## OOP HW19- Unit Test

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## **ACCELERATION FORMULA**

F(Fuerza)	M(Masa)	a=F/m
50N	110Kg	$a = 0.45 \text{ m/s}^2$
100N	90Kg	$a=1,22 \text{ m/s}^2$
20N	50Kg	$a = 0.4 \text{ m/s}^2$
220N	70Kg	$a=3,14 \text{ m/s}^2$
500N	60Kg	$a = 8,33 \text{ m/s}^2$
25N	5Kg	$a=5 \text{ m/s}^2$
350N	25Kg	a= 14 m/s <sup>2</sup>
700N	550Kg	$a=1,27 \text{ m/s}^2$
30N	0,15 Kg	$a=200 \text{ m/s}^2$