriate scaling, using equations in x and y and the Cartesian plane

interpret simple linear mathematical relationships, such as y equals 5 times x or p is 3 more than twice q, both algebraically and graphically

use linear graphs to estimate values of y for given values of x and vice versa

from given linear graphs find approximate answers to simple contextual questions

generate terms of a sequence with a simple linear position-to-term rule (such as 'an expression for the value of the nth term is n + 2') from either the termto-term or the position-toterm rule relate dividing a given quantity into two parts in a given part:whole ratio to finding a fraction of a quantity; relate part:part ratios of quantities to the corresponding part:whole ratios

use the idea of compound units (A 'per' B), as in unit pricing, to solve problems triangles, quadrilaterals, and other plane figures using appropriate language and technologies

apply translations, rotations and reflections to given figures, and identify examples of translations, rotations and reflections (for example, be able to pick out from a group of shapes those that are translations, rotations or reflections of a given shape)

apply the properties of angles at a point, angles at a point on a straight line, vertically opposite angles interpret mathematical

relationships both algebraically and geometrically charts for small sets of ungrouped numerical data and numerical data grouped into a small number of groups

describe mathematical relationships between two variables that are easily visible in the data derived from experiments or observations



interpret them appropriately



| Y7 Age-Related Expectations - Mathematics | | | | | | |
|---|---------|--------------------|---------------------|--------------------------|--|--|
| Number | Algebra | Ratio & Proportion | Geometry & Measures | Statistics & Probability | | |
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| | | | | | | |
| whole number or to one | | | | | | |
| decimal place | | | | | | |
| use approximation, through | | | | | | |
| rounding to the nearest | | | | | | |
| whole number or to one | | | | | | |
| decimal place, to estimate | | | | | | |
| answers | | | | | | |
| use a calculator and other | | | | | | |
| technologies to calculate | | | | | | |
| results accurately and then | | | | | | |





Y8 Age-Related Expectations - Mathematics

Number Algebra Ratio & Proportion Geometry & Measures Statistics & Probability

state the multiplicative relationship between the numbers represented by any two digits in any number

order positive and negative integers, decimals, fractions and numbers given in the form vn

use the number line as a model for ordering integers, decimals, fractions and numbers given in the form

use the symbols =, ≠, <, >, ≤, ≥ to make order statements about integers, decimals, fractions and numbers given in the form √n

relate percentages to decimals and fractions by showing their relative positions on a number line

appreciate the infinite nature of the sets of integers and rational numbers

use standard units of mass, length, time, money and other measures, including with decimal and fractional quantities

round numbers and measures to different use and interpret algebraic notation, including: ab in place of $a \times b$ 3y in place of y+y+y and 3 y a^2 in place of $a \times a$, a^3 in place of $a \times a \times a$; a^2b in place of $a \times a \times b$ a^2b in place of $a \times a \times b$ a^2b in place of $a \times a \times b$

substitute integer values into formulae and expressions, including scientific formulae

understand and use the concepts and vocabulary of expressions, equations, inequalities, terms, factors and correlation / covariation simplify and manipulate algebraic expressions to maintain equivalence by: -taking out common factors -expanding products of two or more binomials

rearrange formulae to change the subject

use algebraic methods to solve linear equations in one variable (including all forms that require rearrangement)

understand how the position of a point changes if one or both of its change freely between related standard units, for example speed (m per sec to km per hour and viceversa)

express one quantity as a fraction of another, where the fraction is less than 1 and where it is greater than 1

understand that a multiplicative relationship between two quantities can be expressed as a ratio or a fraction

use ratio notation, including deriving the fraction A / (A + B) from the ratio A : B in appropriate contexts

use scale factors when constructing similar shapes by enlargement

relate the language of ratios and the associated calculations to gradients

divide a given quantity into two parts in a given part:part or part:whole ratio; express the division of a quantity into two parts as a ratio

solve problems involving percentage change, including: percentage draw and measure line segments and angles in geometric figures; calculate lengths represented by line segments in scale drawings given scale factors as ratios in any form, and understand implications of the accuracy of the measurements for the accuracy of the calculated lengths

derive and apply formulae to undertake calculations and solve problems involving: perimeter and area of triangles, parallelograms, trapezia, volume of cuboids (including cubes) and other prisms (including cylinders) describe, sketch and draw: points, lines, parallel lines,

describe, sketch and draw: points, lines, parallel lines, perpendicular lines, right angles, regular polygons, and other polygons that are reflectively and rotationally symmetric; use conventional terms and notations, such as complementary to describe angles with a sum of 90° and supplementary to describe angles with a sum of 180°

derive and use the standard

record and describe the frequency of outcomes of simple probability experiments; in the light of experience begin to refine their own ideas about causal connections between aspects of experiments that involve randomness and equally and unequally likely outcomes and the properties of data distributions; make better informed judgments about the fairness of situations: begin to allocate probabilities to particular outcomes by considering all possible outcomes

understand why, when there are only two possible outcomes, the probabilities of the two possible outcomes sum to 1

enumerate sets systematically making use of tables and grids

record and describe the frequency of outcomes of simple probability experiments; in the light of experience begin to refine their own ideas about causal connections between aspects of experiments that





