Key Mathematical Language

additive identity

adjacent

alternate angles

altitude of a triangle

arc

arithmetic sequence

associative

binomial

bisector

bivariate

bivariate data

Cartesian coordinate system

centre of enlarge-ment

centre of rotation

coefficient

combined event

commut-ative

conditional probability

congruent (figures)

construction

correspond-ing angles

cube number

cube root

cylinder

decimal

dependent and independent events

dispersion

distributive

enlarge-ment

equation

events (dependent)

events (independ-ent)

exponent

expression

factorise

formula

geometric sequence

hypotenuse

image

interior angle

line

line segment

linear

locus

(arithmetic) mean

measure of central tendency

median

mode

multiplicat-ive identity

mutually- exclusive events

nth term of a sequence

object

opposite

outlier

perpen-dicular

pi (𝜋)

prime number

prism

probability

proportion

Pythagoras’ theorem

range

ratio

rectilinear

sample space

scale factor

sequence

significant figures

similar

solution

square number

standard index form (standard form)

substitute/ substitution

surface area

term

terminating decimal

trapezium

trigono-metric functions (sine, cosine, tangent)

variable

unknown