

A plane moves from 9N60E to 9N60W. If the plane starts at 2 a.m and takes 10 hrs to reach the destination, find the local arrival time. $a>4.30 a . m b>6.00 \mathrm{am} c>4.00$ am d>10.00 am

Two trains at speed $60 \mathrm{~km} / \mathrm{hr}$ comes in the opposite direction. At a particular time the distance between the two trains is 18 km . A shuttle flies between the trains at the speed of $80 \mathrm{~km} / \mathrm{hr}$. At the time the two trains crashes what is the distance traveled by shuttle?

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