



Quadrilateral Angles

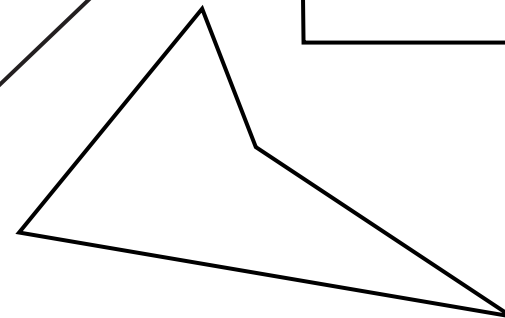
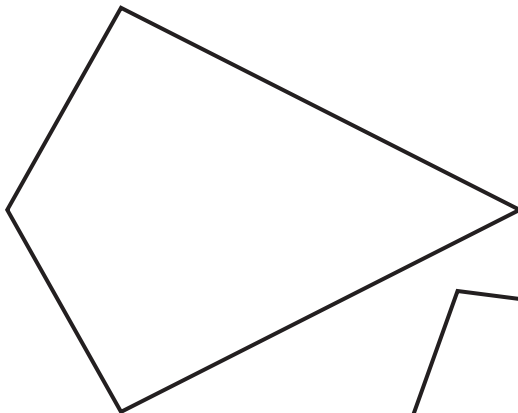
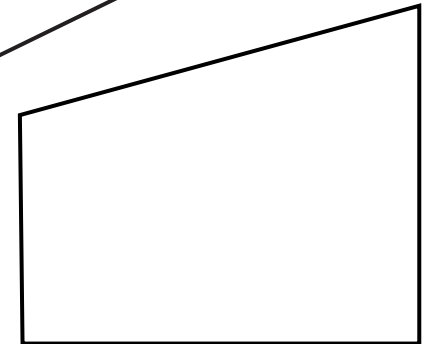
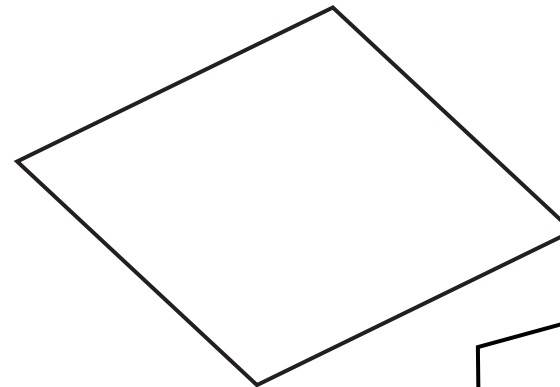
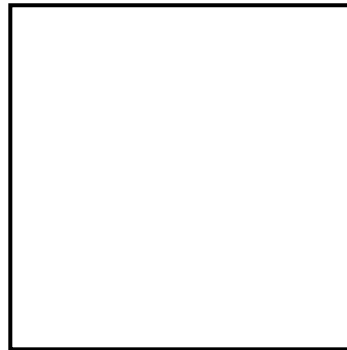
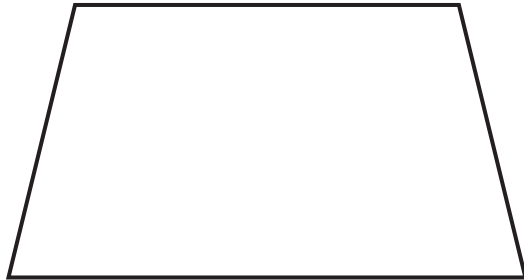
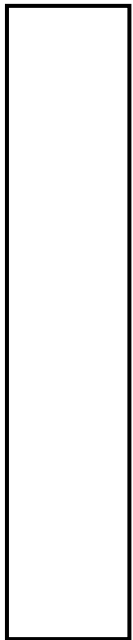
To identify acute or obtuse angles in regular and irregular 2D shapes.



