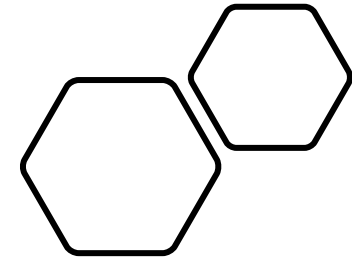


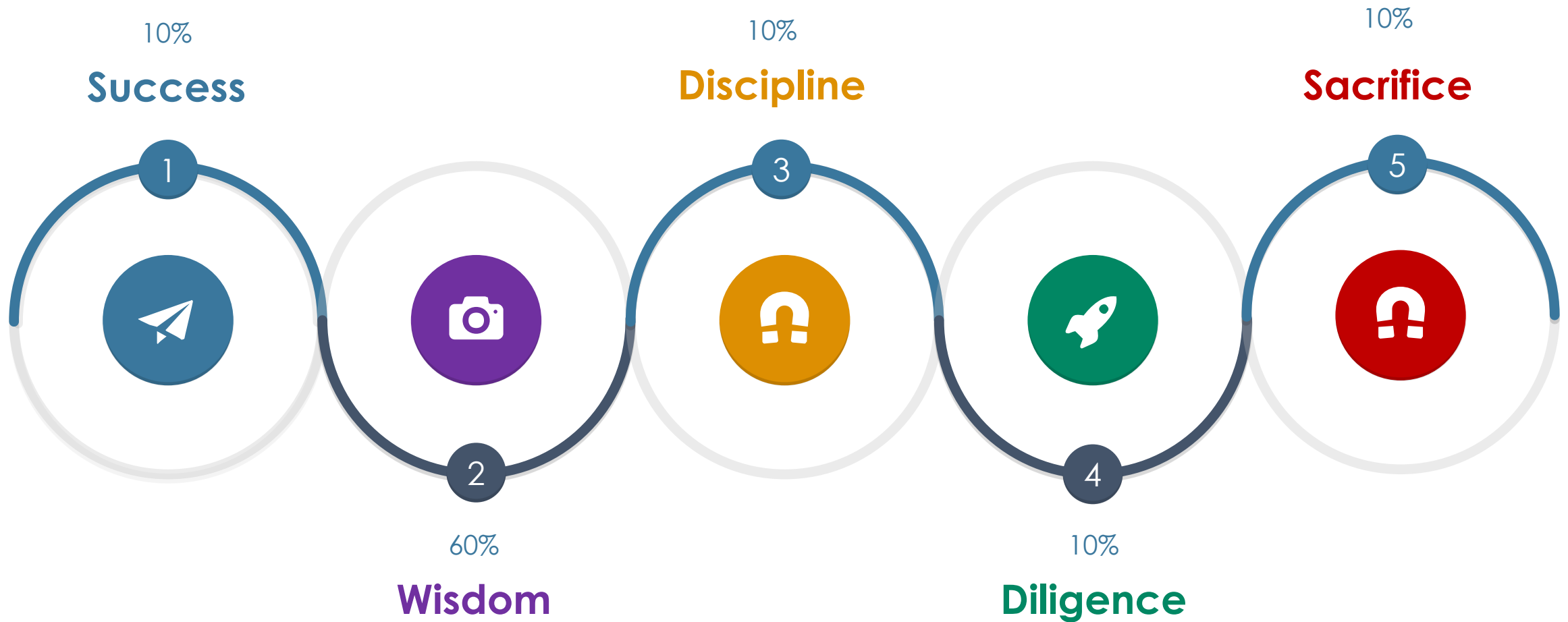


LIMITBREAKERS
TUTORING

Eleven Plus



Our Core Values



'A LIMITLESS MINDSET'

