

NEFERTARI INTERNATIONAL SCHOOLS IN CAIRO BRITISH DIVISION ADMISSION ASSESSMENT OUTLINE YEAR SIX

ENGLISH (LITERACY)

ASSESSING YEAR 5 LEVEL SKILLS

Preparing for secondary education with sophisticated comprehension, extended writing, and mastery of grammatical concepts.

Reading:

- Comprehension: Analyzing texts in depth, including classic literature.
 Evaluating how language, structure, and presentation contribute to meaning.
- Critical Thinking: Comparing and contrasting different texts on the same theme.

Writing:

- Text Types: Confidently writing for a range of purposes: to narrate, explain, persuade, and discuss.
- Cohesion and Coherence: Structuring writing into clear paragraphs with linking ideas between them.
- Descriptive Language: Using figurative language (metaphor, personification) and sensory details.

Grammar & Vocabulary:

- Punctuation: Using advanced punctuation marks (e.g., colons to introduce a list, and semi-colons to link related clauses).
- Grammar: The passive voice, modal verbs, and a secure understanding of all major word classes and simple and continuous tenses.
- Vocabulary: A wide and ambitious vocabulary, chosen for precision and effect.



NEFERTARI INTERNATIONAL SCHOOLS IN CAIRO BRITISH DIVISION ADMISSION ASSESSMENT OUTLINE YEAR SIX

MATHEMATICS

Numbers

- Decimals: Place value (tenths and hundredths), rounding, addition, subtraction and multiplication
- Fractions: Find equivalent fractions, decimals and percentages, compare, order, find fraction of a number, add and subtract fractions with denominators that are multiples of each other, multiply and divide fraction by a whole number
- > Prime and composite numbers, square numbers, divisibility tests
- Complete sequence of a number includes using negative numbers, add and subtract positive and negative numbers using number line
- > Use notation: to show ratio
- > Add, subtract and multiply in different ways using the laws of arithmetic multi

Measures

- Calculate perimeter and area of rectangles
- Calculate time intervals and compare time in 2 different zones

Geometry

- Properties of different triangle including lines of symmetry
- Properties of 3D shapes, complete different nets of closed or open cube
- > Measure angles using the protractor and calculate the sum of angles on a straight line
- > Use coordinates to plot points that make a 2D shape and translate the shape on a grid

Statistics

- > Find median and mode of sets of data
- Describe events using words (likely, impossible, certain,)
- Represent data using tables, bar charts, dot plots and waffle diagrams