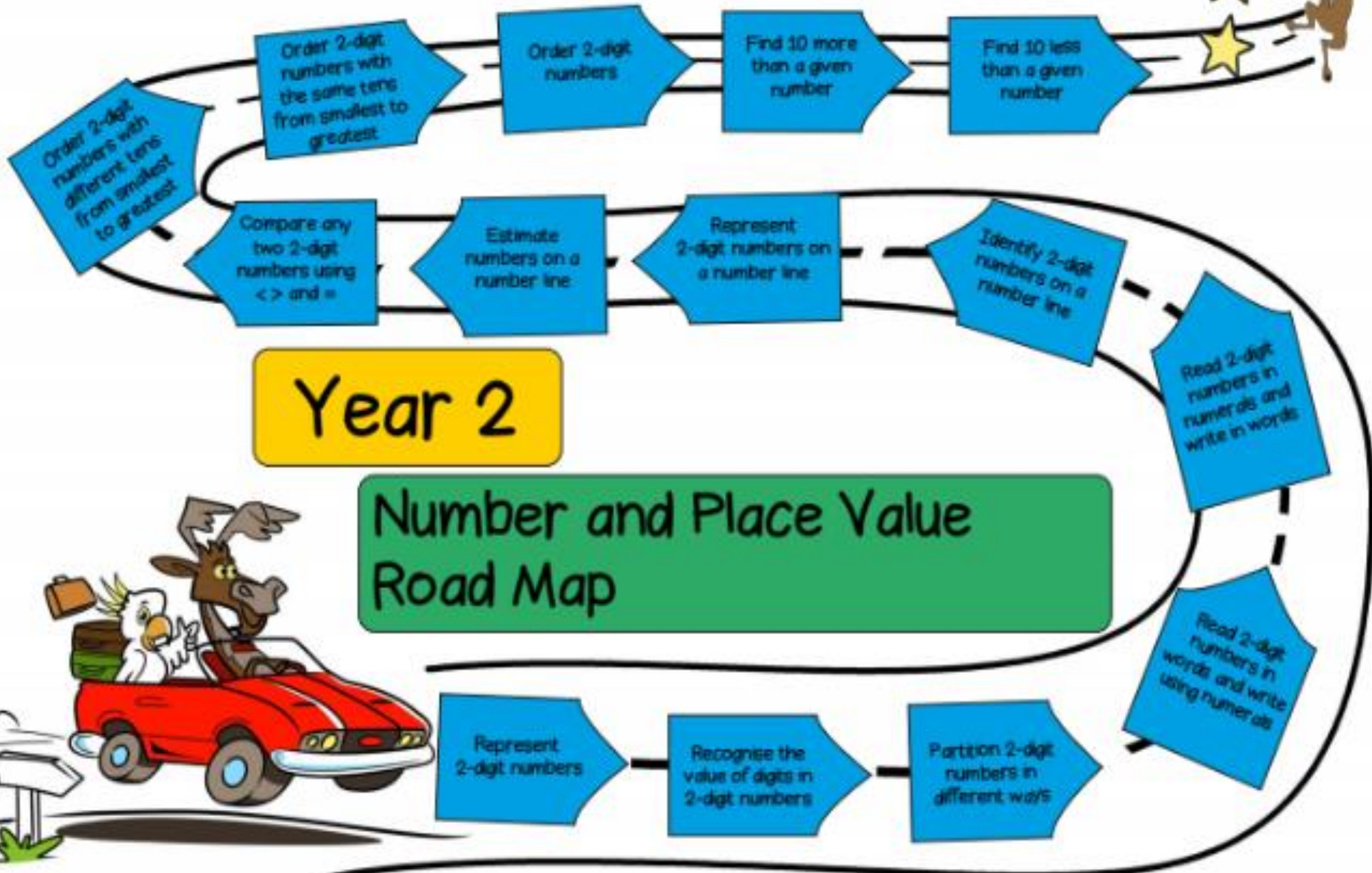




Year 2

Number and Place Value Road Map



Identify and describe the properties of 3-D shapes including the number of edges

Identify and describe the properties of 3-D shapes including the number of faces

Identify and describe the properties of 3-D shapes including the number of vertices

