


# Shape and Space

*Year 2 Spring Term Week 6*

*Lesson 1*

# Today we will be learning to:

- recognise and describe turning movements
  - recognise half and quarter turns to the left or right
  - understand angle as a measure of turn
  - recognise right angles.
- 

# Mental Activity

What do we know about the number  
100?

100



# Main Activity

Today we are going to continue our work  
finding out about different turns

and we are going to learn about a special  
size of turn

called a **right angle**.

Can you remember these turns and what they do?

- half turn
- quarter turn

Can you remember these  
turns and what they do?

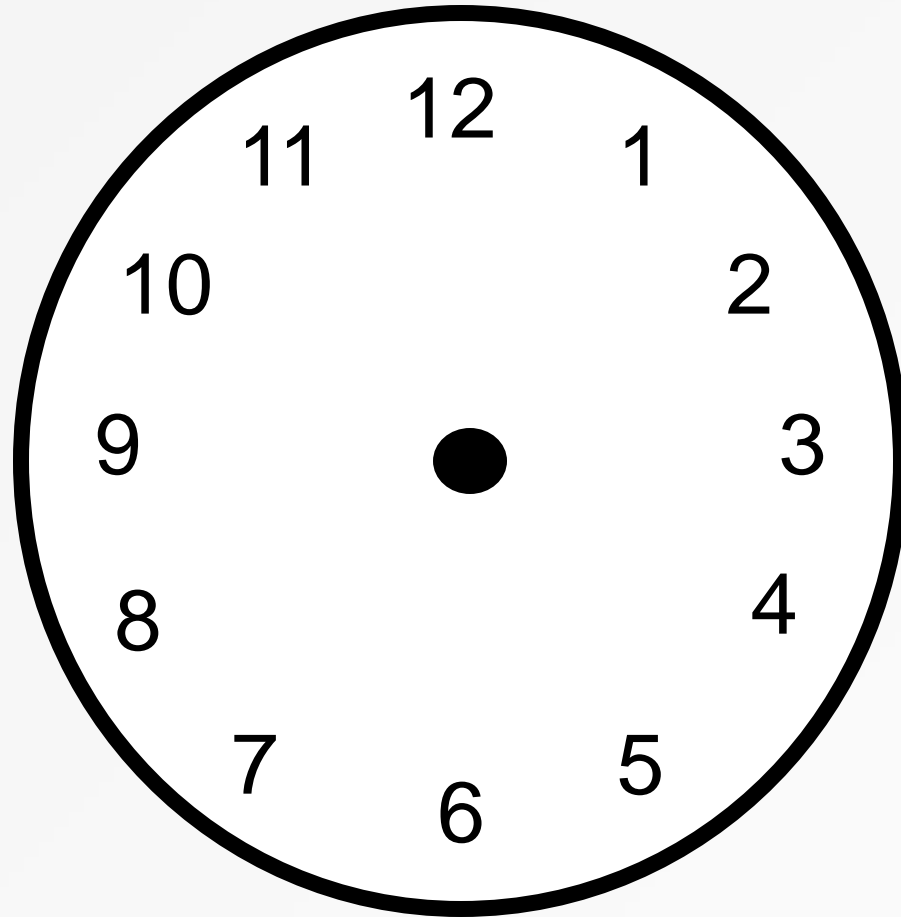
- clockwise
- anti-clockwise

Excuse me  
Owl, but  
what is a  
**right angle**?

