

Extra practices for the Kent Test



Preparing for the Kent Test? If you want to set extra practices, focus on these topics! They target the question styles that your child will see on the real Kent Test. We recommend setting 5–10 questions for each extra practice.

English



Grammar > Parts of speech

Nouns

Pronouns

Verbs

Adjectives (types: A, B, H, I, M, J)

Adverbs (types: C, D, K, L, P, Z)

Determiners

Prepositions

Conjunctions

Grammar > Verb agreement

Modal verbs

Person: subject/verb agreement

Tenses: progressive and perfect

Progressive (**types:** Z, A, B)

Perfect (**types:** Y, X, W, C)

Tenses: simple past, present

and future

Grammar > Formal language

Standard English

Formal and informal

Subjunctive verb forms

Active and passive voice

Spelling > Word sounds

Letter strings

Silent letters

Homonymns, homographs and homophones

Spelling > Building words

Plurals

Compound words

Vocabulary > Meaning of words

Definitions

Prefixes

Suffixes

Punctuation > Punctuation

Sentence punctuation

Commas

Apostrophes

Direct and reported speech

Colons (types: X, A, V, D, F, Z, H, I, J)

Semi-colons (types: W, B, U, T, G, R, S,

Y, Q, P)

Hyphens (types: C, D, G, I, J, K, L, M)

Parentheses (types: A, B, E, F, Y, U, X, V,

S, Z, R, Q)

Reading comprehension > Analysing text

Literal retrieval

Inference

Vocabulary

Summaries

Author's intent

Reading comprehension > Genre

Fiction

Non-fiction

Poetry

Drama

Persuasive writing

Maths



Number > Place value

Intro to place value

Order and compare

Roman numerals

Rounding numbers

Negative numbers

Number > Operations

Written addition

Written subtraction

Written multiplication

Written division

Square and cube numbers

Factors

Prime numbers and factor trees

Multiples

Mental addition and subtraction

Mental multiplication and division

Worded problems

Estimating

Number > Fractions

Intro to fractions

Adding/subtracting fractions

Equivalent fractions

Mixed numbers/improper fractions

Compare and order fractions

Numbers > Decimals

Intro to decimals

Adding/subtracting decimals

Multiplying and dividing decimals

Converting decimals to fractions

Order and compare decimals

Numbers > Percentages

Calculating percentages

Order and compare percentages

Percentage change

Venn diagrams

Measurement > Measuring space

Length and perimeter

Area

Volume

Measurement > Weights and measure

Money

Time

Metric units

Converting imperial units

Data > Representing data

Pictograms

Bar charts

Line graphs

Pie charts

Tables

Venn diagrams

Algebra > Sequences

Simple sequences

Algebra > Equations

Substitution

Solving

Geometry > Properties of shape

Three-dimensional shapes

Triangles

Quadrilaterals

Polygons & circles

Angles

Geometry > Position and direction

Position

Transformations

Data > Statistics

The mean

Mode, median & range

Algebra > Expressions

Forming expressions

Ratio and proportion > Ratio

Relative quantities

Verbal reasoning



Words and wordplay >

Building words

Join the words

Find the link

Transfer a letter

Words and wordplay >

Finding words

Hidden words

Stolen words

Words and wordplay >

Vocabulary

Spot the connection

Synonyms

Antonyms

Odd ones out

Homographs

Numbers > Algebra

Balance the equation

Substitutions

Numbers > Numbers

Find the calculation

Patterns and functions >

Sequences

Number sequences

Letter sequences

Patterns and functions >

Codes

Number codes

Letter pairs

Letter codes

Patterns and functions >

Reordering

Rearrange words

Rearrange letters

Logic > Logic

Statement logic

Deduction

Non-verbal reasoning



Interpreting shapes > Recognise and associate

Match to a pair

Match to a group

Interpreting shapes > Extending a pattern

Pairing shapes

Matrices

Odd shaped matrices

Sequences

Interpreting shapes > Finding a code

Find a code

Manipulating shapes > 2D shapes

Parts within a shape

Shape logic

Rotations and reflections

Following folds



