



Name and describe 3D shapes

Make 3D shapes using modeling materials

Draw common 2D shapes

Identify and draw perpendicular lines

Year 3

Geometry: Properties of Shape Road Map

Identify and draw parallel lines

Identify and draw horizontal lines

Identify and draw vertical lines





YEAR 3 AUTUMN TERM. AUTUMN 2.



Build the 8x table and count in steps of 8 and multiples of 8 from zero

Recall and use multiplication facts for the 8 times table

Recall and use division facts for the 8 times table

Recall and use division facts for the 4 times table

Recall and use multiplication facts for the 4 times table

Year 3

Multiplication and Division:
Multiplication Tables Road Map

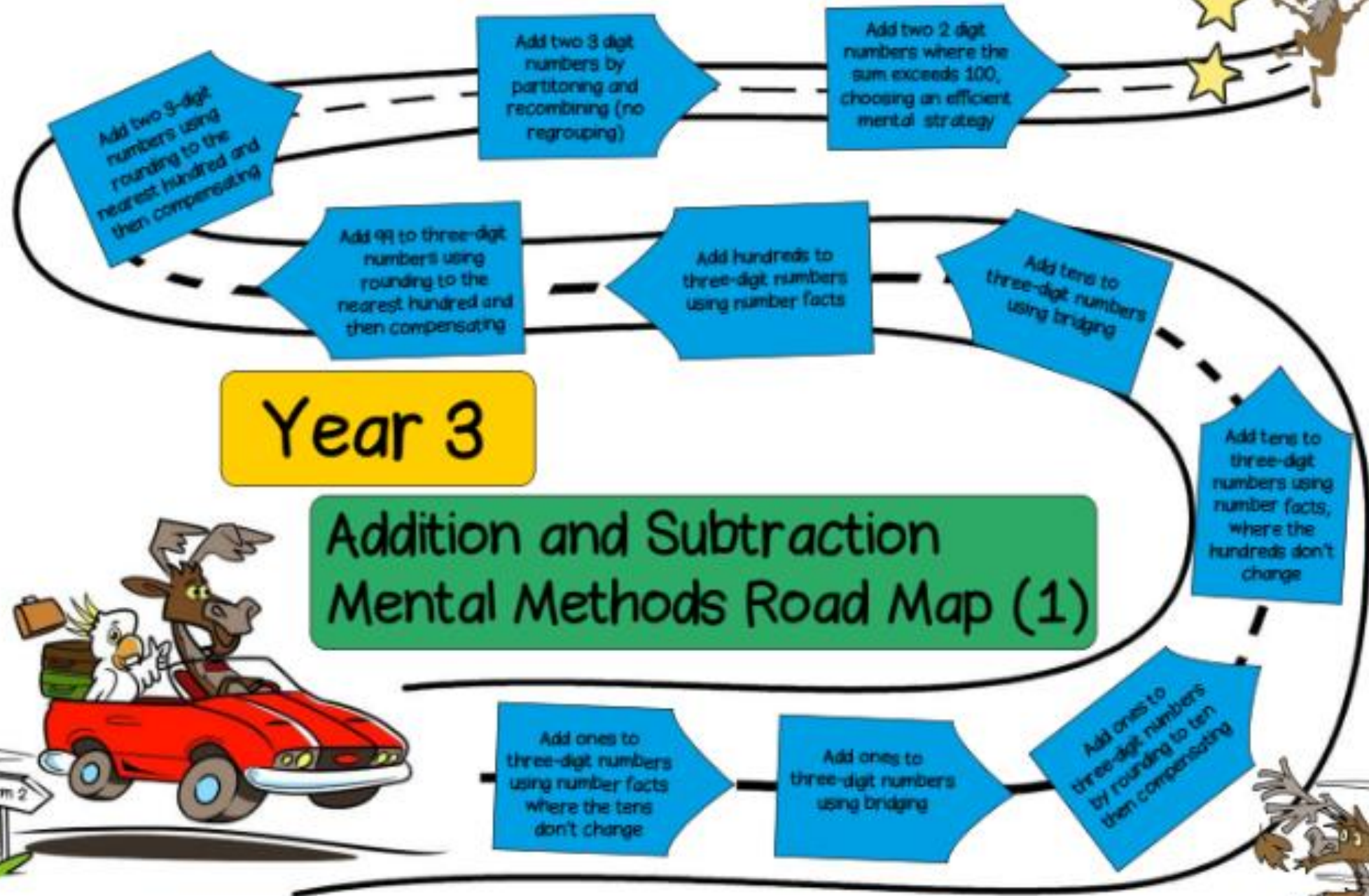
Build the 4x table and count in steps of 4 and multiples of 4 from zero

Build the 3x table

Recall and use multiplication facts for the 3 times table

Recall and use division facts for the 3 times table





Year 3

Addition and Subtraction Mental Methods Road Map (1)





Subtract two 3 digit numbers using partitioning no exchanging

Subtract by finding the difference between two 3-digit numbers with the same hundreds digits

Subtract by finding the difference between two numbers with different hundreds

Subtract from three-digit numbers using rounding and compensating

Subtract hundreds from three-digit numbers using number facts

Subtract tens from three-digit numbers using bridging

Subtract tens from three-digit numbers using number facts where the hundreds don't change

Year 3

Addition and Subtraction Mental Methods Road Map (2)

Subtract ones from three-digit numbers using number facts where the tens don't change

Subtract ones from three-digit numbers using bridging

Subtract ones from three-digit numbers by rounding to ten then compensating

