Year 7 - Mathematics Parental Booklet 2025-26

Welcome to the Maths Department at Cathays High School. In this booklet, you will find key information about what your child is going to be studying in Maths over the year and when their assessments are going to be throughout the year.

Members of the Maths Department:

Mrs I Hardee - Raising Standards Leader for Mathematics and Numeracy

Mrs A Abdoolla - Area Leader for Mathematics and Numeracy

Mr A Phillips - Area Leader for Mathematics and Numeracy

Miss G Murray - Head of Inclusion and Wellbeing/Teacher of Mathematics and Numeracy

Mr C Jones - Teacher of Mathematics and Numeracy

Mrs J Adams - Teacher of Mathematics and Numeracy

Mr S Mrowiec - Teacher of Mathematics and Numeracy

Ms E Clune-Clarkson - Teacher of Mathematics and Numeracy

Mrs S Pearson - Teacher of Mathematics and Numeracy

Mr M Ferreira de Lima - Teacher of Mathematics and Numeracy

Ms K Brown - Teacher of Mathematics and Numeracy

Contents

Assessment Dates	2
lomework	ว
quipment	
Curriculum	3
Additional Resources	4

Assessment Dates

Date	Assessment
W/C: 13 th October	Block 1 Assessment - MathsWatch
W/C: 1st December	Block 2 Assessment - Written
W/C: 9th February	Block 3 Assessment - Written
W/C: 13th April	Block 4 Assessment - MathsWatch
W/C: 1st June	Block 5 Assessment - Written
W/C: 13 th July	Block 6 Assessment - MathsWatch
Throughout the year	Pupils will complete government mandated National Numeracy
	Tests and a National Reasoning Test.

Homework

Year 7 pupils will be set online homework once per week (every Thursday [7ab] or Tuesday [7cd]) on MathsWatch.

This homework is compulsory and allows pupils to develop their understanding of a range of numeracy topics. Please encourage pupils to achieve the highest percentage possible as this shows whether they are secure in those skills.

Pupils can access the website via google login by using their school emails.

Equipment

Please ensure pupils attend Maths lessons with the following equipment:

- · Pen
- Pencil
- · Ruler

Optional but useful equipment:

- Rubber
- Calculator (preferably scientific)
- Compass and protractor (Geometry set)

Curriculum

Throughout Mathematics & Numeracy lessons pupils will focus on developing the five main mathematical proficiencies: Conceptual understanding, communication using symbols, fluency, logical reasoning and strategic competence as well as literacy and digital skills.

Pupils are following a scheme of work which will allow them to develop a passion for Mathematics & Numeracy whilst linking their learning to the real world around them. All lessons will focus on the four main purposes as well the What Matters statements for the Mathematics & Numeracy Area which make reference to number, algebra, geometry and statistics. Pupils will also develop their reasoning and problem-solving skills.

Pupils will be taught a range of topics throughout the year, which are split into the following 6 blocks:

Block 1

- 2D shape vocabulary and properties
- 3D shapes and properties
- Reading times (analogue and digital)
- Time calculations
- Units of LWMC
- Reading Scales

Block 2

- Reading and writing numbers up to 1 million (including decimals)
- Ordering numbers, negative numbers and decimals
- Addition of whole numbers and decimals (same number of decimal places)
- Subtraction of whole numbers and decimals (same number of decimal places)
- Multiplication of 3-digit by 1-digit numbers
- Division of 3-digit by 1-digit numbers (with carrying but no remainders)

Block 3

- Multiplying by 10, 100 and 1000
- Fact families (including using place value)
- Understanding fractions and percentages
- Fraction of an amount (include both ways of doing this)
- Mixed numbers and improper fractions
- Fraction, decimal and percentage equivalences

Block 4

- Negative numbers (adding and subtracting)
- Function machines
- Simplifying expressions
- Substitution
- Solving linear equations
- Coordinates

Block 5

- Sequences
- Rounding (to the nearest whole number and to a given number of decimal places)
- Tally charts
- Interpreting tables
- Bar charts
- Pictograms

Block 6

- Perimeter of a shape
- Types of angles
- Drawing and measuring angles
- Angle facts right angle, straight line, around a point
- Probability vocabulary
- Rotation and rotational symmetry

Additional Resources

There are a range of different websites which pupils can use to develop their numeracy skills. Here is a list of some we suggest:

- Mathswatch Provides pupils with videos and accompanying practice questions on a range of different topics
- · CorbettMaths Videos and worksheets on every topic in Mathematics
- BBC Bitesize Information sheets with accompanying quizzes to test pupils' understanding on a range of different topics
- · YouTube A range of mathematical videos on any topic the pupil chooses to search for