

Problem 1: Miles per hour to kilometers per seconds

IPO

Input	Process	Output
Speed in kilometers per seconds.	We use this formula: $Mph = (km / s) \times 2236.94$	Speed in miles per hour.

PSEUDOCODE

Start

//Input:

 Speed in km/s

//Process:

 We use this formula:

$Mph = (km / s) \times 2236.94$

//Output:

 Speed in Mph

End