

CS Education Newington

Y2/3 COURSE OVERVIEW

WEMG

 WEMG stands for Writing, English, Mathematical Reasoning Skills, Thinking Skills.

Writing - Learn skills of writing a range of text.

English - Develop student abilities to interpret, analyze and

evaluate texts with appropriateness.

Mathematical Reasoning –

Basic Concepts + Examples + Practice Exercises

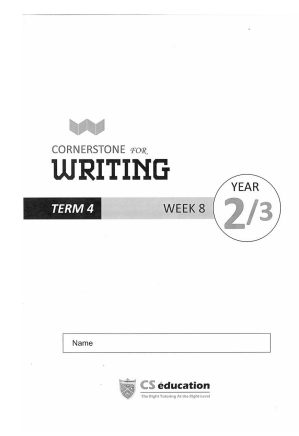
Thinking Skills – Vocabulary, General knowledge, Skills in

Calculation and Logical Reasoning

WRMT -Writing

Weekly Homework Assessment

Teacher will guide the students how to approach the questions in the class.





WRITING SKILLS

TERM 4 WEEK 8

WRITING BASED ON A PICTURE



In this lesson you are going to write about the picture that you have been given above. Give your writing a title. You may choose to write:

A narrative: Include an orientation, complication and resolution

A poem: You may choose to write a rhyming poem or it may be in blank verse. It must contain at least three verses.

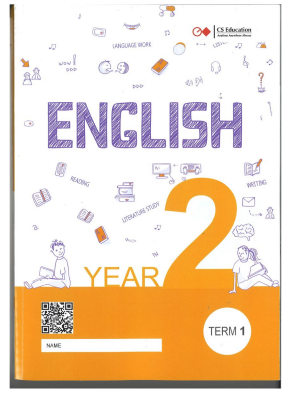
A recount: Remember to include an orientation, a sequence of events in the order in which they occurred and a conclusion, (This may be in the form of a diary entry, a letter, a newspaper report etc)

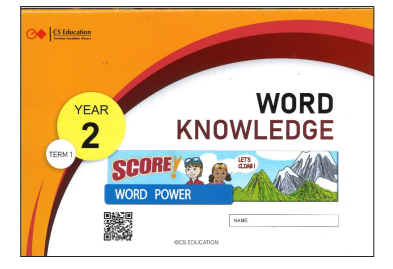
WEMG - English



. English >>> reading comprehension, spelling, vocabulary, grammar and punctuation at the word and sentence.

. Novel Study >>> study of a literary text which may have personal, cultural, social or aesthetic value to them.

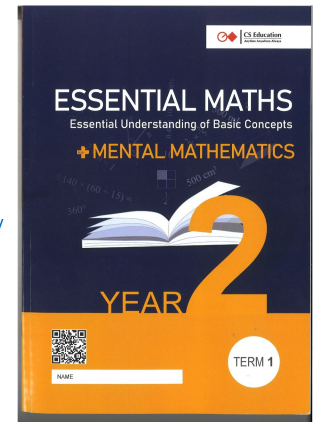




. Word Knowledge >>> supplementary booklet provides further language practice on structure and meaning at word and sentence levels.

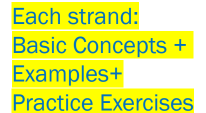
WRMT -Maths Reasoning

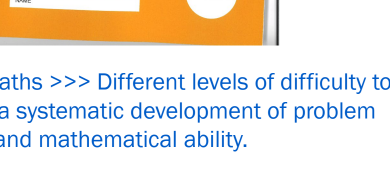
- . Essential Maths >>> five content strands:
- ~ Numbers
- ~ Patterns
- ~ Data
- ~ Measurement
- ~ Space and Geometry



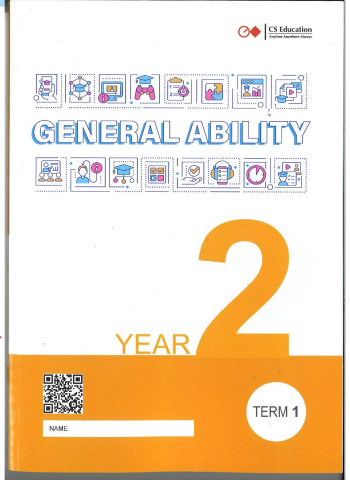
ENRICH MATHS CREATIVE PROBLEM SOLVING **ELITE** TERM 1

Enich Maths >>> Different levels of difficulty to provide a systematic development of problem solving and mathematical ability.





WEMG -General Ability



General Ability questions are set out similarly to those in IQ tests. The range of questions includes finding the odd one out; synonyms and antonyms; analogies; sequences and matrixes. 4 major topic areas:

- Verbal Ability: e.g. finding the odd word out and word meanings
- II. Non-Verbal Ability: a series of symbols in logical way or find the missing symbol or spot the symbol out etc.
- II. Numerical Ability: Ability to reason with numbers and figures
- IV. Spatial Ability: questions involve shapes and can be very diverse in nature.