## Varied Fluency Step 2: Right Angles in Shapes

## National Curriculum Objectives:

Mathematics Year 3: (3G4a) Recognise angles as a property of shape or a description of a turn
Mathematics Year 3: (3G4b) Identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle

## Differentiation:

Developing Questions to support recognising that a right angle is a quarter turn and a property of a shapes. Using circles, triangles and regular quadrilaterals.
Expected Questions to support recognising that a right angle is a quarter turn and a property of a shapes. Using circles, regular polygons and irregular quadrilaterals, with some shapes orientated diagonally.
Greater Depth Questions to support recognising that a right angle is a quarter turn and a property of a shapes. Using circles, irregular polygons and irregular quadrilaterals, with most shapes orientated diagonally.

More Year 3 Properties of Shapes resources.

Did you like this resource? Don't forget to review it on our website.

## Right Angles in Shapes

Right Angles in Shapes
la．Tick the shape that has turned one right angle anti－clockwise．

Start：


Finish：

lb．Tick the shape that has turned one right angle clockwise．

Start：


Finish：


## 合

2a．Tick any shapes that contain right angles．


2b．Tick any shapes that contain right angles．


3b．How many right angles are in each shape？


Sa．How many right angles are in each shape？


Ab．This shape has four right angles．True or false？


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## Right Angles in Shapes

## Right Angles in Shapes

5a. Tick the shape that has turned two right angles clockwise.

Start:


Finish:



6a. Tick any shapes that contain right


8a. This shape has three right angles. True or false?

5b. Tick the shape that has turned two right angles anti-clockwise.

Start:


Finish:



8b. This shape has no right angles. True or false?


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9a. Tick the shape that has turned three right angles anti-clockwise.

Start:


Finish:


10a. Tick any shapes that contain right angles.

11a. How many right angles are in each

12a. Both of these shapes have two right angles. True or false?


9b. Tick the shape that has turned two right angles clockwise.

Start:


Finish:

 shape?



11b. How many right angles are in each shape?




12b. Both of these shapes have three right angles. True or false?


Varied Fluency
Right Angles in Shapes

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## Developing

1b.

2b. Triangle and rectangle
3b.


4b. True

## Expected

5b.


6b. Triangle
$7 b$.


8b. True

## Greater Depth

9b.


10b.


11b.


12b. False; the first shape has 3 right angles, the second has 0 .

