

# 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.

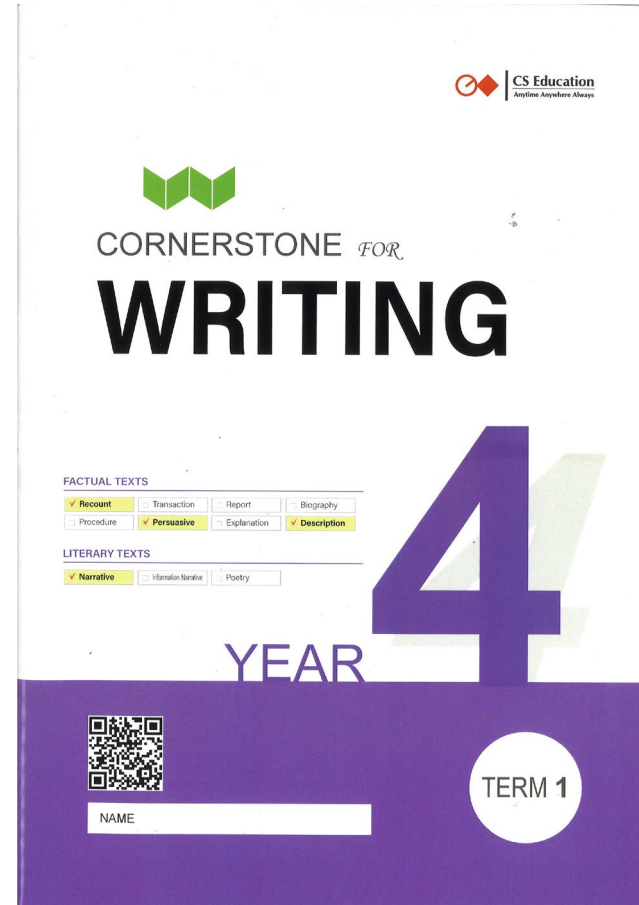
Mathematics – Basic Concepts + Examples + Practice Exercises

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.



YEAR 4/5

WRITING SKILLS

TERM 4 WEEK 8

## 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

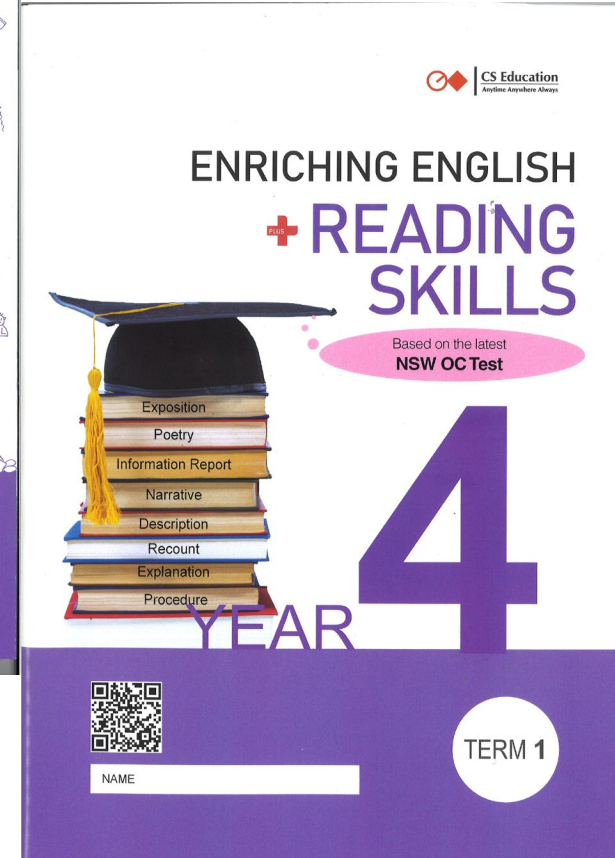
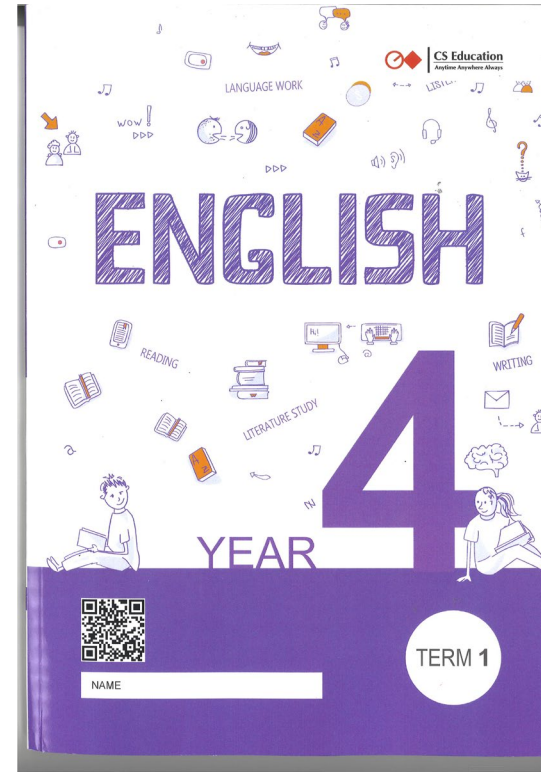
**A poem:** You may choose to write a rhyming poem or it may be in blank verse. It must contain at least four verses.

