

Unit 10: Percentages, Decimals and Fractions



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Unit 7: Lines and Angles

Unit 9: Straight Line Graphs

Unit 8: Calculating with Fractions

Unit 10: Transformations

Unit 9: Sequence and Graphs

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Unit 8: Lines and Angles

Unit 6: Probability

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Unit 7: Ratio and Proportion

Unit 5: Fractions and Percentages

Measurement: Measures and

Statistics

Key Stage 2

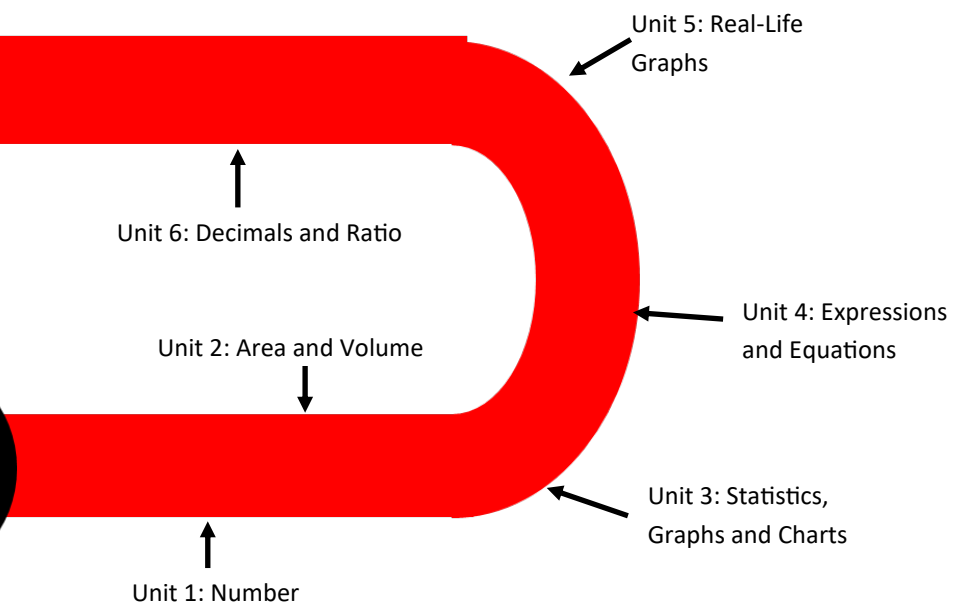
Algebra

Mathematics Learning Journey

Engineering, Information Technology, Financial Services,
Science, Medicine, Research, Data Analysis, Market Research,
Accounting, Civil Service, Teaching / Lecturing etc.....

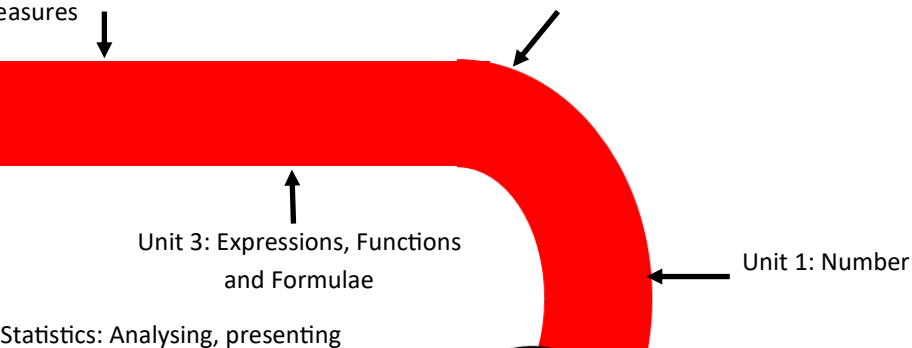


angles

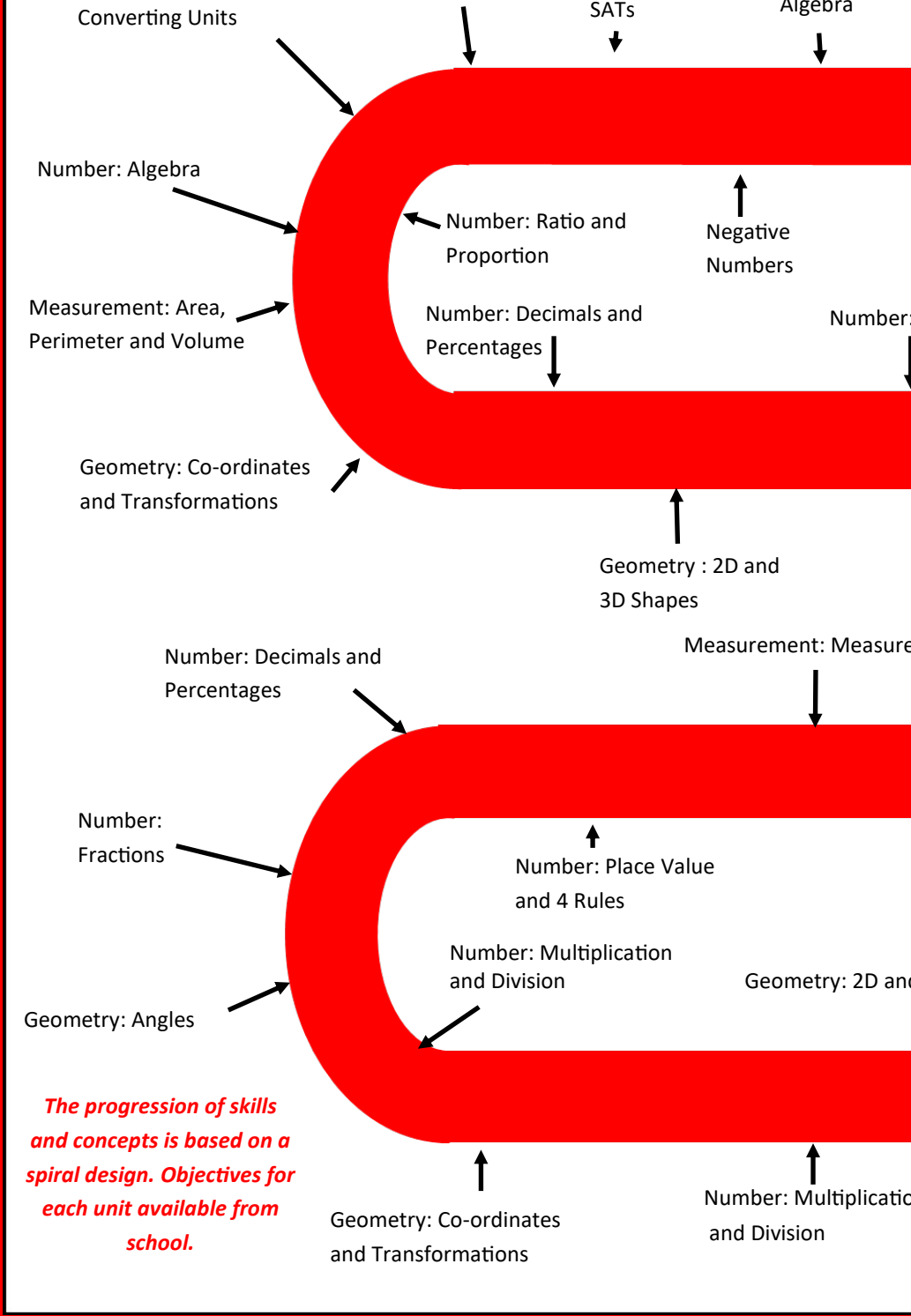


Unit 4: Decimals and Measures

Unit 2: Analysing and Displaying Data:



Statistics: Analysing, presenting



The progression of skills and concepts is based on a spiral design. Objectives for each unit available from school.

and interpreting data

YEAR
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Probability

Fractions

Number: Multiplication
& Division

Number: Place Value, Addition
and Subtraction

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Number: Types of Number,
Negative Numbers

YEAR
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Measurement: Area,
Perimeter and Volume

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Number: Negative Numbers
and Roman Numerals

Statistics: Analysing, Presenting and
Interpreting Data

3D Shape

YEAR
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Number: Place Value,
Addition and Subtraction

*Pupils work in teaching
groups based on ability.
Each group cover the same
unit/topic but at different
levels.*

welcome