

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

ENGLISH (LITERACY)

ASSESSING YEAR 3 LEVEL SKILLS

Reading:

- Comprehension: Find the main idea in paragraphs and identifying themes/ morals.
- Answer questions providing evidence from the reading text
- o Inference: Deducing characters' feelings from their actions and dialogue.

Writing:

- o Text Types: Writing a structured story with a setting, characters, and plot.
- Writing a non-fiction text (Report/ Instruction/ Explanation/ Letter/ Postcard)
- Cohesion: Using time connectives (e.g., First, Next, After that, Finally) and other linking words.

Grammar & Vocabulary:

- Word Classes: Nouns, verbs, adjectives, connectives, adverbs, prepositions and pronouns.
- o Punctuation: Dialogue punctuation in stories.
- Using the correct possessive form (e,g., the girl's book/ the girls' books)



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

MATHEMATICS

Numbers

- Numbers to 1000: reading and writing in words and numerals, counting objects, comparing, ordering, estimating and rounding
- Addition and subtraction
- Multiplication times table from 1 till 12 and 10 and the related division
- Fractions: find fraction of a number, equivalent fractions of shapes, ordering and comparing fractions.

Geometry

- Describe 3D shapes (number of edges, faces and vertices) and recognize the difference between a prism and a pyramid
- Compare angles
- Describe position, direction and moves

Measures

- > Read and record time using digital and analogue clocks and calculate time intervals
- > Draw and measure lines to the nearest cm, understand the relationships between units of length (km, metres and cm)
- > Find perimeter and area by counting squares
- > Estimate and measure capacity (litre and ml) and mass (Kg and gram) of objects

Statistics

- ➤ Read and recognize data represented in Tally chart, Carroll diagram, Venn diagram, pictogram and block graph
- > Use words in describing chance events (likely, unlikely, possible, impossible)