

Mathematics

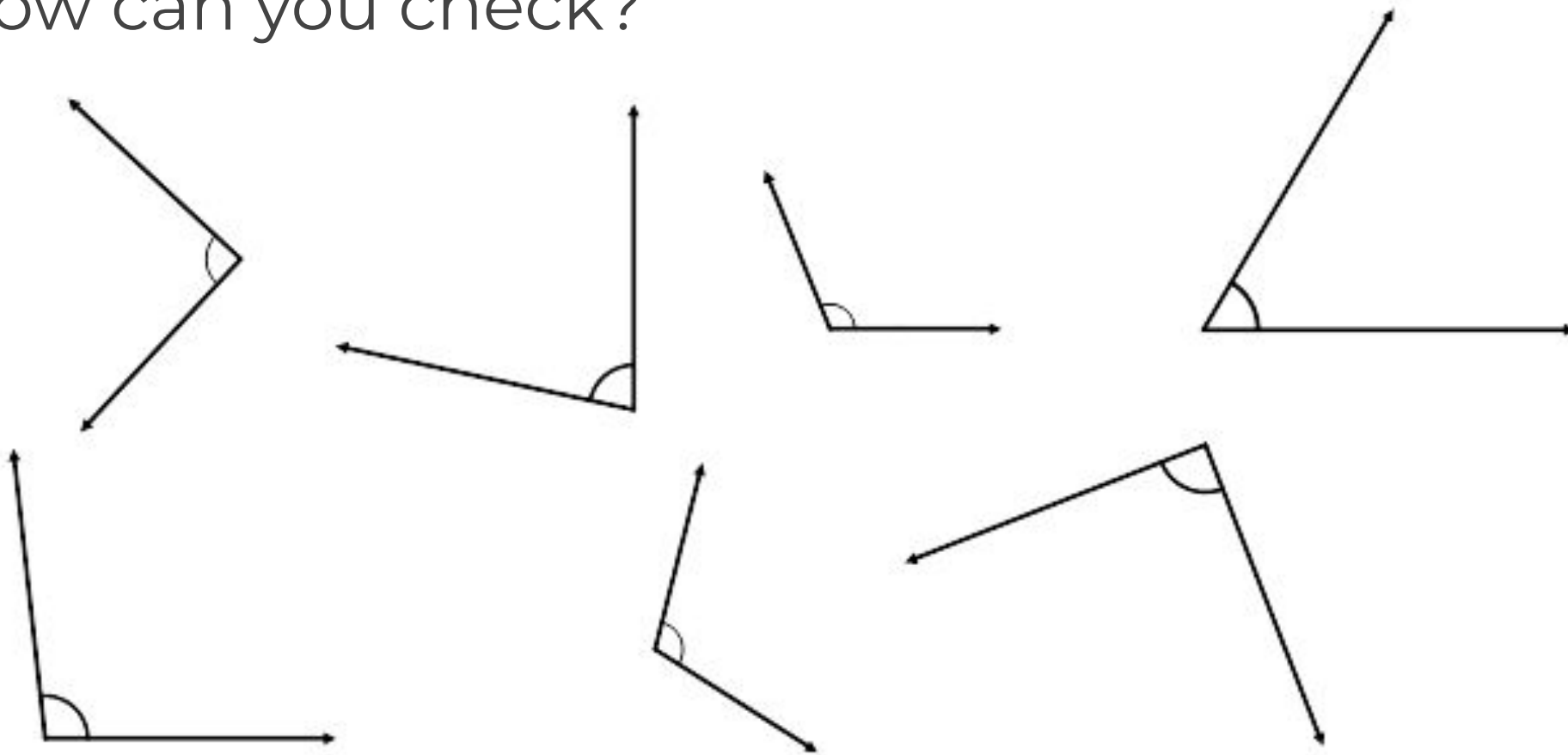
# Recognise right angles

Mr Kelsall



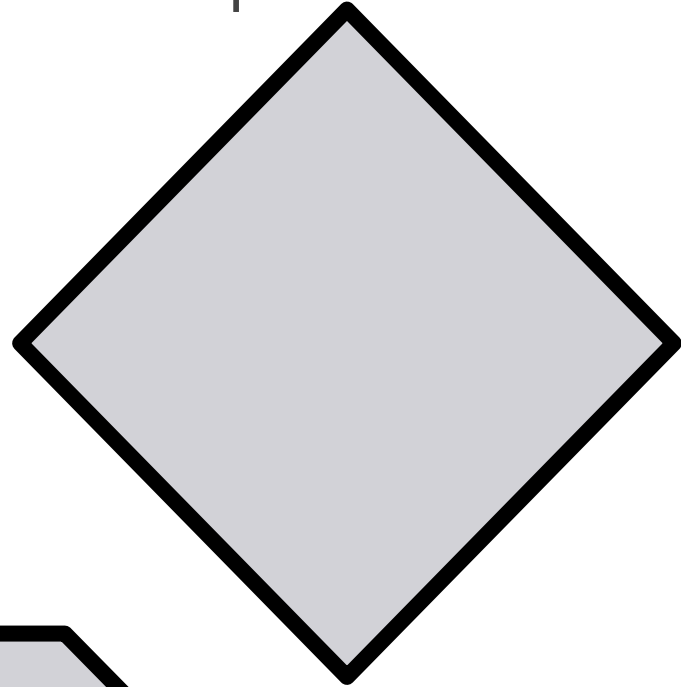
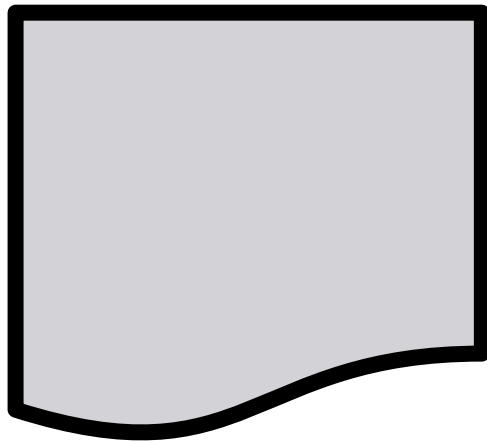
# New learning: right angle