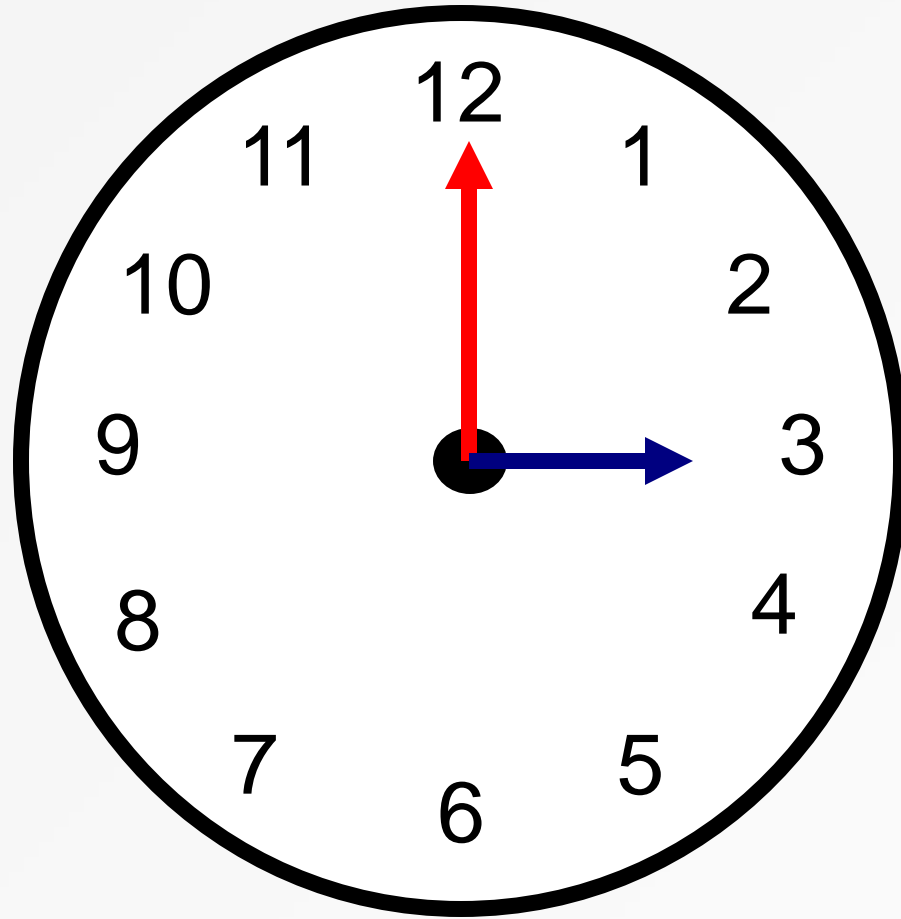
A **right angle** is  
a quarter turn.



