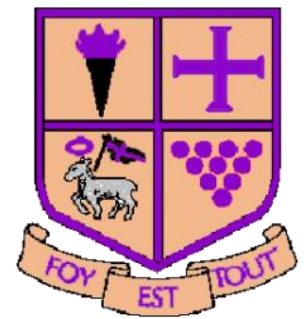


Rothley Key Performance Indicators

Year 4

Maths



KPI4Ma

I can count in multiples of 6, 7, 9, 25 and 1,000

KPI4Mb

I can order and compare numbers beyond 1,000

KPI4Mc

I can round any number to the nearest 10, 100 or 1,000

KPI4Md

I can count backwards through 0 to include negative numbers

KPI4Me

I can solve addition and subtraction 2-step problems in context, deciding which operations and methods to use and why

KPI4Mf

I can recall multiplication and division facts up to 12×12

KPI4Mg

I can count to and down in hundredths and recognise that hundredths arise when dividing an object by a hundred and dividing tenths by 10

KPI4Mh

I can recognise and show using diagrams, families of common equivalent fractions

KPI4Mi

I can round decimals with one decimal place to the nearest whole number

KPI4Mj

I can solve simple measure and money problems involving fraction and decimals to 2 decimal places

KPI4Mk

I can convert between different units of measure and solve time based problems by convert minutes to hours, days to weeks etc

KPI4Ml

I can compare and classify geometric shapes, including quadrilaterals and triangles based in their properties and sizes

KPI4Mm

I can identify lines of symmetry in 2D shapes presented in different orientations

KPI4Mn

I can plot specified points and draw sides of complete given polygons on a 1 quadrant grid

KPI4Mo

I can solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs