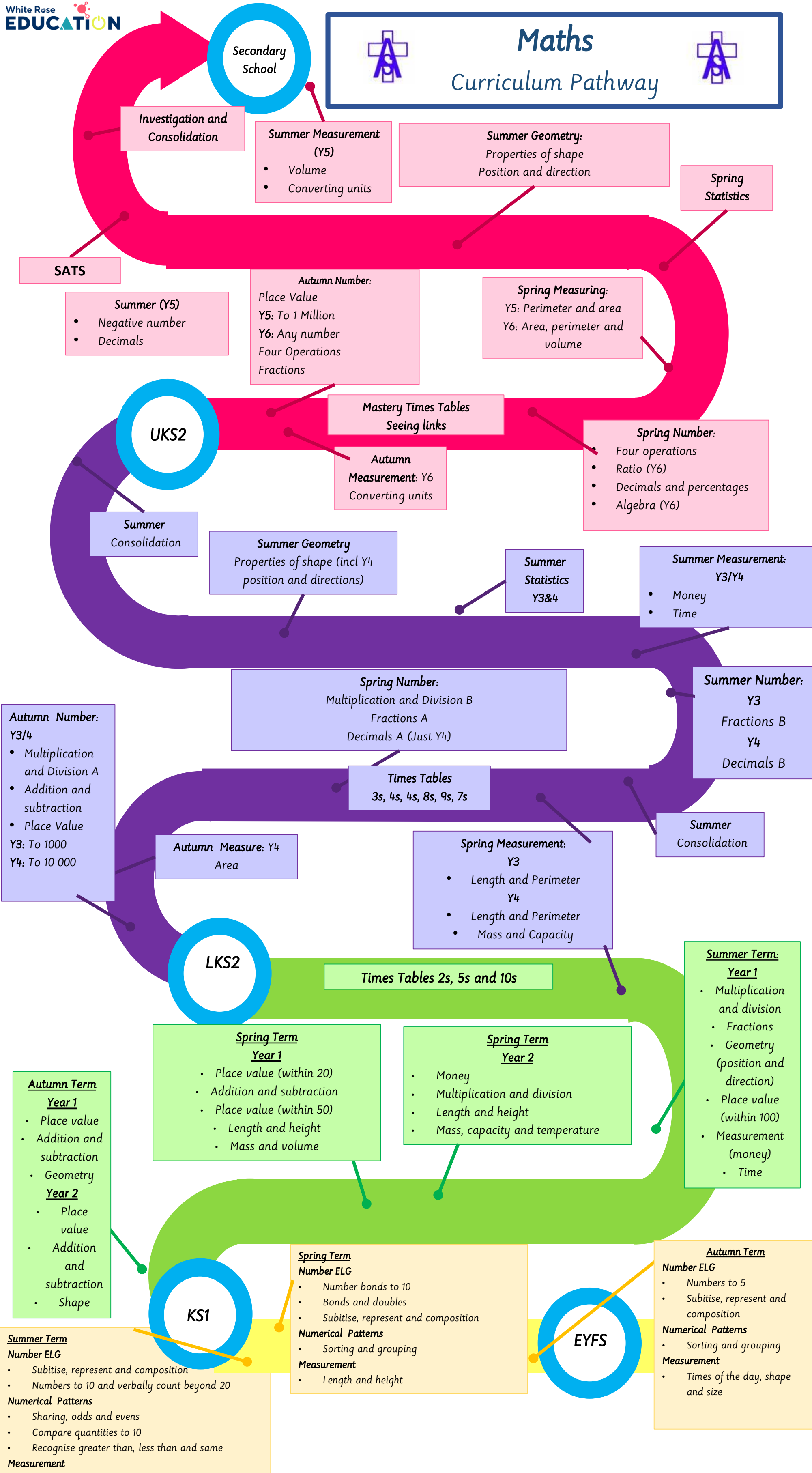


Maths Curriculum Pathway



Secondary School

Investigation and Consolidation

Summer Measurement (Y5)

- Volume
- Converting units

Summer Geometry:
Properties of shape
Position and direction

Spring Statistics

SATS

Summer (Y5)

- Negative number
- Decimals

Autumn Number:
Place Value
Y5: To 1 Million
Y6: Any number
Four Operations
Fractions

Spring Measuring:
Y5: Perimeter and area
Y6: Area, perimeter and volume

UKS2

Mastery Times Tables
Seeing links

Autumn Measurement: Y6
Converting units

Spring Number:

- Four operations
- Ratio (Y6)
- Decimals and percentages
- Algebra (Y6)

Summer Consolidation

Summer Geometry
Properties of shape (incl Y4 position and directions)

Summer Statistics
Y3&4

Summer Measurement: Y3/Y4

- Money
- Time

Autumn Number: Y3/4

- Multiplication and Division A
- Addition and subtraction
- Place Value
- Y3: To 1000
- Y4: To 10 000

Spring Number:
Multiplication and Division B
Fractions A
Decimals A (Just Y4)

Summer Number:
Y3
Fractions B
Y4
Decimals B

Times Tables
3s, 4s, 4s, 8s, 9s, 7s

Autumn Measure: Y4
Area

Spring Measurement: Y3

- Length and Perimeter Y4
- Length and Perimeter
- Mass and Capacity

Summer Consolidation

LKS2

Times Tables 2s, 5s and 10s

Summer Term: Year 1

- Multiplication and division
- Fractions
- Geometry (position and direction)
- Place value (within 100)
- Measurement (money)
- Time

Spring Term Year 1

- Place value (within 20)
- Addition and subtraction
- Place value (within 50)
- Length and height
- Mass and volume

Spring Term Year 2

- Money
- Multiplication and division
- Length and height
- Mass, capacity and temperature

Autumn Term Year 1

- Place value
- Addition and subtraction
- Geometry

Year 2

- Place value
- Addition and subtraction
- Shape

KS1

Spring Term Number ELG

- Number bonds to 10
- Bonds and doubles
- Subitise, represent and composition

Numerical Patterns

- Sorting and grouping

Measurement

- Length and height

EYFS

Autumn Term Number ELG

- Numbers to 5
- Subitise, represent and composition

Numerical Patterns

- Sorting and grouping

Measurement

- Times of the day, shape and size

Summer Term Number ELG

- Subitise, represent and composition
- Numbers to 10 and verbally count beyond 20

Numerical Patterns

- Sharing, odds and evens
- Compare quantities to 10
- Recognise greater than, less than and same

Measurement

- Shapes