

Canonbury Home Learning  
**Year 3 Maths**  
**Steppingstone activity**

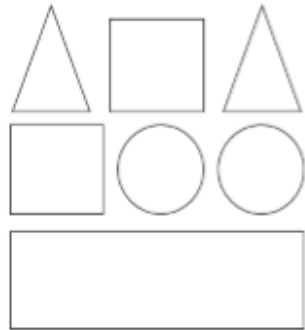


**Lesson 18 ANSWERS:**

**LO:** To describe position

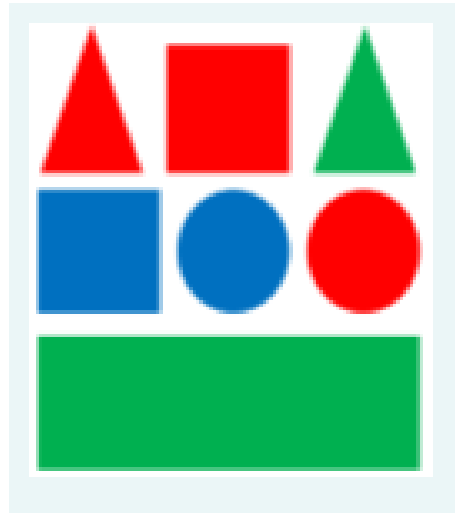
**Task:**

Use the clues to colour the shapes.



- The circle in the middle is blue.
- The circle on the right is red.
- The shape up from the right circle is green.
- The shape down from the circles is green.
- The square to the left of the green triangle is red.
- The four-sided shape up from the rectangle is blue.

**ANSWERS:**



**Lesson 18 ANSWERS**

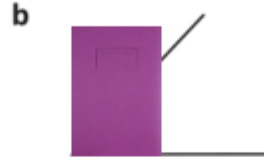
**LO: To compare angles**

Can you identify which angles are right, acute or obtuse?

**Model:**



a) obtuse



b) acute



c) right

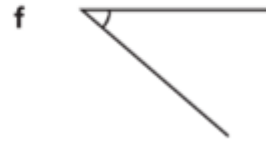
**Now you try:**



d) Obtuse





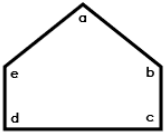
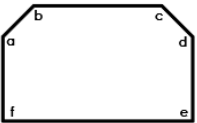
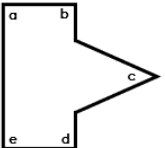

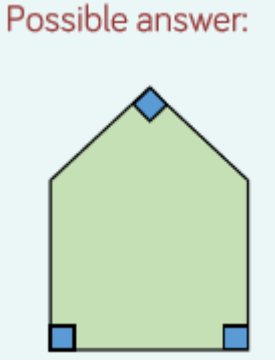


e) right



f) acute

Complete at least 2 of the columns, more if you want!

Task 1	Task 2	Task 3	Task 4
<p><b>Practice</b></p> <p>Look around the room for objects which show acute angles and obtuse angles.</p> <p>Take a picture, draw or list where you found the angles.</p> <p>Try and find at least 5 different examples of each.</p> <p>Check they are acute or obtuse angles by using the corner of your exercise book – does the corner of the book cover a line? Is there space around the corner?</p>    	<p><b>Practice</b></p> <p>Label the angles as acute, right or obtuse angles</p> <p>1)</p>  <p>a – obtuse, b – obtuse, c – right angle, d- right angle, e – obtuse</p> <p>2)</p>  <p>a – obtuse, b – obtuse, c – obtuse, d – obtuse, e – right angle, f – right angle</p> <p>3)</p>  <p>a – right angle, b – right angle, c – acute, d – right angle, e – right angle</p>	<p><b>Reasoning</b></p> <p>a)</p>  <p>My shape has 3 right angles and 2 obtuse angles.</p> <p>What could Jack's shape look like?</p> <p>Possible answer:</p>  <p>Draw a shape with:</p> <p>c) 2 acute angles and 2 obtuse angles</p> <p>d) 5 obtuse angles</p> <p><b>Challenge:</b></p> <p>e) 2 right angles and 3 obtuse angles</p>	<p><b>Problem solving</b></p> 