Drawing Shapes
Neme $\qquad$
Draw these using a ruler and pencil

Match the description to the shape
4 sides of equal length and 4 right angles
3 sides, 1 right angle
4 sides, no right angle
3 sides, no right angle

Draw a shape which has $\mathbf{3}$ sides of which 2 sides are of the same length.

Nam@

## Drawing Shapes


Match the description to the shape
4 sides of 4 right angles

3 sides, 1 right angle
3 sides, all equal

## 6 sides


one, un-qua

Draw a shape which has 4 sides and has no right angle.

Neme

## Drawing Shapes

Draw these using a ruler and pencil

Match the description to the shape
4 sides of equal length and 4 right angles
4 sides of equal length and no right angles

5 sides, no right angle

5 sides, 2 right angle


## Draw a shape which has 8 sides


Nem@

## Drawing Shapes

## Draw these using a ruler and pencil


Match the description to the shape
Rectangle with 1 cm height and 5 cm length $\square$
Rectangle with 1 cm height and 2 cm length $\square$
Rectangle with 1 cm height and 3 cm length $\square$

## Draw a shape which has 4 sides


Drawing Shapes
Nam@ $\qquad$
Draw these using a ruler and pencil

$\square$

Colour the shape in the same colour as its description
4 sides with equal length of 2 cm
4 sides with equal length of 3 cm
4 sides with equal length of 4 cm


## Draw a shape which has 5 sides


Drawing Shapes
Name $\qquad$
Draw these using a ruler and pencil

$\square$

Colour the shape in the same colour as its description
4 sides with 1 line of symmetry
4 sides with 2 lines of symmetry

4 sides with more than 2 lines of symmetry
Draw a square. Draw a line to form two equal triangles.

Drawing Shapes
Nom@ $\qquad$
Draw this using a ruler and pencil

Colour the shape in the same colour as its description
3 sides with 1 line of symmetry
3 sides with at least 2 lines of symmetry
3 sides with no line of symmetry

Draw a shape which has $\mathbf{4}$ sides of which 2 sides are of the same length.

Nam@

## Drawing Shapes

Draw this using a ruler and pencil
$\qquad$
$\square$
Colour all the shapes that have at least $\mathbf{2}$ sides which are $\mathbf{3 c m}$

Draw a square. Draw lines to form 4 equal triangles.

Nam@

## Drawing Shapes

Draw these using a ruler and pencil

Colour all the shapes that have at least $\mathbf{2}$ sides which are $\mathbf{4 c m}$

Draw a rectangle. Draw a line to form two equal triangles.

Nam@

## Drawing Shapes

## Draw these using a ruler and pencil

$\square$
Match the description to the shape
4 sided shape with at least 2 sides of 3 cm
4 sided shape with 4 sides of 3 cm

4 sided shape with no side measuring 3 cm
Draw a four sided shape which has only $\mathbf{2}$ equal sides.