Colour acute angles **RED**

Colour right angles **GREEN**

Colour obtuse angles **BLUE**



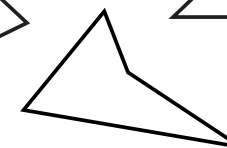
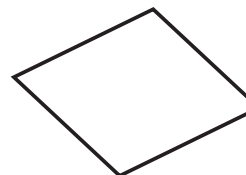
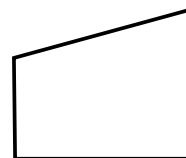
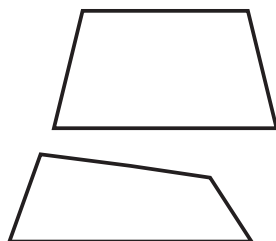
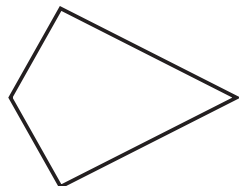
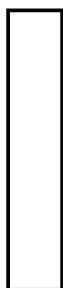
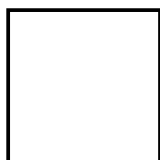


Quadrilateral Angles

To identify acute or obtuse angles in regular and irregular 2D shapes.



0 acute angles	1 acute angle	2 acute angles	3 acute angles





Quadrilateral Angles

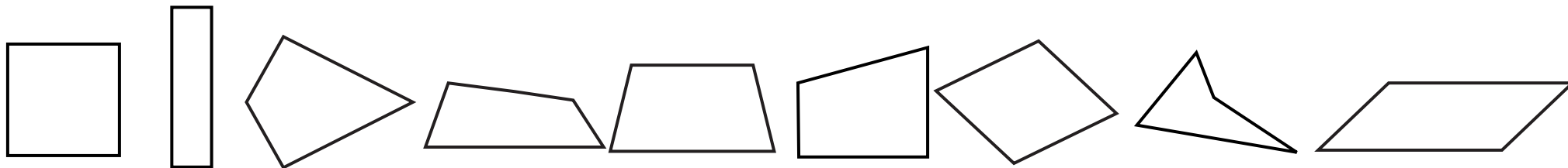
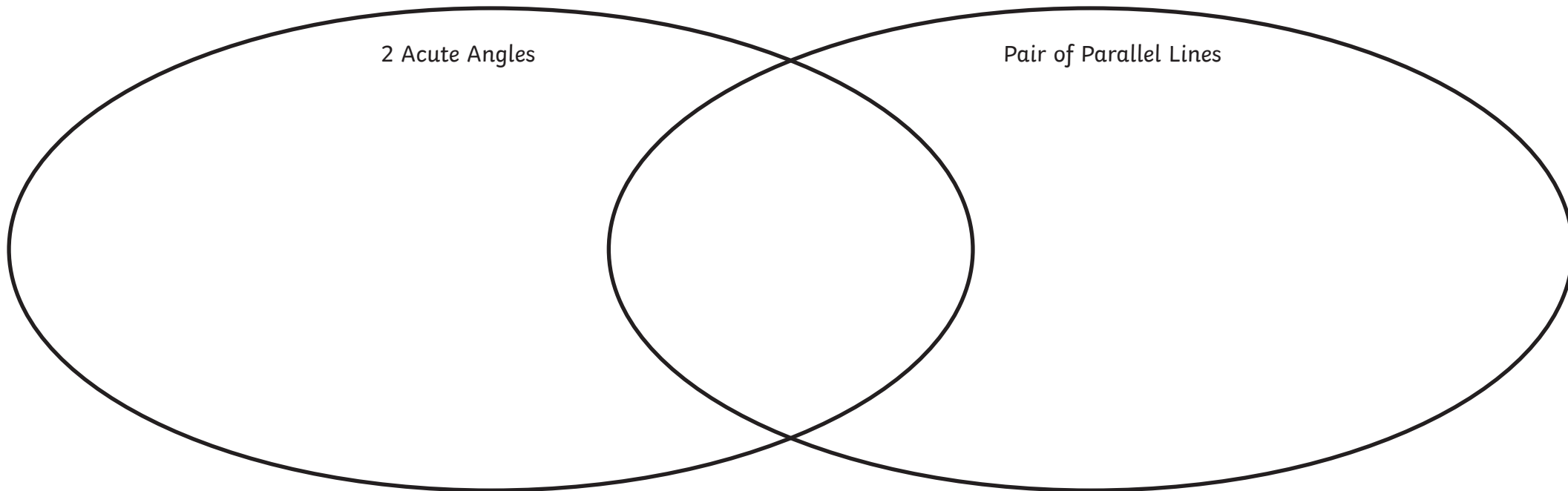
To identify acute or obtuse angles in regular and irregular 2D shapes.



