

# Grade 5 Term 1 Program 2026

## Selective Schools & Scholarship Test Preparation

**Building Excellence from the Ground Up • Expert-Led Small Groups • Comprehensive Curriculum**

### Program Overview

Give your Grade 5 student a head start with our comprehensive preparation program for the NSW Selective Schools Test and Scholarship Test for Year 7 entry. Our expertly designed curriculum builds strong foundations across all test areas through engaging, rigorous instruction.

### Class Schedule

**Day & Time:** Every Thursday, 5:00 PM – 7:30 PM

**Session Length:** 2.5 hours of focused, expert-led instruction

**Term 1 Duration:** 10 weeks (January 29 – April 2, 2026)

### Comprehensive Learning Package

#### Weekly In-Class Learning

- **Poetry Appreciation:** Analyze classic and contemporary works from renowned poets including Shakespeare, Robert Frost, Lewis Carroll, and Tupac Shakur
- **Mathematical Reasoning:** Master essential concepts and problem-solving heuristics including substitution, number riddles, model drawing, and equation methods
- **Preptive Revision:** Integrated Writing and Thinking Skills practice through targeted weekly series

#### Weekly Practice Materials

- **4 complete trial tests every week** covering Reading, Writing, Mathematics, and Thinking Skills
- **Full access to all classwork materials** including poetry analysis, mathematics exercises, and complete trial test papers with comprehensive answer keys

#### AI-Powered Homework Platform

- **Labvision adaptive learning modules:** Two specialized modules per term
- **Eureka Engine:** Interactive problem-solving exercises with 10 attempts for mastery
- **Knowledge Nova:** Adaptive knowledge building with 10 attempts for comprehensive understanding

### Investment in Your Child's Future

**\$121 per class** (includes GST)

**\$1,210 for complete Term 1** (10 classes, includes GST)

## Term 1 Detailed Curriculum

Our carefully structured 10-week curriculum ensures comprehensive coverage of all essential skills:

Date	Poetry Appreciation	Mathematical Reasoning	Preptive Revision
Jan 29	<b>The Aliens Have Landed!</b> <i>by Kenn Nesbitt</i>	Concept: Substitution Method	Series 001
Feb 5	<b>Betty Botter</b> <i>by Carolyn Wells</i>	Concept: Gaps and Differences	Series 002
Feb 12	<b>The Sea</b> <i>by James Reeves</i>	Heuristic: Making a Supposition	Series 003
Feb 19	<b>An African Thunderstorm</b> <i>by David Rubadiri</i>	Heuristic: Working Backward	Series 004
Feb 26	<b>Jabberwocky</b> <i>by Lewis Carroll</i>	Concept: Number Riddles	Series 005
Mar 5	<b>The Rose That Grew From Concrete</b> <i>by Tupac Amaru Shakur</i>	Concept: Adjusting Before and After	Series 006
Mar 12	<b>Nothing Gold Can Stay</b> <i>by Robert Frost</i>	Model Drawing: Repeated Identity	Series 007
Mar 19	<b>This is Just to Say</b> <i>by William Carlos Williams</i>	Concept: Gaps and Intervals	Series 008
Mar 26	<b>A Fairy Song</b> <i>by William Shakespeare</i>	Heuristic: Making a List	Series 009
Apr 2	<b>Walls</b> <i>by Oswald Mbuyiseni Mtshali</i>	Heuristic: Using Equations	Series 010

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### Start Your Child's Journey to Success

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Comprehensive curriculum • Expert instruction • Small group learning • AI-powered practice

**Enroll Today for Term 1 2026 • Classes Begin January 29**