# Describing quadrilaterals: strips of cards

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| A1  The diagonals of the shape are equal | A2  The shape has at least one side that is 5cm long | A3  The diagonals of the shape bisect each other at right angles | A4  The shape has 4 equal angles | A5  The shape has two pairs of parallel sides |
|  |  |  |  |  |
| B1  The shape has at least one side that is 4cm long | B2  The diagonals of the shape bisect each other | B3  The shape has 4 equal angles | B4  Opposite sides of the shape are equal | B5  The shape has at least one side that is 6cm long |
|  |  |  |  |  |
| C1  The diagonals of the shape are not equal | C2  The shape has at least one side that is 12cm long | C3  The shape has at least one side that is 7cm long | C4  The shape contains at least one 55**°** angle | C5  Opposite sides of the shape are parallel |
|  |  |  |  |  |
| D1  The diagonals of the shape bisect each other at right angles | D2  All four sides are equal | D3  The shape contains at least one 70**°** angle | D4  Opposite sides of the shape are parallel | D5  The shape has at least one side that is 7cm long |
|  |  |  |  |  |
| E1  The shape has at least one side that is 5cm long | E2  One diagonal bisects the other diagonal into two 2cm segments | E3  The shape has two pairs of equal sides | E4  The diagonals of the shape intersect each other at right angles | E5  The shape has at least one side that is 4cm long |
|  |  |  |  |  |
| F1  The shape contains exactly one pair of parallel sides | F2  The shape has more than one side that is 10cm long | F3  The shape contains at least one 60**°** angle | F4  The shape has a side that is 6cm long | F5  The shape contains a pair of opposite sides that are equal |