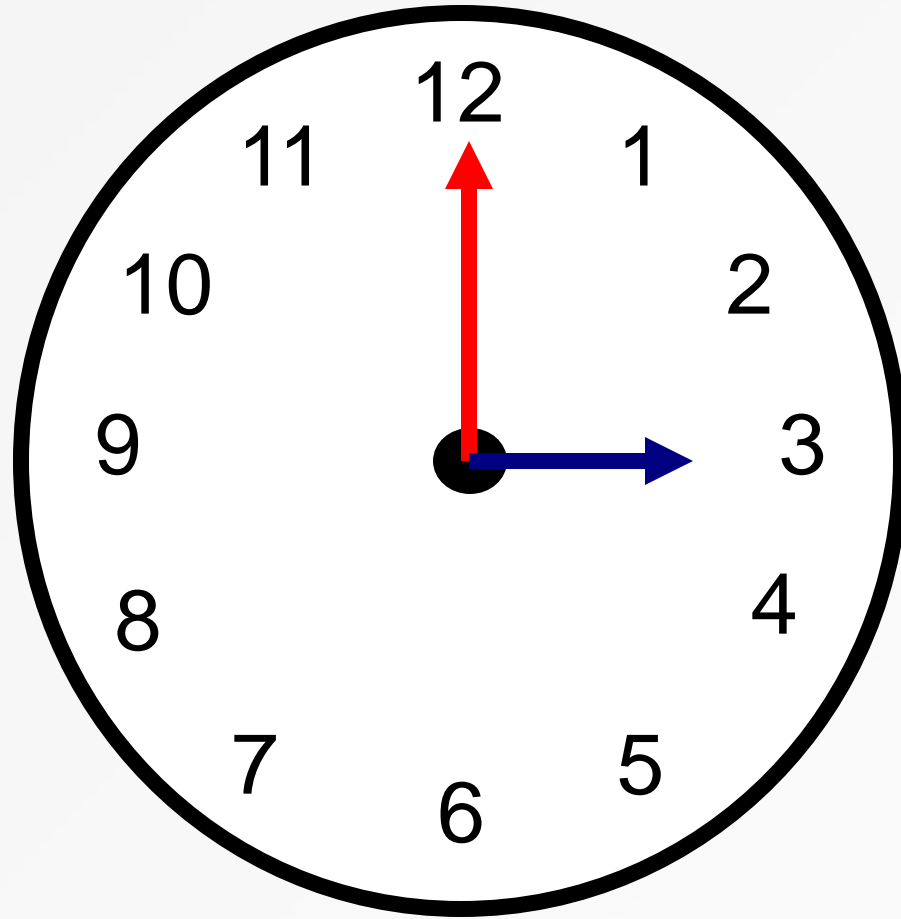




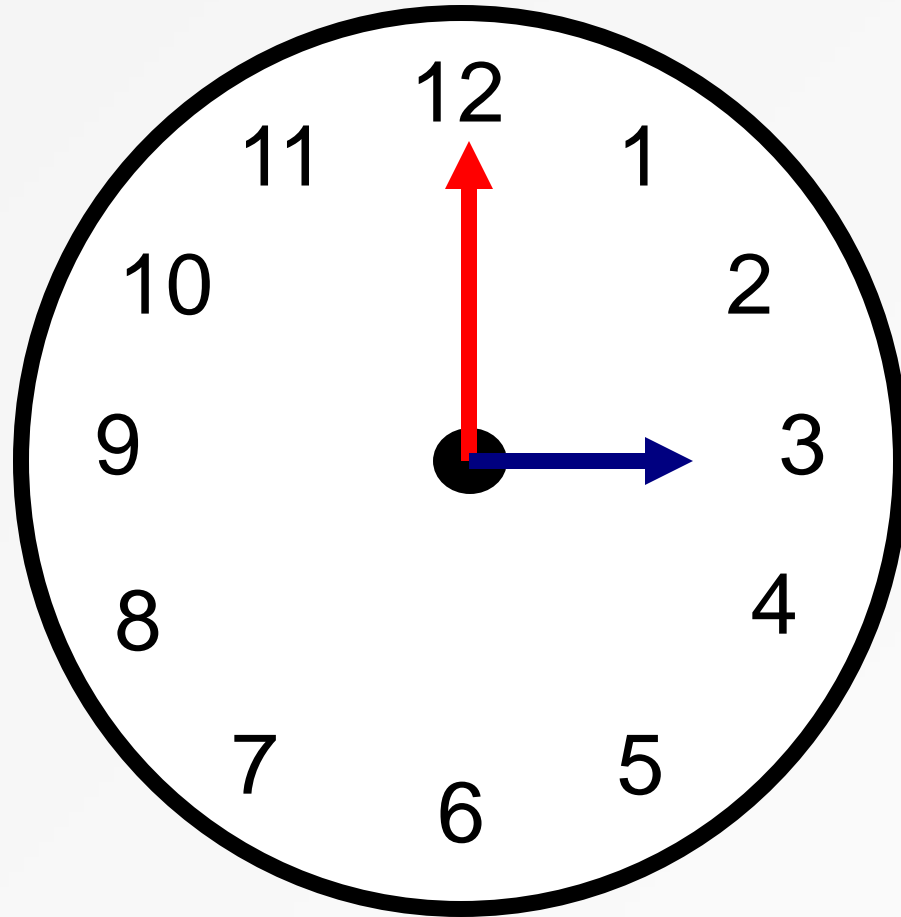
Look at this clock.



Look at the size of the corner.

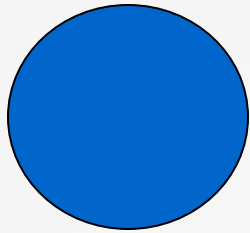


What other shapes have a corner like this?



This is called a 'right-angled' corner.

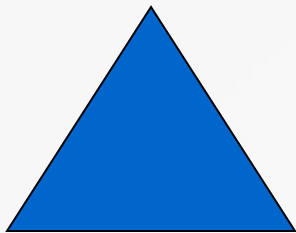
# Group Work



Cut out a quarter of a circle to make a 'right angle measurer'. Use it to find things which have right angles.



Cut out a quarter of a circle to make a 'right angle measurer'. Use it to find things which have right angles.



Make a 'right angle measurer'. Can you think of things that have corners which are greater than or less than a right angle?