## Special quadrilaterals: Information sheet

http://topdrawer.aamt.edu.au/Geometric-reasoning/Big-ideas/Plane-shapes/Polygons
A quadrilateral is a polygon bounded by four line segments.

| A trapezium is a |
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| quadrilateral with one |
| pair of sides parallel. |
| A kite is a quadrilateral <br> with two pairs of <br> adjacent sides equal. <br> quadrilateral with all <br> sides equal. <br> quararilateral whose <br> opposite sides are <br> parallel. |
| A rectangle is a <br> quadrilateral in which all <br> angles are right angles. <br> quadrilateral that is both <br> a rectangle and a <br> rhombus. |

