

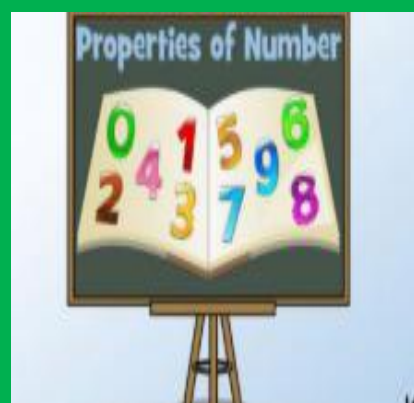
# CURRICULUM ROAD MAP – Jade

YEAR 10

TERM 1

Topic : Properties of Numbers

Key Vocab: Recognise place value to 1000+, count forwards and backwards, identify odd/even numbers, compare and order numbers, round numbers.



TERM 2

Topic : The Four Operations (Addition & Subtraction)

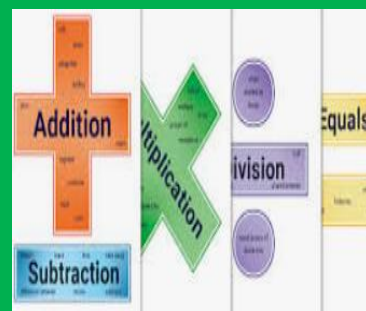
Key Vocab: Mental and written addition and subtraction, estimating answers, inverse operations, solving one- and two-step problems, checking calculations.



TERM 3

Topic: The Four Operations (Multiplication & Division)

Key Vocab: Multiplication facts, written methods, sharing and grouping, division with remainders, inverse relationships, practical problem solving.



TERM 4

Topic: Money

Key Vocab: Recognise coins and notes, calculate totals, give change, compare prices, budgeting activities, shopping scenarios



TERM 5

Topic: Calendar and Time

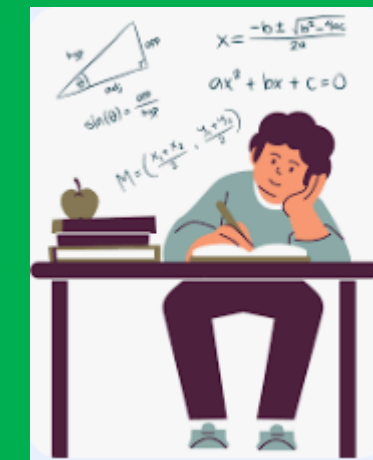
Key Vocab : Read analogue and digital clocks, tell time to nearest minute, use timetables, days, weeks, months, calculate durations.



TERM 6

Topic: Consolidation and Functional Application

Key Vocab: Mixed number, money and time problems. Develop independence through practical activities, assessments and project-based learning.



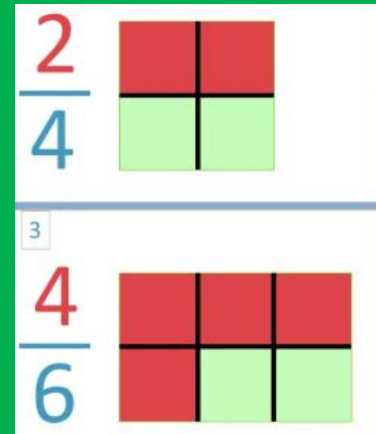
# CURRICULUM ROAD MAP – Jade

YEAR 11

TERM 1

Topic: Ratio

Key Vocab : Understand ratio through sharing, simplifying ratios, comparing quantities, scale problems, recipes, maps and practical applications



TERM 2

Topic : Measures

Key Vocab: Measure length, mass, capacity and temperature; convert between common units; estimate and compare measurements



TERM 3

Topic: Geometry

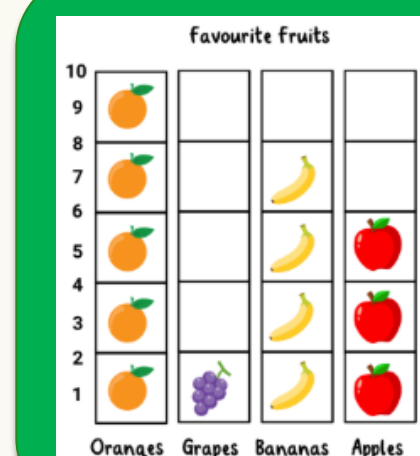
Key Vocab: Identify 2D and 3D shapes, properties of shapes, symmetry, angles, position and direction, perimeter and area of simple shapes.



TERM 4

Topic: Statistics

Key Vocab: Collect data, use tally charts, pictograms, bar charts and tables, interpret graphs, calculate simple averages and draw conclusions from data.



TERM 5

Topic: Revision of Number Skills

Key Vocab Revisit properties of number, four operations, ratio, money and measures through functional contexts and exam-style tasks.



TERM 6

Post 16 options

Explore next steps in learning