Y8 Age-Related Expectations - Mathematics

Number Algebra Ratio & Proportion Geometry & Measures Statistics & Probability

degrees of accuracy, for example, to the nearest whole number or to one or two decimal places

multiply and divide a whole number by a fraction, whether positive and negative

use conventional notation for the priority of operations, including brackets and powers,

recognise and use relationships between the operations +, -, ×, ÷, squaring and finding the square root, including inverse operations

interpret fractions and percentages as operators

use prime factorisation

work interchangeably with terminating decimals their corresponding fractions and percentages (such as 3.5, ⁷/₂, and 350% or 0.375, ¹/₈,

use a calculator and other technologies to calculate results accurately and then interpret them appropriately

and 37.5%)

coordinates are multiplied by "1

model situations or procedures by translating them into algebraic expressions or formulae and by using graphs

recognise, sketch and produce graphs of linear functions of one variable with appropriate scaling, using equations in x and y and the Cartesian plane

interpret linear mathematical relationships, such as A plus 7 is 6 less than half of B or three-quarters of x is 3 times one more than half y, both algebraically and graphically reduce a given linear equation in two variables to

equation in two variables to the standard form y = mx + c; calculate and interpret gradients and intercepts of graphs of such linear equations numerically, graphically and algebraically use linear and quadratic graphs to estimate values of

y for given values of x and

approximate solutions of

vice versa and to find

increase, decrease and original value problems

constructions
(perpendicular bisector of a
line segment, constructing a
perpendicular to a given line
from/at a given point,
bisecting a given angle);
recognise and use the
perpendicular distance from
a point to a line as the
shortest distance to the line
classify quadrilaterals by
their geometric properties,
and provide convincing
arguments to support
classification decisions

ruler and compass

know that translations, rotations and reflections map shapes onto congruent shapes; understand that the relation 'is congruent to' implies that there exists a translation, rotation or reflection that takes one shape to another

involve randomness and equally and unequally likely outcomes and the properties of data distributions: make better informed judgments about the fairness of situations; begin to allocate probabilities to particular outcomes by considering all possible outcomes understand why, when there are only two possible outcomes, the probabilities of the two possible outcomes sum to 1





| Number | Algebra | Ratio & Proportion | Geometry & Measures | Statistics & Probability |
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| | | | | |
| | simultaneous tineas | | | |
| | simultaneous linear | | | |
| | equations when at least one | | | |
| | equation is of the form y = k | | | |
| | or x = k | | | |
| | from given linear graphs | | | |
| | find approximate solutions | | | |
| | to contextual problems | | | |



quantities given in the



using appropriate language

Y9 Age-Related Expectations - Mathematics Geometry & Measures Number Algebra Ratio & Proportion Statistics & Probability record, describe and draw and measure line state in the form A × 10° (n use and interpret algebraic change freely between any positive or negative notation, including related standard units, for segments and angles in analyse the frequency of coefficients written as outcomes of simple integer) the multiplicative example: geometric figures, including relationship between the fractions rather than as time (4hours=4×360 secs), probability experiments interpreting scale drawings numbers represented by decimals length (7mm = 7×0.1 cm). involving randomness, undertake calculations and any two digits in any substitute numerical values area $(9m^2=9 \times 10000 \text{ cm}^2)$. solve problems involving: fairness, equally and number into formulae and volume/capacity perimeters of 2-D shapes unequally likely outcomes, order positive and negative $(3 \text{ mm}^3 = 3 \times 0.001 \text{ cm}^3),$ (including circles), areas of using appropriate language expressions, including and the 0-1 probability integers, decimals, fractions scientific formulae mass (5 kg = 5×1000 g) circles and composite shapes scale; begin to notice the and numbers given in the understand and use the express one quantity as a use Pythagoras' Theorem standard form A x 10° same patterns in different whole-number multiple of and trigonometric ratios in concepts and vocabulary of 1≤A<10, where n is a expressions, equations, another, and by reversing similar triangles to solve situations understand that the positive or negative integer inequalities, terms, factors, the expression of the same problems involving rightcorrelation / covariation or zero relationship express one angled triangles probabilities of all possible use the number line as a quantity as a unit fraction of and parameters outcomes sum to 1 describe, sketch and draw: model for ordering of the think about relational another points, lines, parallel lines, enumerate sets and real numbers understand that a unions/intersections of sets meanings before acting on perpendicular lines, right use the symbols =, \neq , <, >, \leq , multiplicative relationship systematically, using tables, expressions, such as angles, regular polygons, and ≥ to make order statements recognise situations in between two quantities other polygons that are grids and Venn diagrams about real numbers which different ways of that can be expressed as a reflectively and rotationally generate theoretical sample ratio of the form 1: n where seeing the situation lead to spaces for single and relate percentages to symmetric; use conventional equivalent expressions, and n is an integer can also be terms and notations, such as combined events with decimals and fractions. use manipulation and expressed as the unit definition, derived property equally likely, mutually moving efficiently between fraction 1/n the different forms in any simplification to show that and convention exclusive outcomes and use these to calculate the expressions are use ratio notation, including context use construction methods appreciate the infinite equivalent (e.g. sequences reduction to simplest form theoretical probabilities. to: investigate what happens nature of the sets of of "dot patterns") use scale factors of scale (for example to the angle record, describe and integers, real and rational recognise situations in diagrams and maps in bisectors, or perpendicular analyse the frequency of numbers which it is helpful to everyday contexts bisectors of sides, of outcomes of simple use standard units of mass. rearrange formulae to relate the language of ratios triangles) in changing probability experiments length, time, money and change the subject, and and the associated situations; explore derived involving randomness, shapes, such as circumcircles fairness, equally and explain why it is helpful calculations to the other measures, including arithmetic of fractions and inscribed circles of unequally likely outcomes, with decimal quantities and use algebraic methods to

