Mathematics Enhancement Programme TEACHING SUPPORT: Year 4

LEARNING OBJECTIVES

At the end of Year 4 we expect students to

- use numbers up to 10 000 in calculations (addition, subtraction, multiplication and division) with confidence
- have instant recall of multiplication tables up to 10×10 and number bonds up to 10
- understand equivalent fractions and be able to add and subtract fractions
- understand the decimal equivalent of fractions with tenths and hundredths and be able to convert simple fractions to/from decimals
- add and subtract decimal numbers, using the column notation
- understand and solve simple equations
- express natural numbers in terms of their prime factors
- round numbers to the nearest 10, 100, 1000
- use Venn diagrams to classify a set of numbers
- extend units of measurement to include mm
- understand and use negative numbers on a number line and in context, e.g. thermometer, sea level
- order a set of numbers, including negative numbers
- understand simple calculations, additions and subtractions, with negative numbers
- find the perimeter, area and volume of simple shapes with lengths given as natural numbers, fractions or decimals
- understand the concepts of symmetry and congruence of simple 2D shapes and identify lines of symmetry or use mirror lines
- recognise and understand convex and concave shapes
- use positive 2D coordinates to define shapes
- use tally charts, pie charts, bar charts and pictograms to illustrate data
- understand what is meant by the median of a set of numbers
- find simple probabilities.