At the 2012 Olympic games, the qualifying standard for the
women's 100 metres race was 11.29 s . How does this compare
with the speed of a bus?
At the 2012 Olympics Shelly-Ann Fraser-Pryce won the women's
100m in a time of 10.75 s . If she had continued running, how
much further would she have run by the time an athlete running
at the qualifying speed (11.29s) would have crossed the line?

Imagine that a 2 km rowing race took place on a rowing lake with two separate legs of 1 km . How would the total race time vary from a race on a river where one leg is upstream and the other downstream?

Imagine that a cyclist A completes a lap following the blue line on the velodrome track. Cyclist B completes a lap 1 m inside the blue line and cyclist C completes a lap $2 m$ outside the blue line. How do the distances travelled vary between the cyclists?

In the past, the start of a 100 m race was indicated by a pistol shot next to lane 1 . Did this give a significant advantage to the runner in lane 1? Would it have given a significant advantage to anyone if this pistol was fired from the end of lane 4?

Imagine an announcement is made from a podium in the centre of a stadium. As the speaker talks into her microphone the sound is simultaneously sent to speakers which project the sound into the stadium and up to satellites which transmit the signal as digital radio. Who might hear the sound first: someone listening on the radio or someone listening in the stadium?

