

Put a tick or cross in each box.

Property	square	oblong	parallelogram	rhombus	kite	trapezium
opposite sides are equal						
opposite sides are parallel						
adjacent sides are equal						
all angles are 90°						
opposite angles are equal						

Each box below lists the properties of one of the quadrilaterals named in the shaded box. Write the name of the quadrilateral below its properties.

kite **rhombus** **trapezium**
oblong **square** **parallelogram**

a

- Opposite sides are equal and parallel
- All angles are right angles (90°)

b

- Opposite sides are parallel
- All sides are equal
- All angles are right angles (90°)

c

- Opposite sides are equal and parallel
- Opposite angles are equal

d

- Two pairs of adjacent sides equal
- One pair of opposite angles is equal
- One diagonal bisects the other
- Diagonals intersect at right angles (90°)

e

- Opposite sides are parallel
- All sides are equal
- Opposite angles are equal
- Diagonals bisect each other at right angles (90°)

f

- One pair of opposite sides is parallel