



11 Plus lesson and revision table

Maths

Numbers	Reading and writing numbers Number lines Order and compare Place values Prime numbers Square numbers Cube numbers Operations - addition, subtraction, multiplication, division Patterns and sequences Fractions and decimals Percentages Word problems
Algebra	BIDMAS Simple linear equations
Ratio and Proportion	Speed distance time Word problems
Geometry	2D shapes Area and perimeter of shapes Angles Coordinates Reflections and Translations
Measurements	Unit conversions Mass Length Area Capacity/Volume Money Time



Statistics	Pictograms Bar charts Pie charts Line charts Mean, median, mode, range Venn diagrams
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English

Comprehension	Identify and gather information from the text. Understanding the literary technique Inference Understanding character Summarise sections of the passage Explain the meaning of high-level Vocabulary
Vocabulary	Synonyms and Antonyms Latin and Greek Root Words Gendered Words Idioms
Grammar	Tenses Main and Subordinate Clauses Pronouns Prepositions Determiners Conjunctions Verbs (Modal, Verb Agreement) Nouns Adjectives Plurals Suffixes Prefixes Compound words Active/passive voice



Punctuation	Speech Hyphens Parentheses Commas Full Stops Semi-Colons Hyphens
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Verbal Reasoning

Word Meanings	Opposite meaning Similar meaning Word connections Closest meaning Two odd ones out Reading information
Making Words	Insert a letter Hidden word Missing word Move a letter Compound words Make a word
Maths	Letters for numbers Number series Complete the sum Related numbers
Codes	Letter series Letter connections Word letter codes Word number codes



Non Verbal

Series	Find the shape which follows the pattern of shapes given in the question.
Analogies	Figure out the rule between two shapes given in the question and select the shape which follows the same rule with the test shape
Like figures	Select the shape which has common properties with the shapes given in the question.
Codes	Two or three letters(making up a code) are associated with one shape, and like this, there will be three or four figures. Each letter will mean different aspects of the shape. Select the code which is appropriate for the test shape.
Odd one out	Select the shape which is unique or is very unlike the other shapes given in the question.
Matrices	There will be 2 x 2 and/or 3 x 3 squares, in which one of the squares will be empty. Select an appropriate shape that will fill the empty square.
Merge Shapes	Select the small shape which is hidden in the large shape. Select the new shape when two shapes are added together or subtracted from each other.