Identify symmetry properties of 2-D shapes using vertical lines

Identify and describe the properties of octagons

Year 2

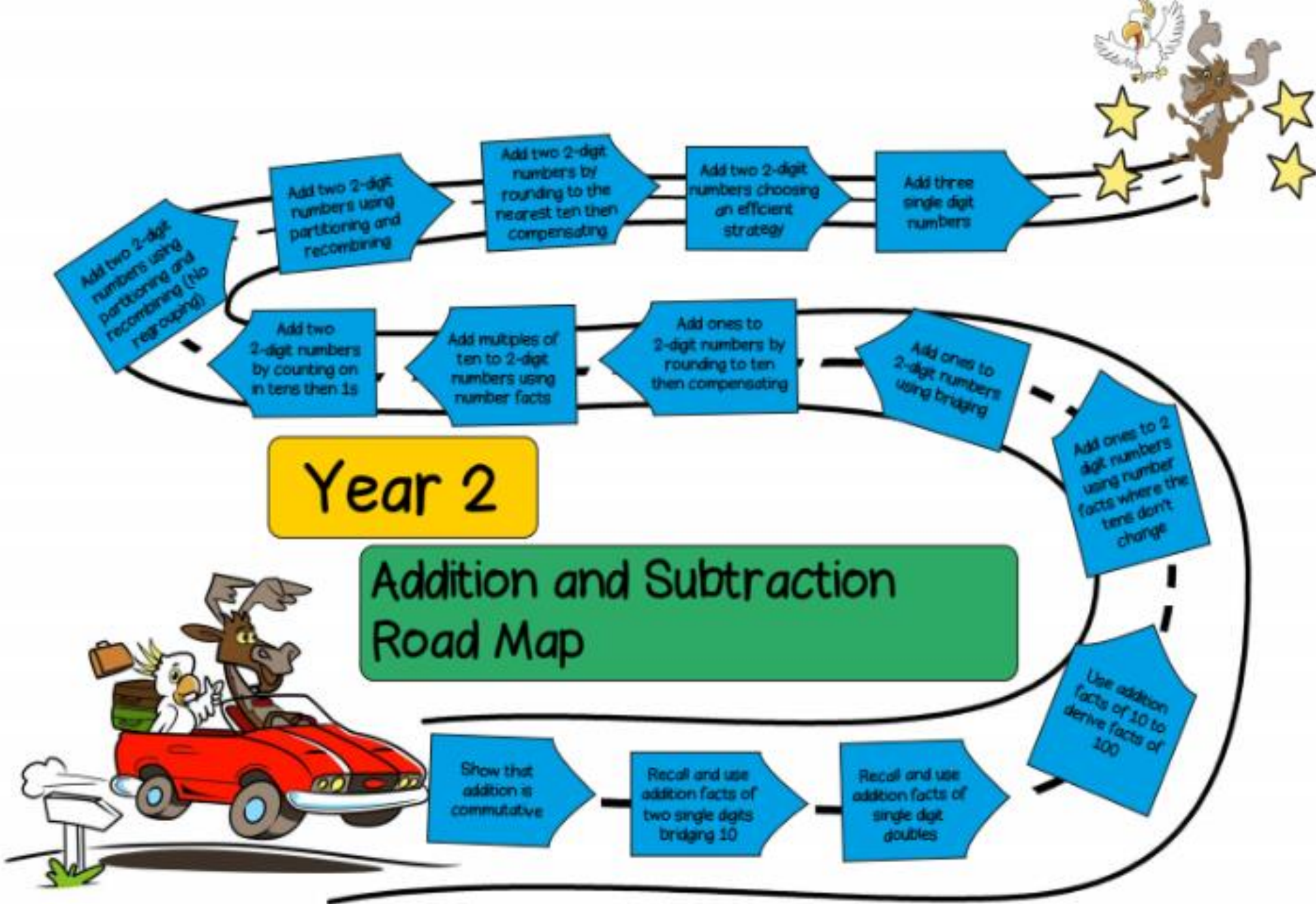
# Geometry: Properties of Shapes Road Map