Which of these angles are right angles (measuring  $90^\circ$ ).  
How can you check?



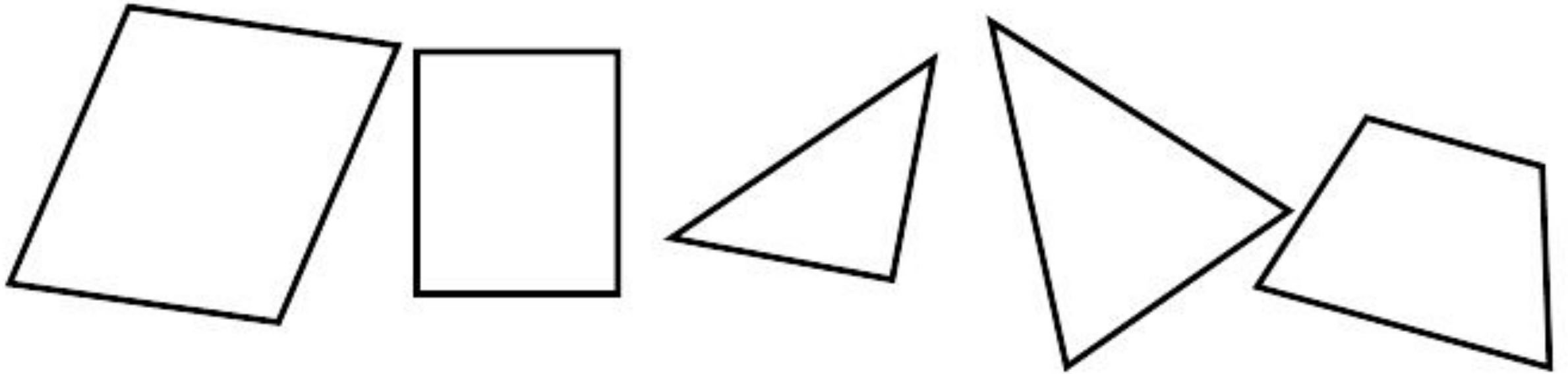
# New learning: right angle

We can also measure right angles in shapes



# Develop learning: right angle

Which of these shapes include right angles (measuring  $90^\circ$ ).  
How can you check?

