



Numeracy Policy

This policy is prescribed by The Good Shepherd Trust and all reference to 'the Trust' includes all Trust schools, the central team and subsidiary organisations.

Date adopted:	N/A	Last reviewed:	June 2024
Review cycle:	Annually	Is this policy statutory?	No
Approval:	Principal	Author:	Head of Maths
Local approval:	Principal	Local author:	Mr P Sharma
Next Review Date of Template Policy:		June 2026	

Revision record

Minor revisions should be recorded here when the policy is amended in light of changes to legislation or to correct errors. Significant changes or at the point of review should be recorded below and approved at the level indicated above.

Revisi on No.	Date	Revised by	Approved date	Comments
1	01.04.25	A Grimmond	n/a	CCG control document replaced with GST template

Introduction

Numeracy is a proficiency that involves confidence and competence with numbers and measures. It requires an understanding of the number system, a repertoire of computational skills and an inclination and ability to solve number problems in a variety of contexts. Numeracy also demands a practical understanding of the ways in which information is gathered by counting and measuring, and is presented in graphs, diagrams, charts and tables.

(Framework for Teaching Mathematics – Years 7 to 9 – DfE)

1. NUMERACY VISION

Numeracy is a fundamental life skill that is needed in many aspects of everyday existence - personal, leisure, social and work - in order for students to lead a confident and fulfilling life in school and beyond.

We are dedicated to changing the stigma attached to Numeracy and Maths, specifically by preventing the use of phrases by students, parents and staff such as "I was never good at Maths", "I can't do Maths" and "I'm not a Maths person". These phrases allow for poor numeracy to be socially acceptable and cause unneeded barriers for the Christ's College community.

2. AIMS OF THE NUMERACY POLICY

- To develop and improve the standards of numeracy across the school.
- To support the transfer of student's' knowledge, skills and understanding between subjects by ensuring consistency of practice including methods, vocabulary and notation through collaboration between subjects.
- Make numeracy teaching an overt part of every curriculum area where it naturally arises.

3. NUMERACY STRATEGIES

3.1 Department of Mathematics:

- Create a positive environment which celebrates numeracy.
- Be aware of the mathematical techniques used in other subjects and provide assistance and advice to other departments so that a correct and consistent approach is used.
- Provide information to other subject teachers on appropriate expectations of students and difficulties they are likely to experience in various age/ability groups.
- Through liaison with other teachers, attempt to ensure that students have the appropriate numeracy skills by the time they are needed to be applied in other subject areas.
- Seek opportunities to use topics from other subjects in mathematical lessons.
- Identify and offer suitable catch-up opportunities to support students who enter the school with below expected standards of numerical skills.
- Enter suitable students in the appropriate UK Maths Challenges.
- Participate in local maths competitions.
- Support TAs to ensure they are confident in the maths classes they are supporting in. This may require CPD for some.

3.2 Other subjects:

- Promote numeracy in a positive way through their lessons.
- Ensure they are familiar with correct mathematical language, notation, conventions and techniques, relating to their own subject, and encourage students to use these correctly.

- Be aware of the appropriate expectations of students and difficulties they may experience with numeracy skills.
- Provide information for teachers of mathematics on the stage at which specific numeracy skills will be required for particular groups.
- Provide resources for mathematics teachers to enable them to use examples of applications of numeracy relating to other subjects in mathematics lessons.
- Encourage those who lack confidence in maths to either ask for support, or at a minimum, not to use phrases which normalise the acceptance of poor numeracy.

3.3 Tutors

- Run a Numeracy session, once every week, within tutor time.
- These sessions involve tasks assigned by Maths teachers on MathsWatch, so that they are customised to each student and can be done independently on chromebooks.
- Students are encouraged to attend support sessions, run by all Maths teachers, once every week, if they need assistance.
- Promote numeracy in a positive way within tutor time.

3.3 Possible links with other departments could include:

Subject	Numeracy links	
Art	Apply number skills such as measurement, estimates, scale, proportion,	
	pattern and shapes to develop, inform and resource their creative	
	activities. Symmetry and transformations. Paint mixtures as ratios.	
Design Technology	Use mathematical information and data, presented numerically and	
	graphically, to research and develop their ideas. They use number to	
	measure and calculate sizes, fits and materials.	
English	Develop skills in the application of number through activities which	
U	include number rhymes, ordering events in time, gathering information	
	in a variety of ways, including questionnaires; accessing, selecting,	
	recording and presenting data in a variety of formats. Provides an important	
	skill in supporting identification of key information in a text to help them be	
	better able to solve problems.	
Geography	Apply number skills in the classroom and in fieldwork to measure,	
017	gather and analyse data. They use mathematical information to	
	understand direction, distances and scale and to determine locations	
	when using plans, maps and globes. Averages.	
History	Develop their number skills through developing chronological	
	awareness, using conventions relating to time, and making use of data,	
	e.g. census returns and statistics.	
Computer Science	Use mathematical information and data presented numerically and	
	graphically in data-handling software. They use number to collect and	
	enter data for interpretation in spreadsheets and simulations and	
	present their findings as graphs and charts, checking accuracy before	
	processing.	
MFL	Develop number skills through a range of activities in the target	
	language. These can include number rhymes; ordering numbers;	
	ordering events in time; using number in relevant contexts such as	
	currency exchange; gathering information in a variety of ways, including	
	questionnaires and recording and presenting results in a variety of	
	formats.	
Music	Develops an appreciation for patterns as well as sequencing.	
PE	Develop their number skills by using mathematical information and	
	data. They use the language of position (including coordinates and	
	compass points) and movement, as well as data handling and measures	
	in athletic and adventurous activities. They use scale in plans and maps.	
	They measure and record performances, <i>e.g. time, distance and height</i> , and	
	use the data to set targets and improve their performance.	
RE	Develop skills in the application of number by using information such as	
	issues relating to religion and the world.	
Science	Work quantitatively to estimate and measure using non-standard and	
RE Science		

some quantitative definitions and perform scientific calculations. They use
formulae. Calculating means and percentages as well as calculating with
positive, negative and decimal values and substitution.

4. EQUIPMENT

All students should have the correct equipment for every lesson, not only for maths:

- A geometry set (must include pencil, pen, rubber, ruler, pencil sharpener, protractor)
- Scientific calculator (eg. Casio FX-85GT CW)
- Glue stick

Calculators may be purchased through the maths department at cost price.