

# Addition and subtraction Multiplication and division

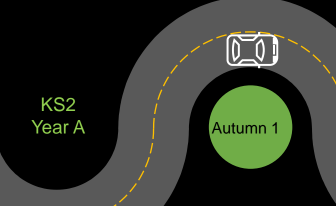
- Place value
- Adding and subtracting whole numbers
- Estimating
- Multiples

#### Fractions, mass and capacity

- Understand numerators and denominators
- Compare and order fractions
- Measure and compare mass, capacity and volume
- Use scales

# Time, shape and statistics

- Tell the time to a minute
- Read digital and analogue clocks
- Understand the length of time
- Compare and draw angles#
- Recognise and describe 2-D and 3-D shapes
- Draw and interpret a range of data and graphs



Place value, addition and subtraction

- Read, write, order and compare numbers up to 100
- Partitioning
- Representing numbers up to 1000
- Adding and subtracting whole numbers

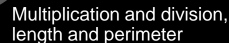


Spring 1

Spring 2



Summer



- Inverse
- Partitioning
- Measure and interpret cm and mm
- Compare lengths

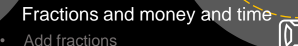
- Partition whole numbers
- Unit and non-unit fractions
- Pounds and pence
- Finding change



Autumn 2











#### Measurement, multiplication and division

- · What is area?
- Counting squares
- Comparing areas
- Multiplication and division up to the 12 times table

Inverse

Autumn 2

0\_0

#### Fractions and decimals

- Understand numerators and denominators
- Compare and order standard, improper and mixed fractions
- Adding and subtracting two or more fractions
- Tenths and hundredths as fraction and decimals

Shape, statistics and position and direction Understand and idnentify angles in 2D shapes

- Recognise lines of symmetry
- Interpret and compare data in charts and line graphs
- Understand and be able to use coordinates to describe and draw.



Spring 1

Spring 2

Dividing 1- or 2-digit numbers by

Summer

Summer

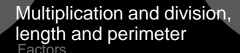


KS2 Year B

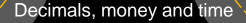
#### Place value and addition and subtraction

Autumn 1

- Read, write, order and compare numbers up to 1000
- Partitioning
- Representing numbers up to 10,000
- Rounding
- Adding and subtracting with and without exchange



- Formal and informal methods of calculation
- Dividing 2- and 3-digit numbers by a 1-digit number
- Measure in KM and M
- Perimeter of rectangles and rectilinear shapes



aking a whole with tenths and hundre



- Write money using decimals
- Convert between pounds and pence
- Compare, estimate and calculate with money
- Understand and compare between; years, months, weeks and days and hours, minutes and seconds
- Convert between analogue and digital times





#### Unit 1- Properties of numbers

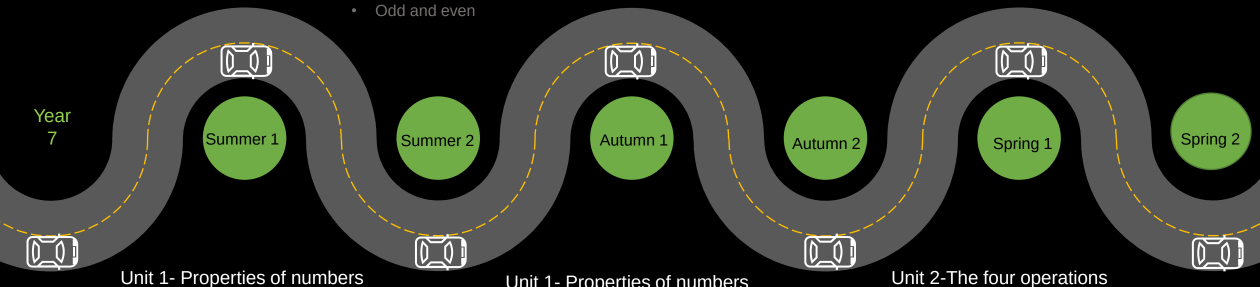
- Place value
- Stepped counting
- Rounding

