11 Plus lesson and revision table
Maths

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

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| Statistics | Pictograms |
| :--- | :--- |
|  | Bar charts |
|  | Pie charts |
|  | Line charts |
|  | Mean, median, mode, range |
|  | Venn diagrams |

English

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

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| Punctuation | Speech |
| :--- | :--- |
|  | Hyphens |
|  | Parentheses |
|  | Commas |
|  | Full Stops |
|  | Semi-Colons |
|  | Hyphens |

Verbal Reasoning

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

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Non Verbal

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

