

# NEFERTARI INTERNATIONAL SCHOOLS IN CAIRO BRITISH DIVISION ADMISSION ASSESSMENT OUTLINE YEAR FIVE

## **ENGLISH (LITERACY)**

#### **ASSESSING YEAR 4 LEVEL SKILLS**

### Reading:

- Comprehension: Drawing inferences and justifying them with evidence from the text.
- Analysis: Commenting on the author's choice of language and its effect on the reader.
- Author's Purpose: Identifying the main purpose of a text (e.g., to inform, persuade, entertain).
- Non-Fiction: Identifying text features like headings, subheadings, and bullet points.
- Identify the Point of View from which a text is written (e.g., 1<sup>st</sup> person, 2<sup>nd</sup> person, 3<sup>rd</sup> person)

### Writing:

- Text Types: Writing a detailed narrative, a formal report, or a persuasive text.
- Voice and Audience: Adapting tone and style for different purposes and readers.

### · Grammar & Vocabulary:

- Punctuation: Using commas to clarify meaning and apostrophes for contraction and possession accurately. Using proper speech punctuation to punctuate dialogue.
- Grammar: Phrases and Clauses/ Types of Sentences (Simple vs. Compound)
- Word Classes: Nouns, verbs, adjectives, adverbs, pronouns, conjunctions, prepositions
- Vocabulary: Using synonyms and antonyms to vary language.



## NEFERTARI INTERNATIONAL SCHOOLS IN CAIRO BRITISH DIVISION ADMISSION ASSESSMENT OUTLINE YEAR FIVE

### **MATHEMATICS**

### **Numbers**

- Read, write, compare, round numbers up to 6-digit numbers
- Count on and back through zero to include negative numbers
- Add and subtract whole numbers up to 3-digit numbers
- Multiply and divide 3-digit number by 1-digit number
- Find factors and multiples of numbers
- Fractions: Find fraction of a number, equivalent fraction, compare and order fractions, add and subtract fractions with same denominator
- Divisibility test by 2,5,10,25 and 100

### **Measures**

- ➤ Read time on digital and analogue clocks using am, pm, 12-hour and 24-hour notation, calculate time intervals
- Calculate area and perimeter of rectangles

### **Geometry**

- Describe 2D shape (no. of sides, vertices, regular, irregular, lines of symmetry, parallel lines)
- > Describe 3D shapes (no. of faces, vertices and edges) and match nets to 3D shapes
- Classify angles (acute, obtuse and right angles)

### **Statistics**

> Record and represent data in Carroll diagram, Venn diagram, bar charts