### Unit 2-The four operations

- Adding whole numbers
- Subtracting whole numbers

### Unit 2-The four operations

Multiply and divide decimals



- Count up to 20
- Read, write, order and compare numbers up to 20
- Read, write, order and compare numbers up to 100

## Unit 1- Properties of numbers

- Read, write, order and compare numbers up to 1000
- More and less than
- Multiples

- Multiply whole numbers
- Divide whole numbers



#### Unit 3 - Ratio

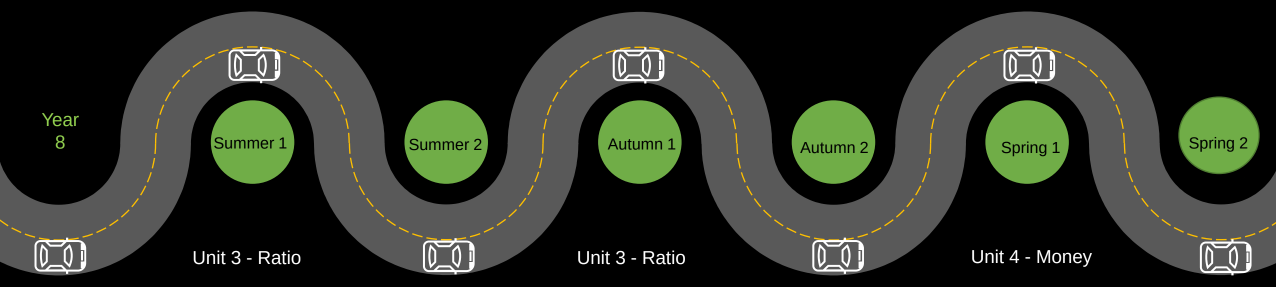
- Fraction sequences
- Equivalence
- Fractions up to one tenth

### Unit 4 - Money

- Recognise coins and notes
- Make up a given amount

### Unit 4 - Money

- Make a given amount using notes and coins
- Working out the total cost of items and how much change.



- Understand equality
- One half
- One third
- One quarter

- · Fractions of a given amount
- Add and subtract fractions with the same denominator

- Purchasing power of money
- Convert pence to pounds
- Convert pounds to pence



#### Unit 5 – The calendar and time

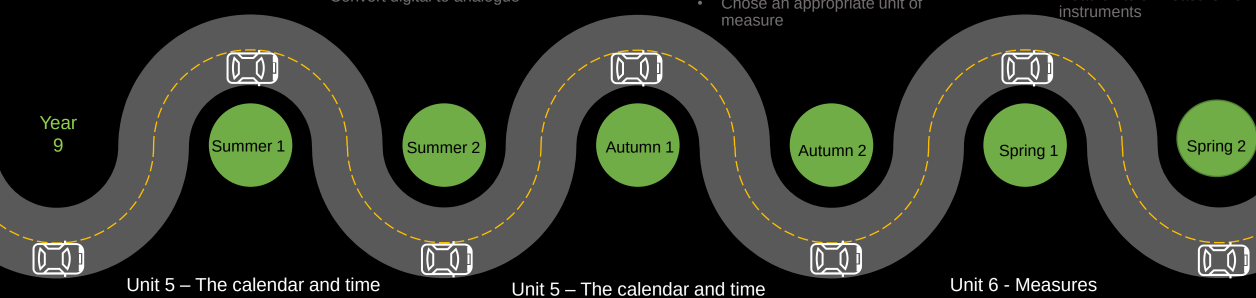
- Seasons and months
- Understand seconds, minutes, hours, days and months.
- Convert digital to analogue

#### Unit 6 - Measures

- Compare lengths, heights, weights and capacities
- Describe capacity in fractions
- Chose an appropriate unit of measure

#### Unit 6 - Measures

- Estimate different units of measure
- Measure perimeter
- Read units of measure from instruments



- Days of the week
- · Tell time to the hour and half hour
- Order familiar events