triangles, and other polygons

solve linear equations in





Y9 Age-Related Expectations - Mathematics

Number Algebra Ratio & Proportion Geometry & Measures Statistics & Probability

standard form A x 10ⁿ 1≤A<10, where n is a positive or negative integer or zero

round numbers and measures to different degrees of accuracy, for example, to a number of decimal places or significant figures

use the four operations applied to real numbers, whether positive or negative

use conventional notation for the priority of operations, including brackets, powers, roots and reciprocals

recognise and use relationships between any operations including inverse operations

use A = $^{1}/_{n}$ of B implies B = nA, and A = n% of B implies B = $^{(100A)}/_{n}$

use prime factorisation, including using product notation and the unique factorisation property use integer powers and associated real roots one variable (including all forms that require rearrangement) that express facts observed in situations, and interpret the solution

know the relationship between the coordinates of two points when each point is the reflection of the other in the y-axis, the x-axis, the line y = x or the line y = "x relate changes in situations or procedures to changes in algebraic expressions, formulae or graphs

recognise, sketch and produce graphs of linear and quadratic functions of one variable with appropriate scaling, using equations in x and y and the Cartesian plane

interpret linear and quadratic mathematical relationships, such as (P subtract 1) halved is 6 times Q plus 10 or A equals the positive-square-root of (B plus 1), both algebraically and graphically

reduce a linear equation that expresses a relate dividing a given quantity into two parts in a given part: whole ratio to finding a fraction of a quantity; relate part: part ratios of quantities to the corresponding part: whole ratios

use the idea of compound units (A 'per' B), as in unit pricing, to solve problems (where possible)

know and use the criteria for congruence of triangles

derive and illustrate properties of circles

identify properties of, and describe the results of, translations, rotations and reflections applied to given figures; know that any reasoning using these transformations could be replaced by reasoning using congruence criteria, and be familiar with some examples identify and construct

identify and construct congruent triangles, with and without coordinate grids

use the sum of angles in a triangle to deduce the angle sum in any polygon, and to derive properties of regular polygons

apply angle facts, triangle congruence, similarity and properties of quadrilaterals to derive results about angles and sides, including Pythagoras' Theorem, and use known results to obtain simple proofs and the 0-1 probability scale; begin to notice the same patterns in different situations

describe, interpret and compare observed distributions of a single variable through: appropriate graphical representation involving discrete, continuous and grouped, data; and appropriate measures of central tendency (mean, mode, median) and spread (range, consideration of outliers)

construct and interpret appropriate tables, charts, and diagrams, including frequency tables, bar charts, pie charts, and pictograms for categorical data, and vertical line (or bar) charts for ungrouped and grouped numerical data

describe simple mathematical relationships between two variables (bivariate data) in observational and experimental contexts

use a scatter graph to





| Y9 Age-Related | Expectations - I | Mathematics |
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Number Algebra Ratio & Proportion Geometry & Measures Statistics & Probability

(square, cube and higher), recognise powers of 2, 3, 4, 5

distinguish between exact representations of roots and their decimal approximations

use a calculator and other technologies to calculate results accurately and then interpret them appropriately relationship between two variables in a situation to the standard form y = mx + c; calculate and interpret gradients and intercepts of graphs of such linear equations numerically, graphically, algebraically and in the situation

use linear and quadratic graphs to estimate values of y for given values of x and vice versa and to find approximate solutions of simultaneous linear equations

find approximate solutions to contextual problems from given graphs of a variety of functions, including piece-wise linear, exponential and reciprocal graphs use the properties of faces, surfaces, edges and vertices of cubes, cuboids, prisms, cylinders, pyramids, cones and spheres to solve problems in 3-D

interpret mathematical relationships both algebraically and geometrically illustrate simple mathematical relationships between two variables