

Name : Leandro Quinga

NRC : 7490 Course : OOP

CALCULATE WEIGHT

Masa(m)	Gravedad(g)	P = m . g	Expected Result	Actual Result
6 Kg	9.81 m/s	6*9.81	58.86	
159 Kg	9.81 m/s	159*9.81	1559.79	
-19.34 Kg	9.81 m/s	-19.34*9.81	-189.7254	
19735.335 Kg	9.81 m/s	19735.335*9.81	193603.63635	
1.889 Kg	9.81 m/s	1.889*9.81	18.53109	
-173.638 Kg	9.81 m/s	-173.638*9.81	-1703,38878	
0	9.81 m/s	0*9.81	0	
-0.17729kg	9.81 m/s	-0.17729*9.81	-1,7392149	
0.17729kg	9.81 m/s	0.17729*9.81	1.7392149	