Sort the quadrilaterals into the correct place on the Venn diagram.

2 Acute Angles

Pair of Parallel Lines



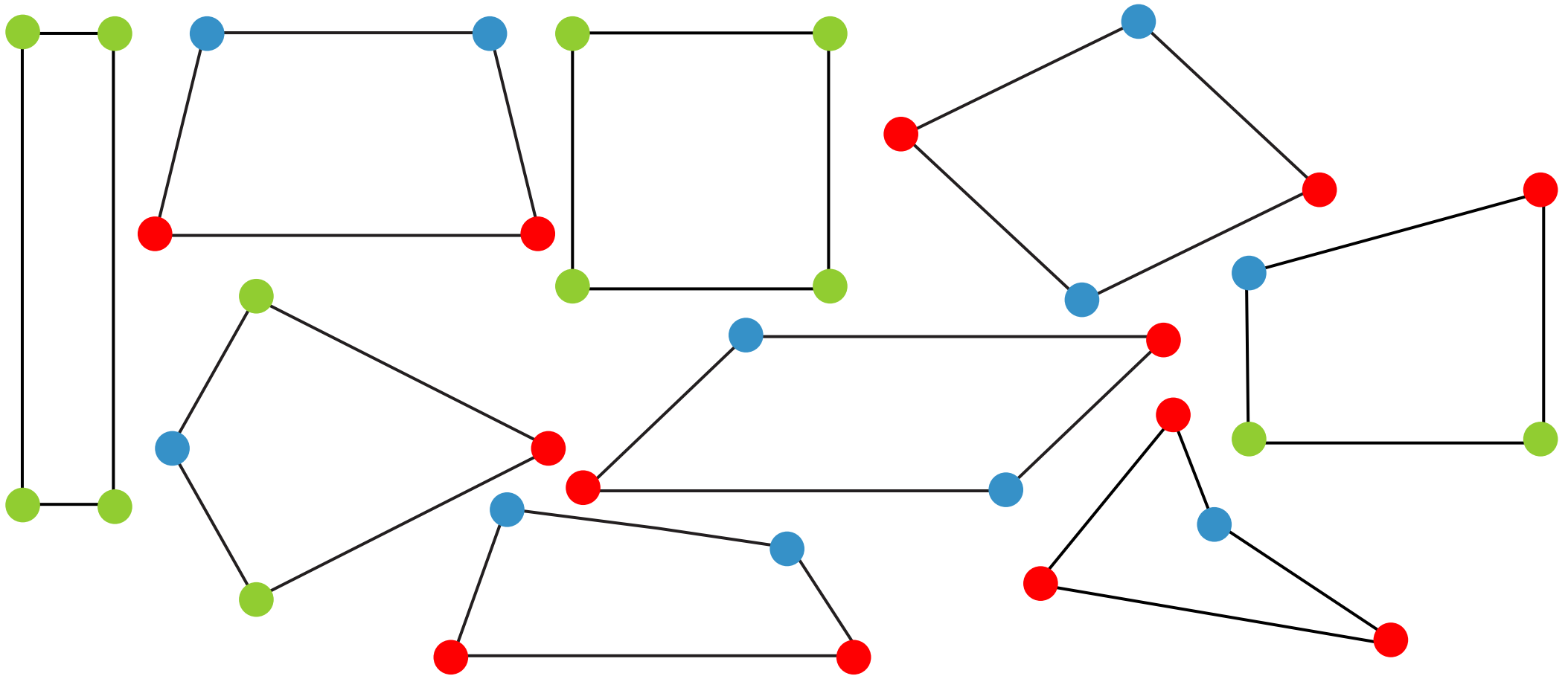


Quadrilateral Angles Answers

Colour acute angles **RED**

Colour right angles **GREEN**

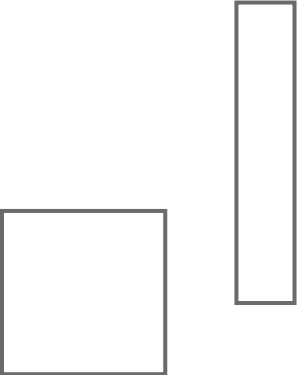
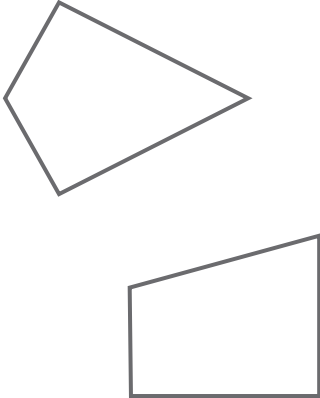