Mathematics



Mathematics

- . Times Tables
- . Roman Numerals
- . Sequences and Number Patterns
- . Decimals
- . BIDMAS
- . Square Root, Square Numbers, Cube Numbers
- . Function Machines
- . Greater & Less Than
- . Direct Arithmetic to Word Problems
- . 2D Shapes
- . 3D Shapes
- . Triangular Numbers
- . Mean/median/mode/range
- . Metric and Imperial Units of Measurement
- . Conversion of Money
- . Tallying
- . Add and Subtracting Fractions



Mathematics

- . Multiplying Fractions
- . Converting Mixed Numbers and Improper Fractions
- . Graphs and Charts - Pie Charts, Bar Charts, Line Graphs
- . Prime Numbers
- . Prime Factors
- . Venn Diagrams
- . Highest Common Factor and Lowest Common Multiple
- . Perimeter and Area (Squares, Rectangles, Compound Shapes)
- . Column Graphs
- . Pie Charts



Mathematics

- . Angle Calculations
- . Co-ordinates
- . Percentages
- . Simple Ratio / Proportion
- . Volume of Cube and Cuboids
- . Simple Probability
- . Nets
- . Shape Capacity
- . Reading Scales
- . Organising and Comparing Information

English



Comprehension

- . Recognising different types of texts
- . Reading strategies
- . Answering questions on selecting information from a text
- . Understanding words in context
- . Synonyms and working out the meaning of phrases
- . Identifying parts of speech
- . Grammar
- . Literary techniques
- . Author's purpose and choices
- . Deduction and reasoning
- . Using information from the text
- . Prediction
- . Continuation
- . Evaluation



Spelling

- . Spelling introduction and commonly
- . Misspelled words
- . Homophones
- . Doubling Consonants
- . Singulars and plurals
- . Silent letters
- . Suffixes
- . Prefixes
- . Commas, colons and semi-colons



Punctuation & Grammar

- . Apostrophes, brackets and other punctuation
- . Sentences and paragraphs
- . Subjects, objects and pronouns
- . Nouns and the definite article
- . Verbs and verb tense
- . Adjectives and adverbs
- . Prepositions
- . Conjunctions and connectives
- . Clauses
- . Diminutives
- . Direct and reported speech
- . Common mistakes and how to avoid them

Verbal Reasoning (VR)

VR



- . Identifying groups of words
- . Sort words into categories
- . Pair up words
- . Find words that do not belong with each other
- . Words closest in type
- . Opposite in meaning
- . Words with more than one meaning
- . Synonyms and Rhyming
- . Words that have letters in common
- . Words made from same letters as other words
- . Combine two words to make compound words
- . Combine two words to make new words
- . Choose pairs of opposites
- . Finish one word and begin the next
- . Find a prefix for a set of words

VR



- . Make new words by adding or removing letters
- . Move one letter to make two new words (from two words)
- . Three missing letters make a word
- . Change letters to make new words (one step)
- . Change letters to make new words (two steps)
- . Complete the sentence by selecting the appropriate words
- . Complete the sentence by filling in the missing word
- . Anagrams – rearrange letters to make a word (or two new words)

VR



- . Rearrange a sentence to make sense of it
- . Use rules to create new words
- . Complete crosswords
- . Alphabetical order
- . Find a word hidden in a sentence
- . Find a small word in a larger word
- . Number sequences - single and double
- . Letter codes in numbers
- . Letter codes in symbols
- . Apply number logic: substituting letters and numbers in calculations
- . Using grids for information
- . Proofreading
- . Text Structure - rearrange the order of five sentences
- . Sentence accuracy

Non-Verbal Reasoning (NVR)

NVR



- . Complete the Grid
- . Odd One Out
- . Reflection
- . Analogies
- . Complete the Series
- . Matrix
- . Coded Shapes
- . Nets and Cubes
- . 3D Shapes Rotation
- . 3D Shapes - Building Blocks
- . 2D Views Of 3D Shapes
- . Folded Shapes
- . Hidden Shapes
- . Combined Shapes



Study and do your best to present yourself approved
(II Tim 2:15)