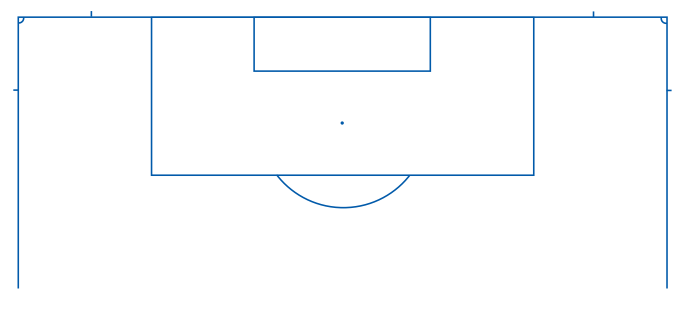


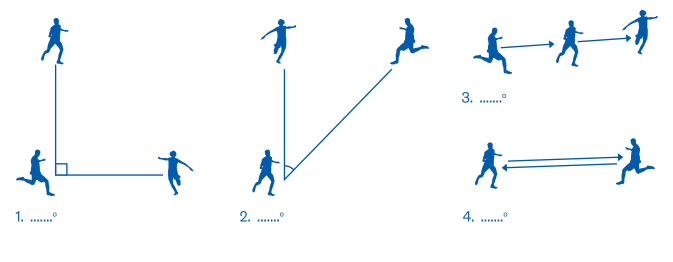
## **USED IN FOOTBALL MATCHES**



**1**. Find all the angles on the pitch. Mark them on with labels.

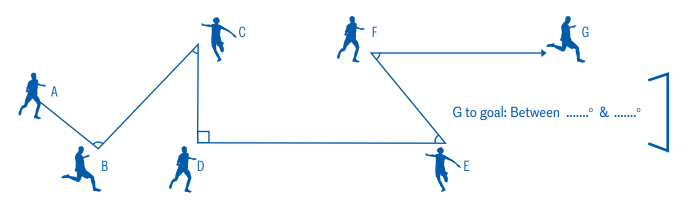


2. Identify the angle at the point where the footballer is receiving the ball and then passing it on: 0°, 45°, 90° or 180°. Do not use a protractor for this task.





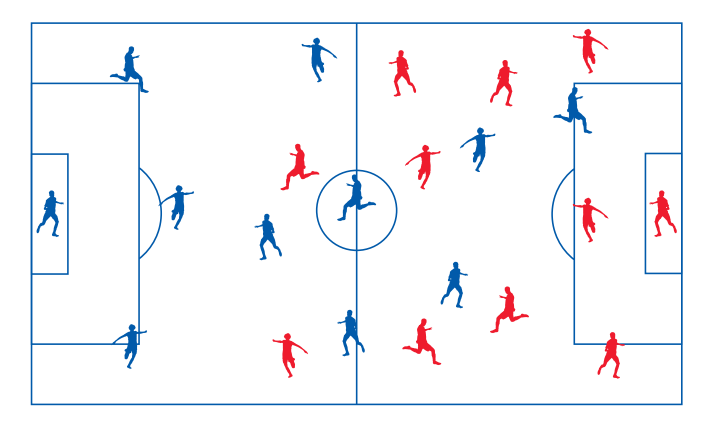
3. Find out the angles the England team will need to pass the ball to get the ball up the pitch and into the net.



4. Now classify the angles as acute, obtuse or right angle.

A to B to C:	D to E to F:
B to C to D:	E to F to G:
C to D to E:	F to G who shoots:

5. Make your own tactical plan to get to goal using your favourite team line up. You must include at least five passes and one shot on goal. You will need to avoid the opposition team!



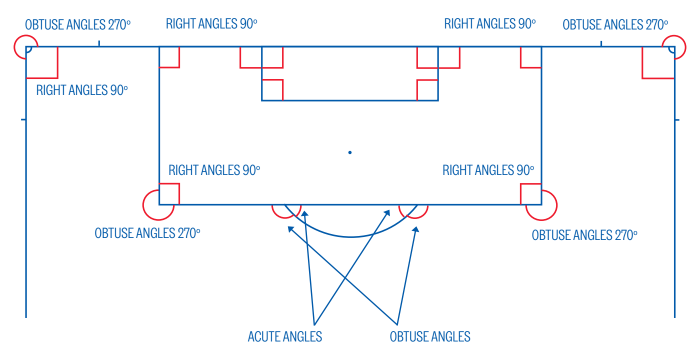


## MEASURING ANGLES

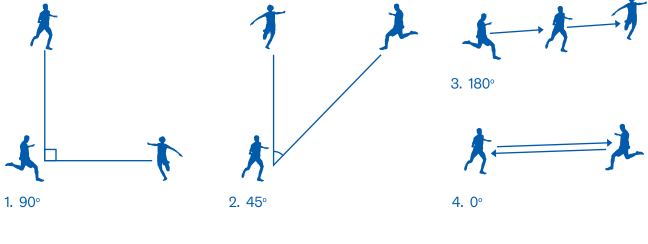
## **USED IN FOOTBALL MATCHES**



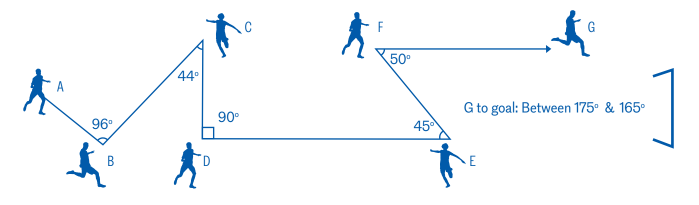
1. Find all the angles on the pitch. Mark them on with labels.



2. Identify the angle at the point where the footballer is receiving the ball and then passing it on: 0°, 45°, 90° or 180°. Do not use a protractor for this task.







3. Find out the angles the England team will need to pass the ball to get the ball up the pitch and into the net.

4. Now classify the angles as acute, obtuse or right angle.

A to B to C: Obtuse angle	D to E to F: Acute angle
B to C to D: Acute angle	E to F to G: Acute angle
C to D to E: Right angle	F to G who shoots: Obtuse angle

5. Make your own tactical plan to get to goal using your favourite team line up. You must include at least five passes and one shot on goal. You will need to avoid the opposition team!