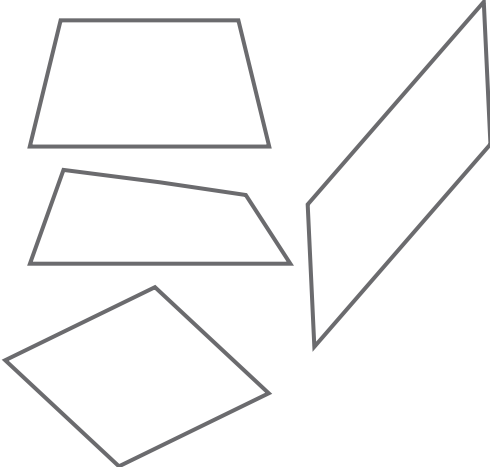
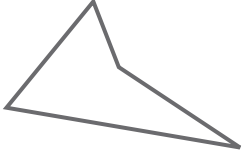
Colour obtuse angles **BLUE**

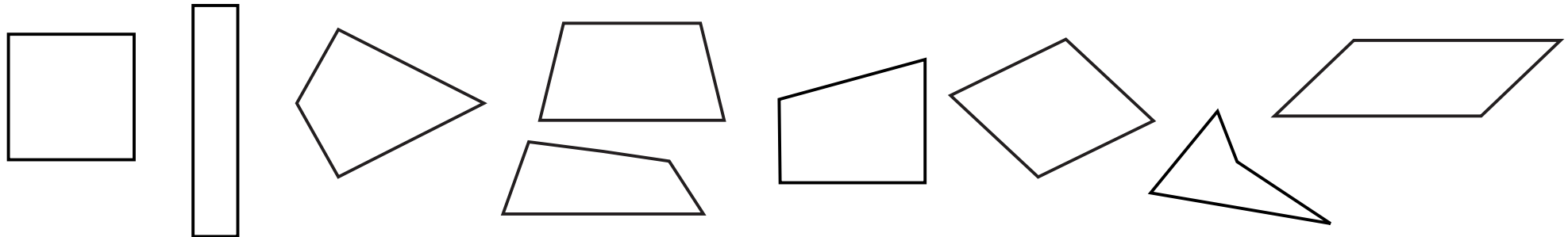




Quadrilateral Angles **Answers**

Sort the quadrilaterals into groups based on their acute angles.

0 acute angles	1 acute angle	2 acute angles	3 acute angles
			





Quadrilateral Angles **Answers**