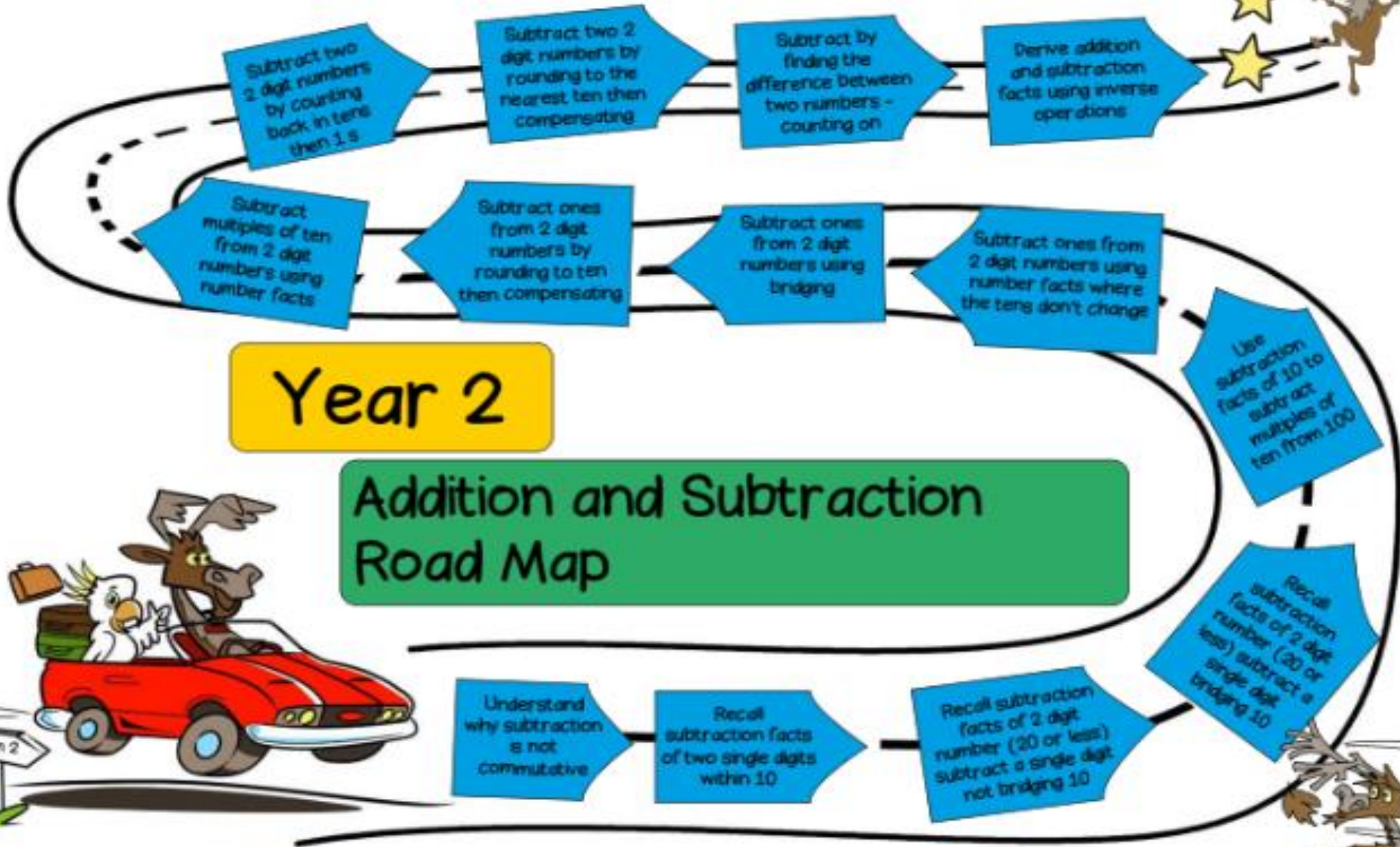
Identify and describe the properties of pentagons

Identify and describe the properties of hexagons









Year 2

Addition and Subtraction Road Map







Compare and sort 3-D shapes and explain how they are similar or different

Compare and sort 2-D shapes and explain how they are similar or different

Identify and describe 2-D shapes on the surface of 3-D shapes

Year 2

# Geometry: Properties of Shapes Road Map

Identify and describe the properties of cylinders

Identify and describe the properties of cones





Create division statements to describe and solve grouping problems

Create division statements to describe sharing and solve problems

Show that division is not commutative

Show and use the commutativity of multiplication

Use arrays to solve multiplication problems

Year 2

# Multiplication and Division Road Map

Create multiplication statements to describe and solve equal grouping problems

Count in steps of 8 from zero

Show and use the connection between multiplication and repeated addition



Term 2







Interpret and devise instructions for following a simple route

Order combinations of mathematical objects in patterns and sequences

Understand and use the language of right angles to describe the size of a turn

Year 2

Geometry: Position and Direction Road Map

Use mathematical language to describe direction of a turn, including meaning of clockwise and anti-clockwise

Use mathematical language to describe position

