HOME PERFIL CONFIGURACIONES NOTICE: FORO ACADÉMICO CONTESTS BUSCAR PROBLEMAS ENVIAR ENVÍOS ESTADÍSTICA



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1006

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Average 2

Adapted by Neilor Tonin, URI 🔯 Brazil Timelimit: 1

Read three numbers (variables A, B and C), which are the test scores of a student. Then, calculate the average, knowing that the note A has a weight of 2, the note B has a weight of 3 and the note C has a weight of 5. Consider that each note can go from 0 to 10.0, always with one decimal place.

Input

The input file contains 3 floating-point numbers with one digit after the decimal point.

Output

Print MEDIA(average in portuguese) according to the following example, with a blank space before and after the equal signal.

Sample Input	Sample Output
5.0	MEDIA = 6.3
6.0	
7.0	
5.0	MEDIA = 9.0
10.0	
10.0	
10.0	MEDIA = 7.5
10.0	
5.0	

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