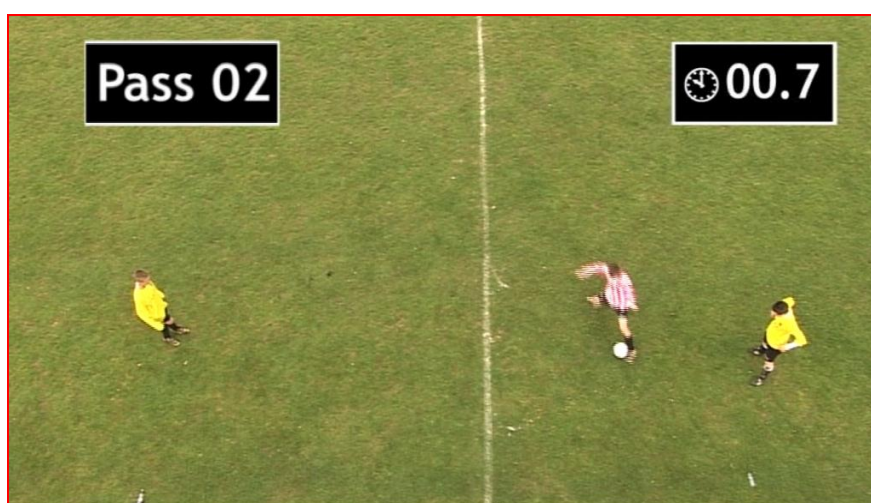
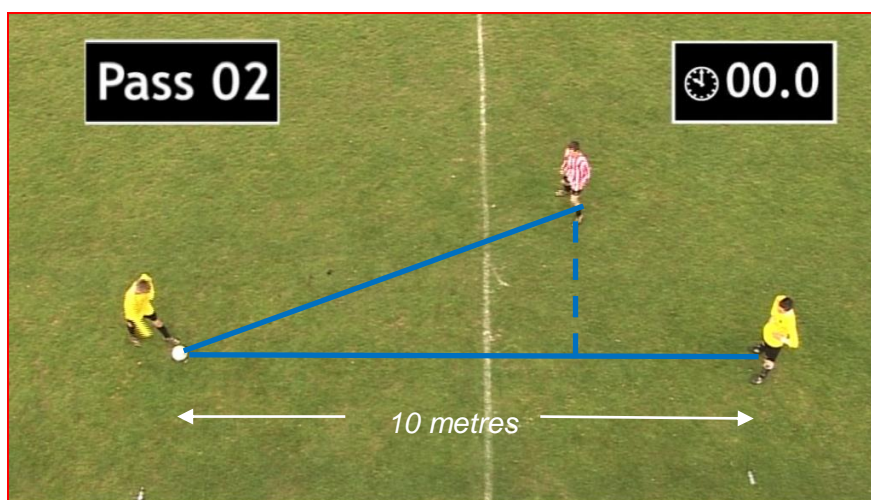


## Activity 2: Passing the ball - Pupil Problem Sheet

These are two images from the 'passing the ball' video.

The first frame shows a player about to pass the ball to his team mate (in yellow) and the second frame shows the opposition player (in red stripes) just managing to intercept the ball.

The two yellow players are 10 metres apart and the on-screen time clock is measuring seconds.



What is the speed of the kick?

How quickly do you think the intercepting player must move? Is this possible?

For a given speed of pass, where else could the intercepting player stand and still intercept the ball?

Use evidence from other passes in the video clips to support and explain your answer.

How would your answer change for faster passing speeds?