



### **Mathematics Syllabus Outline:**

Our math syllabus focuses on developing logical thinking and strong fundamental skills. Topics include:

- Numbering and counting
- Shapes and patterns
- Missing numbers and sequences
- Basic arithmetic (addition, subtraction, multiplication, division)
- Place value and comparison of numbers
- Measurement (length, weight, time, money – age appropriate)




### **English Syllabus Outline:**

Our English syllabus is designed to build vocabulary, grammar, and comprehension skills. Topics include:

- Vocabulary (synonyms, antonyms, word meanings)
- Grammar basics (nouns, pronouns, verbs, adjectives, tenses, prepositions)
- Sentence structure and correction
- Reading comprehension
- Spellings and usage
- Simple writing skills (fill-in-the-blanks, matching words, etc.)

### **Senior Levels:**

- Advanced Vocabulary (idioms, phrasal verbs, analogies)
- Grammar & Usage (clauses, voice, narration, modifiers, articles, prepositions)
- Sentence Correction & Transformation
- Direct & Indirect Speech

-  **Note:** This is only the **syllabus outline**. The **complete syllabus booklet will be dispatched by CATSO to all registered participants**, ensuring equal preparation opportunities for every student.