

CS Education Newington

Y4/5 COURSE OVERVIEW

WRMT

WRMT stands for Writing, Reading skills, Mathematics, Thinking Skills.

Writing -Teach the skills of writing a range of texts which are clear, effective, informative and innovative.

Reading Skills – Students learn to comprehend what they read and view by applying reading strategies, contextual, semantic & grammatical knowledge.

Mathematics – Basic Concepts + Examples + Practice Exercises

Thinking Skills – Problem Solving + Critical Thinking (non-verbal

Abstract Reasoning & non-verbal Spatial reasoning)

WRMT -Writing

Weekly Homework Assessment

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

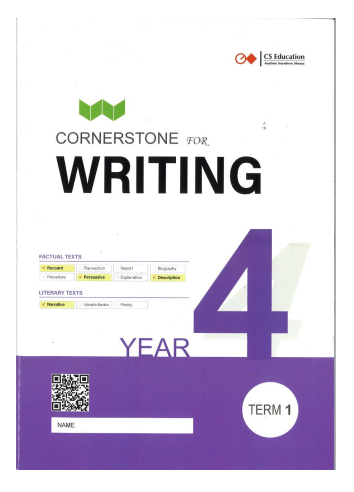




IMAGE RESPONSE



Your task in this lesson is to examine the image that you have been given above and write a creative response. Give your writing a title. You may choose to write:

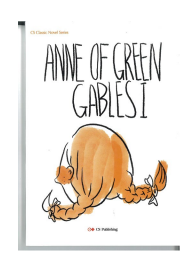
A narrative: Include an orientation, complication and resolution

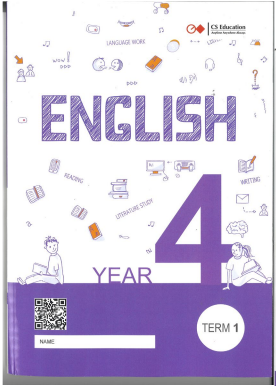
A poem: You may choose to write a rhyming poem or it may be in blank verse. It must contain at least four verses.

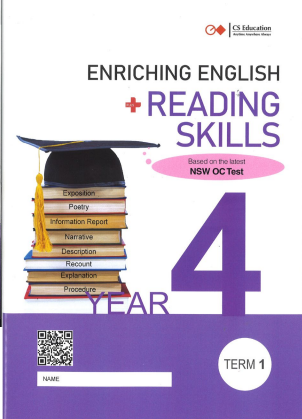
A recount: Remember to include an orientation, a sequence of events in the order in which they occurred and a conclusion, (This may be in the form of a diary entry, a letter, a newspaper report etc)

WRMT - Reading Skills

- . English >>> reading comprehension, spelling, vocabulary, grammar and punctuation at the word and sentence.
- . Enriching English >>>It designed to expand children's thinking and inferencing skills through higher order questions.
- . Novel Study >>> study of a literary text which may have personal, cultural, social or aesthetic value to them.



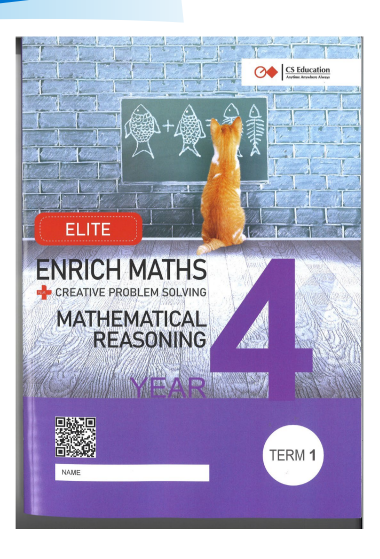






WRMG - Maths

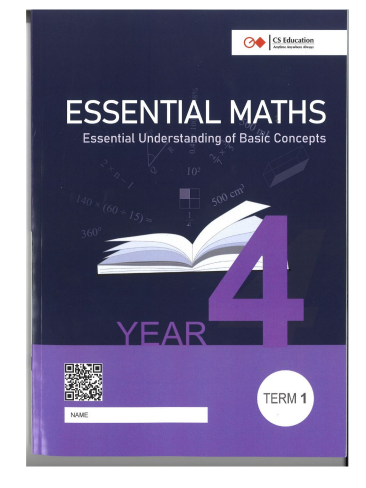
Enich Maths >>>
Different levels of
difficulty to provide a
systematic development
of problem solving and
mathematical ability.



. Essential Math >>> five content strands:

- ~ Numbers
- ~ Patterns
- ~ Data
- ~ Measurement
- ~ Space and Geometry

Each strand:
Basic Concepts +
Examples+Practice
Exercises



WRMT -Thinking Skills

General Ability examines student's **Thinking Skills.**

Thinking Skills is defined as having two sets of assessable skills: 1. problem solving and 2. critical thinking.

1. Problem Solving requires reasoning using numerical skills.

2. Critical Thinking requires reasoning using everyday written languages.