**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)



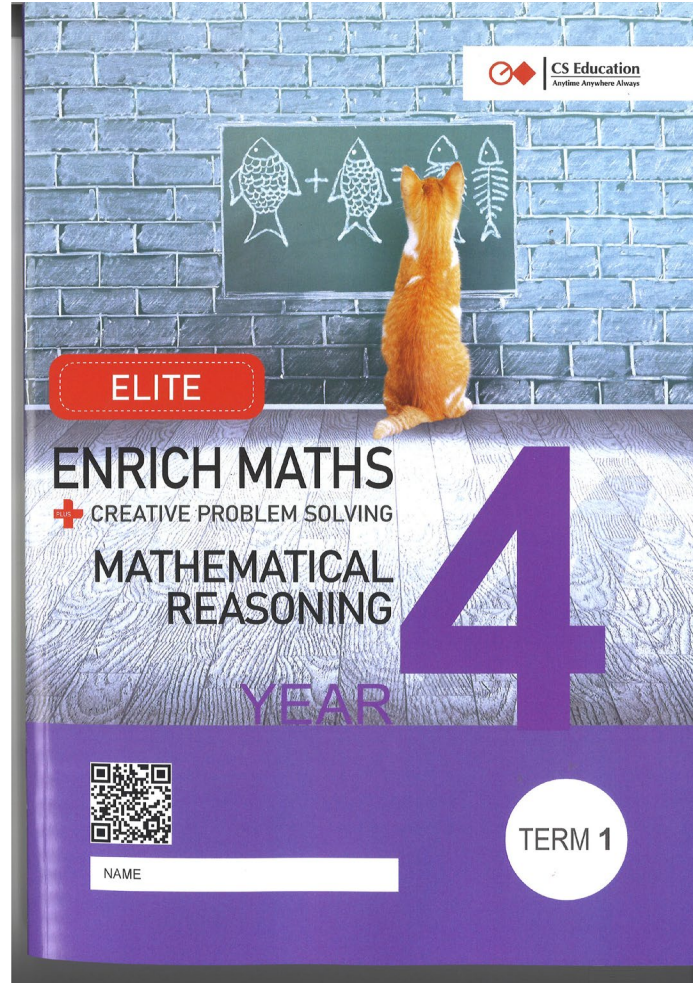
# WRMT - Reading Skills

- . 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.



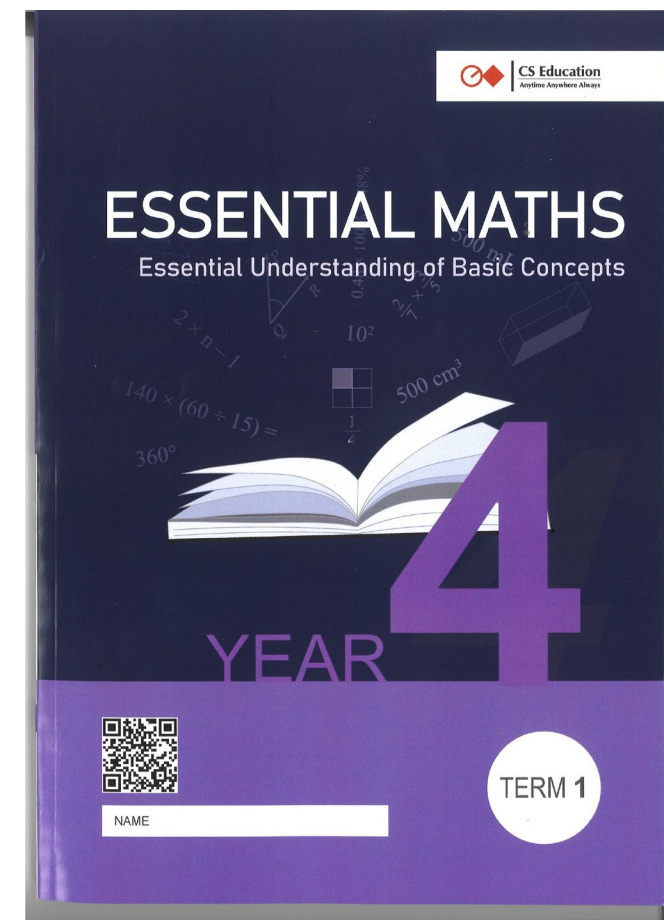
# WRMG - Maths

Enrich 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.

