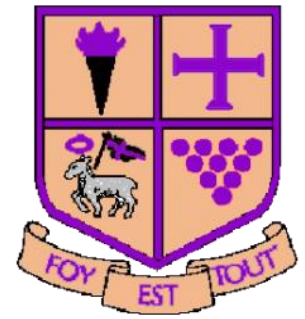


Rothley Key Performance Indicators

Year 3

Maths



KPI3Ma

I can count from 0 in multiples of 4, 8, 50 and 100

KPI3Mb

I can find 10 or 100 more or less than a given number

KPI3Mc

I can recognise the place value of each digit in a 3-digit number

KPI3Md

I can solve number problems and practical problems using

KPI3Me

I can add and subtract mentally, including: a 3-digit number and ones, a 3 digit-number and tens and a 3-digit number and hundreds

KPI3Mf

I can recall and use multiplication and division facts for the 2, 4 and 8 tables

KPI3Mg

I can write and calculate mathematical statements for multiplication and division using the multiplication tables, including 2-digit numbers, using mental representations and progressing to formal written methods

KPI3Mh

I can recognise that tenths arise from dividing an object into 10 equal parts and in dividing a 1-digit number or quantities by 10

KPI3Mi

I can recognise and can find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators

KPI3Mj

I can compare and order unit fractions and fractions with the same denominator

KPI3Mk

I can compare, measure, add and subtract lengths (m, cm and m), mass (kg and g) and capacity/volume (l and ml).

KPI3Mi

I can add and subtract amounts of money to give change, using both £ and p in a practical context

KPI3Mm

I recognise angles as a property of a shape and a description of turn. I can recognise that two right angles is half a turn and three is $\frac{3}{4}$ turn. I can identify whether an angle is greater than or less than a right angle.

KPI3Mn

I can interpret and present data using bar charts, pictograms and tables.