- Tell the time to a minute
- Difference between two times
- Solve problems involving time

- Order different units of measure
- Units of measure in life
- Use a ruler to measure and draw

# SUNRISE

# **The Sunrise Academy-** Maths

#### Unit 7 – Geometry

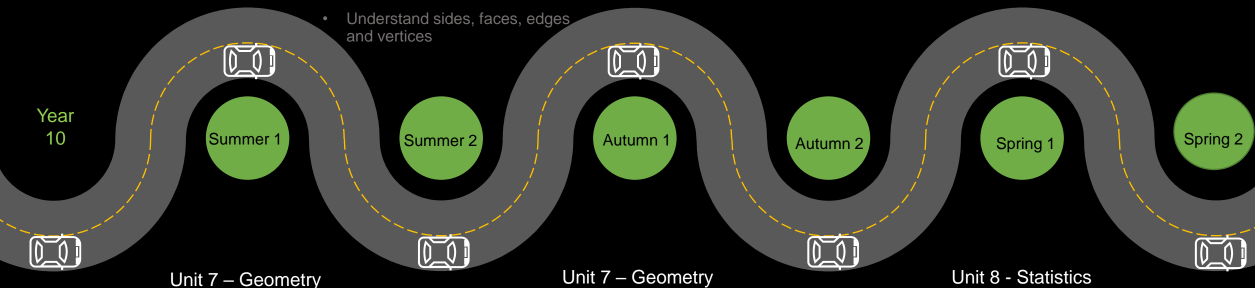
- Recognise a right angled triangle
- Recognise different 3D shapes
- Understand straight and curved

#### Unit 8 - Statistics

- Sort and classify things by a certain criterion
- Draw conclusions from different data sources

#### Unit 8 - Statistics

• Interpret tables, diagrams, lists and graphs



- Recognise squares, rectangles, circles, triangles and cubes
- Left and right, above and below
- Identify shapes with up to 10 sides

- Understand angles as a measure of a turn
- Understand symmetry, parallel, horizontal and vertical
- Understand north, south, east, west and coordinates

- Construct different types of graphs
- Understand tally and frequency charts
- Understand pictograms



Entry level certificate or GCSE

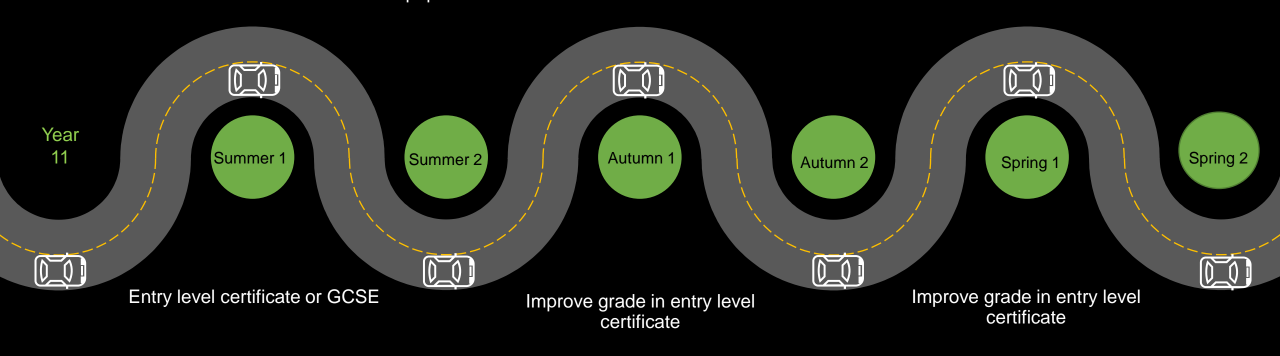
Improve grade in entry level certificate

Improve grade in entry level certificate

To sit the entry level final papers.

Work on GCSE syllabus

Work on GCSE syllabus



• To sit the entry level final papers.

• Work on GCSE syllabus

Work on GCSE syllabus