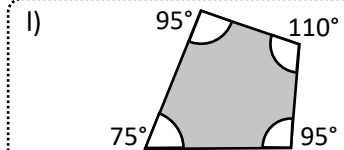
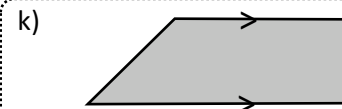
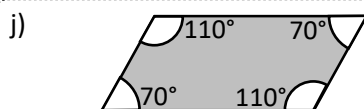
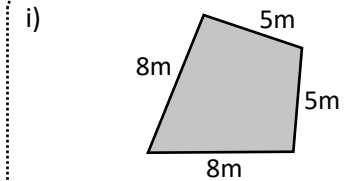
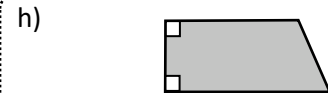
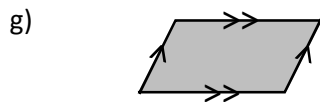
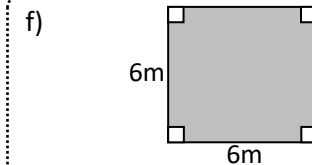
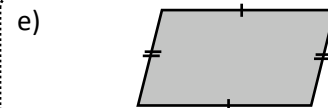
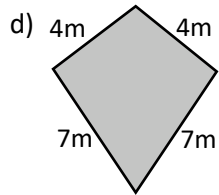
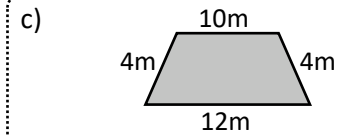
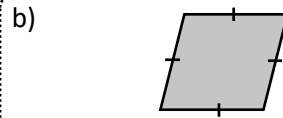
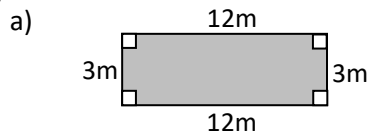




Name: _____



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



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

- 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

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

Exam question:

The shape shown is a trapezium.

Tick the correct boxes that describe the properties of trapeziums

1. All trapeziums have two right angles
2. All trapeziums have one pair of parallel sides
3. All trapeziums have two sides of the same length
4. All trapeziums have at least one line of symmetry

