# Canonbury Home Learning

# Year 3 Maths

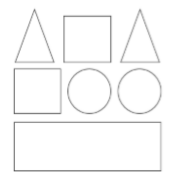
# Steppingstone activity

### **Lesson 18 ANSWERS:**

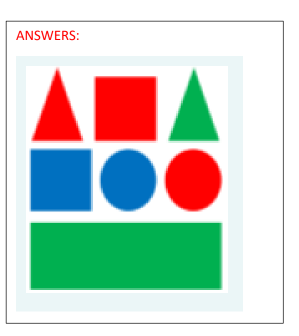
LO: To describe position

#### 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.



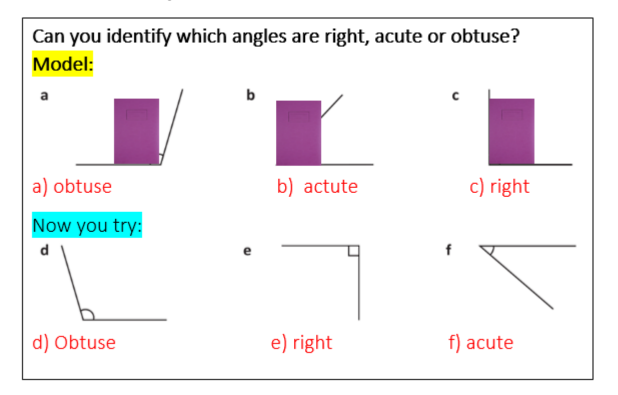


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# Year 3 Maths

# **Lesson 18ANSWERS**

LO: To compare angles





# Canonbury Home Learning Year 3 Maths - Main activity ANSWERS

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

Task 1	Task 2	Task 3	Task 4
<u>Practice</u>	<u>Practice</u>	<u>Reasoning</u>	Problem solving
Look around the room for	Label the angles as acute, right or obtuse	a)	
objects which show acute	angles		
angles and obtuse angles.	1)	My shape has 3 right angles and 2 obtuse	_ ^
Taka a nietura draw ar list	°	angles and 2 obtuse angles.	40
Take a picture, draw or list where you found the angles.	e b		OAO
where you round the angles.	d c	What could Jack's shape look like?	A A A
Try and find at least 5 different	a – obtuse, b – obtuse,	Possible answer:	0 0
examples of each.	c – right angle,		AO
Check they are acute or obtuse	d- right angle, e – obtuse		AA
angles by using the corner of	2)		0 A 0
your exercise book – does the	(2)		10
corner of the book cover a line?			A
Is there space around the			
corner?	f e		
	a – obtuse, b – obtuse,		
	c – obtuse, d – obtuse,		
	e – right angle, f – right angle	Draw a shape with:	
100	3)	c) 2 acute angles and 2	
and the same	а в	obtuse angles	
		d) 5 obtuse angles	
	e d	a, obtase angles	
	a – right angle, b – right angle, c –	Challange	
	acute, d – right angle, e – right angle	Challenge:	
		e) 2 right angles and 3 obtuse	
		angles	