Sometimes, Always, Never – Geometry

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| Parallel lines meet at right angles. Perpendicular lines never meet. | 90$°$ is called a left angle. | Angles are measured in degrees Celsius. |
| Angles in a triangle add up to 180$°$. | In a pair of coordinates, the first one specifies vertical distance from the origin and the second one horizontal distance. | The distance round the edge of a circle is called the perimeter. |
| A shape with four sides all the same length is a square. | A hexagon has eight sides. | The diameter of a circle is twice the radius. |
| A shape with opposite sides parallel is a rhombus. | Angles in a quadrilateral add up 480$°$. | An irregular polygon is one that has an odd number of sides. |
| Parallelograms and trapeziums have no lines of symmetry. | An obtuse angle is between 180$°$ and 360$°$. | A rectangle has four lines of symmetry. |