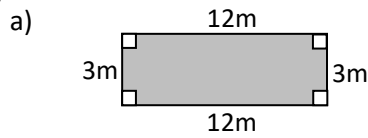
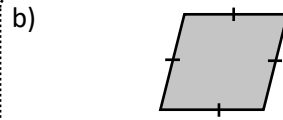
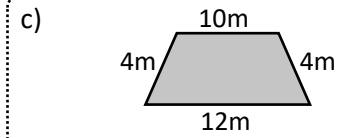
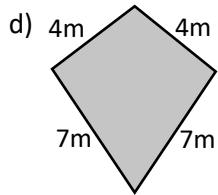
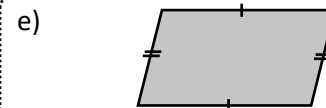
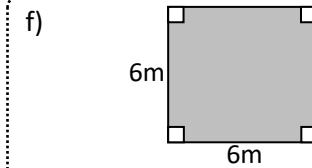
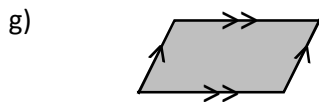
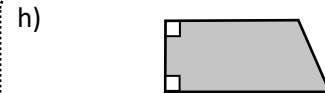
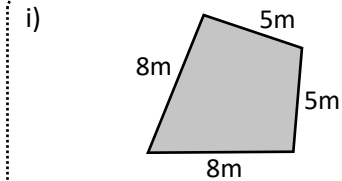
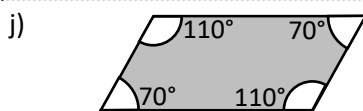
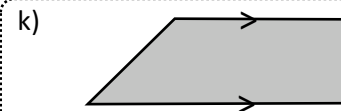
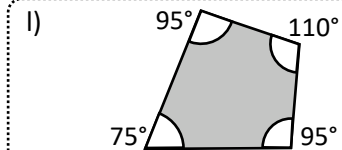




Name: _____



Name the types of quadrilaterals shown. Square, Kite, Parallelogram, Rhombus, Rectangle or Trapezium.

**Rectangle****Rhombus****Trapezium****Kite****Parallelogram****Square****Parallelogram****Trapezium****Kite****Parallelogram****Trapezium****Kite**

Determine from the given properties, what quadrilateral type is being identified

- m) • All four sides are the same length.
• Opposite sides are parallel
• Opposite angles are different

Rhombus

- n) • None of the four sides are parallel
• There are two pairs of sides of the same length
• Two of the opposite angles are the same, but the other two are not

Kite

- o) • Opposite sides are parallel
• All the angles are right angles
• There are two pairs of sides of the same length

Rectangle**Exam question:**

The shape shown is a trapezium.

Tick the correct boxes that describe the properties of trapeziums

- All trapeziums have two right angles
- All trapeziums have one pair of parallel sides
- All trapeziums have two sides of the same length
- All trapeziums have at least one line of symmetry