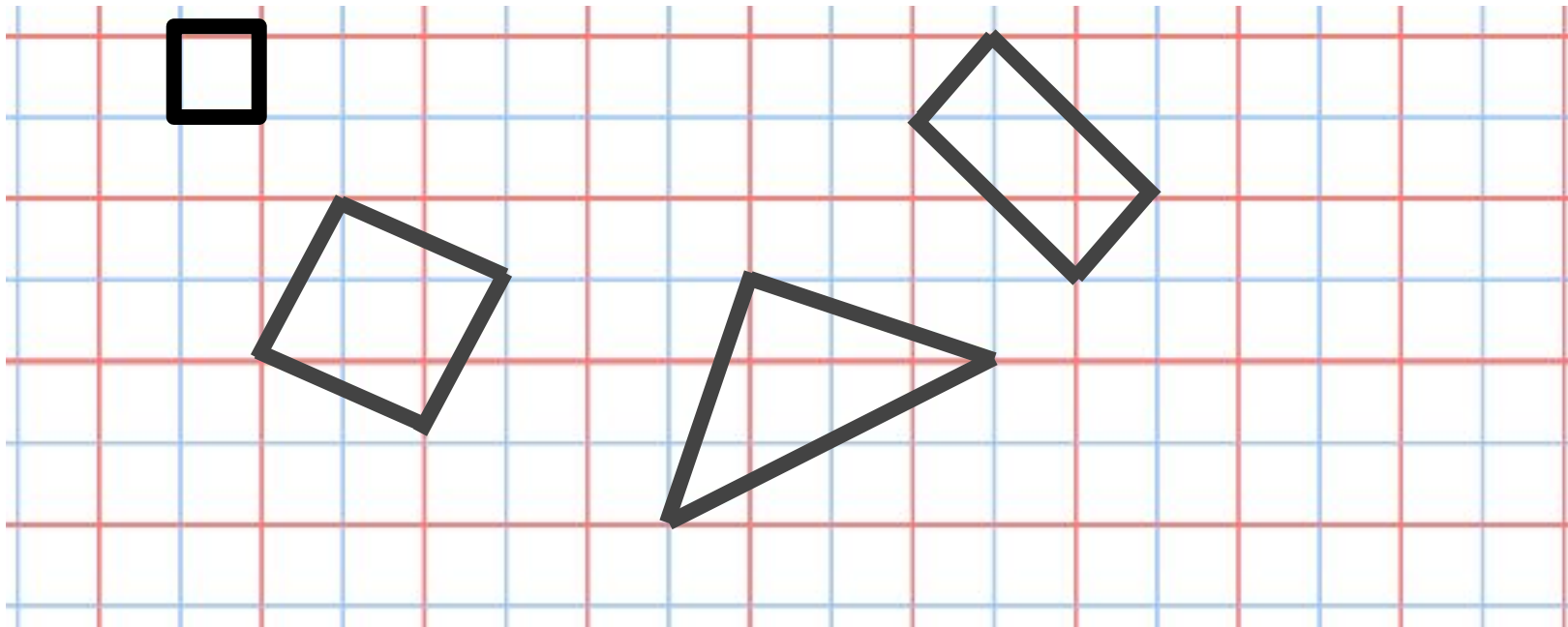


# Develop learning: right angle

Draw some shapes which have right angles?

Try to use diagonals guidelines too

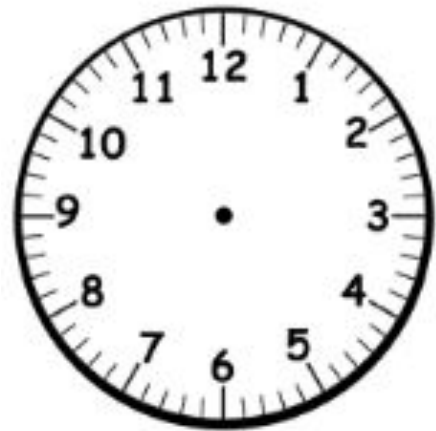
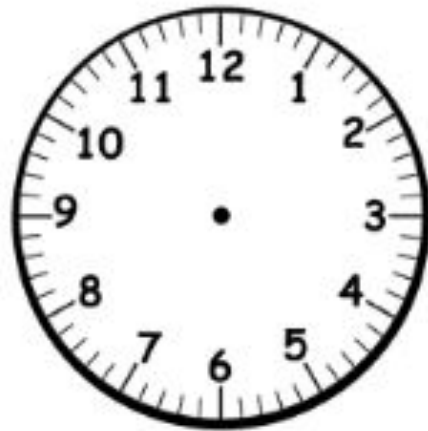
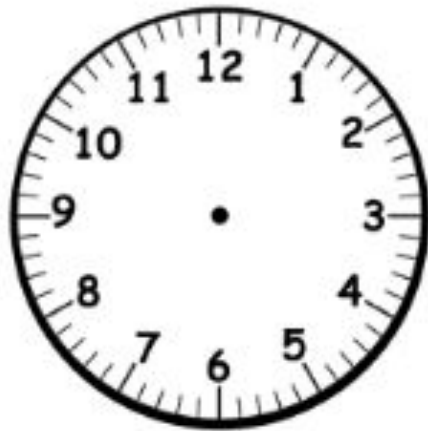
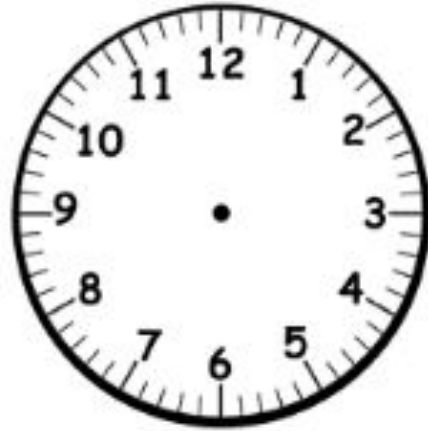
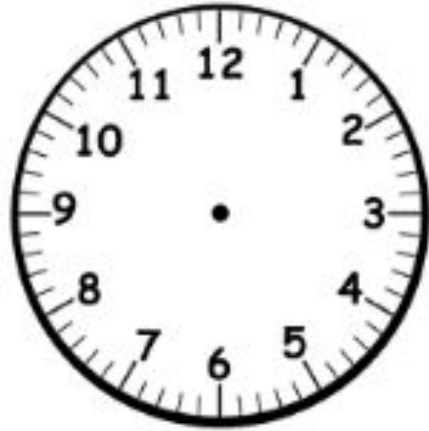
How do you know these shapes have right angles?





# Independent learning

Can you find the right angle on this clock?



# Independent learning: answers

There are many right angles when a clock shows the time.  
Start with the exact hours, such as 3 o'clock, 9 o'clock.  
Next, consider hours and minutes, for example 12:16 or 7:22.

