Bishop Milner

CATHOLIC COLLEGE

Year 7 LONG-TERM SEQUENCE for Mathematics



The curriculum for this stage of students' education has been designed to build upon their prior knowledge of number work including fractions, decimals and percentages, as well as increase their fluency of solving algebraic problems. Students will also explore geometrical properties and develop the ability to apply these to find missing sides, angles and calculate areas and volumes. Techniques to analyse data will be developed and students will learn how to select the most appropriate techniques for interpreting data given the data set presented. Each half term, students will focus on one particular area of mathematics, allowing for a greater depth of that topic and allowing regular repetition of skills, as well as allowing students to make links between topics. Underpinning the curriculum areas, will be the opportunity to explore how the skills they are developing can be used in real life situations and applied to problem solving questions.

questions		
HALF TERM 1 – Algebraic Thinking	HALF TERM 2 – Place Value and Proportion	HALF TERM 3 – Application of Number
STUDENTS MUST KNOW:	STUDENTS MUST KNOW:	STUDENTS MUST KNOW:
Sequences – How to form and describe sequences given	Place Value and Ordering Decimals- Recognise place	Solving problems with addition and subtraction - Use
rules and Identify linear and non-linear sequences.	value and use inequalities if necessary to compare and	formal methods of addition and subtraction to solve
How to use algebraic notation- Use correct algebraic	order any number (including decimals) up to one billion.	problems in a variety of contexts.
notation. Understand function machines, using	Rounding to powers of ten and given significant	Solving problems with multiplication and division –
substitution to find inputs and outputs. Generate	figures. Finding the range and median of a set of	factors, multiples, converting metric units, Bidmas.
sequences from an algebraic rule.	values.	Use formal methods to multiply and divide integers
Equality and equivalence - Understand fact families	Fraction, Decimal and Percentage Equivalence	and decimals to solve problems in a variety of
numerically and algebraically, solve one step equations	How to convert fluently between fractions, decimals	contexts.
and Simplify expressions using like terms.	and percentages. Use and interpret pie charts.	Fractions and percentages of amounts with and
		without a calculator.
HOW THIS WILL BE ASSESSED:	HOW THIS WILL BE ASSESSED:	HOW THIS WILL BE ASSESSED:
3 x end of unit tests	2 x end of unit tests	3 x end of unit tests
HALF TERM 4 – Directed Number and Fractional Thinking	HALF TERM 5 – Lines and Angles	HALF TERM 6 – Reasoning with Number
STUDENTS MUST KNOW:	STUDENTS MUST KNOW:	STUDENTS MUST KNOW:
Operations and equations with directed numbers -	Constructing, measuring and using geometric notation -	Developing number sense- know and use mental
Order directed numbers, perform operations with	How to use labelling conventions, classify measure and	strategies when dealing with integers, decimals and
directed numbers, use algebraic expressions with	draw a variety of different angles. Identify different	fractions. Use estimation to check mental strategies.
directed numbers, solve two step equations and use	polygons, construct triangles and polygons. Interpret	Sets and probability - Identify and represent sets,
Bidmas with directed numbers.	and draw pie charts.	create Venn diagrams and understand the terms of
Addition and subtraction of fractions- Convert	Developing geometric reasoning - Understand and	intersection, union and compliment of sets. Know and
between mixed numbers and fractions. Add and	apply basic angles facts to solve complex angle	use the vocabulary of probability.
subtract fractions with any denominator, as well as	problems, including those involving properties of	Prime numbers and proof - Factors, multiples, primes,
mixed numbers and improper fractions. Use fractions in	triangles and quadrilaterals.	HCF, LCM and product of prime factors. Make and
algebraic contexts.		test conjectures.
HOW THIS WILL BE ASSESSED:	HOW THIS WILL BE ASSESSED:	HOW THIS WILL BE ASSESSED:
2 x end of unit tests	2 x end of unit tests	3 x end of unit tests
Embedding this knowledge can be supported at home by the frequent revision of topics covered. This is done by completion of homework booklets and the use of related websites for		

thorough revision and retrieval of knowledge.