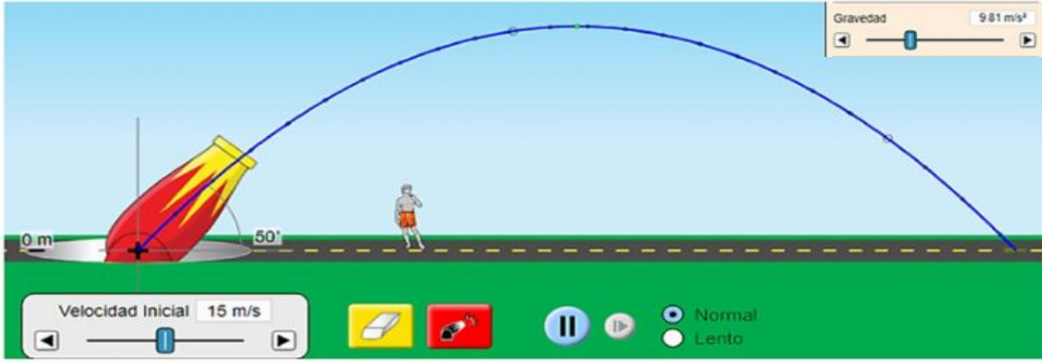
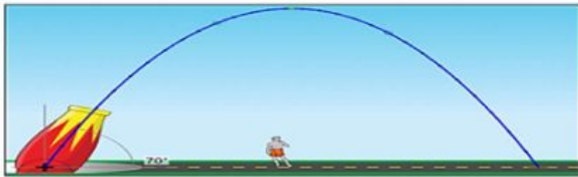
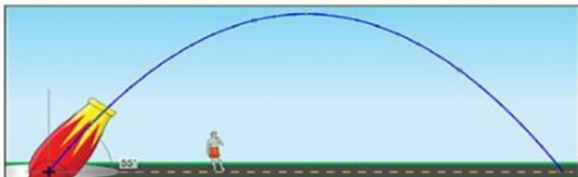
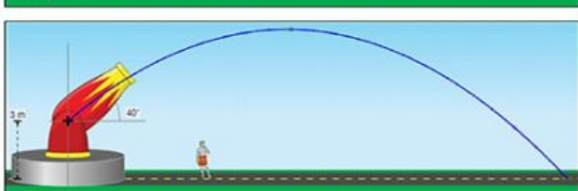


Selecciona la distancia que le corresponde a la grafica

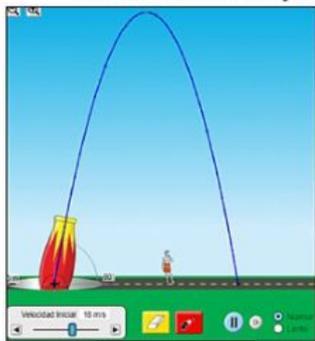
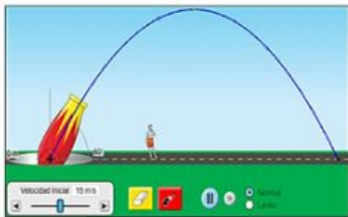
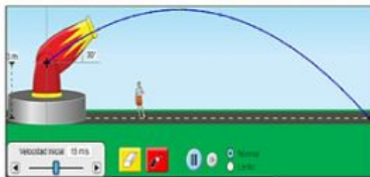


- 22.40m
- 22.59m
- 21.59m
- 23m

Une con una línea cada imagen con sus alturas, $v=15 \text{ m/s}$; $g=9.81 \text{ m/s}^2$

	●		●	7.74m
	●		●	10.13m
	●		●	7.69m

Arrastra el tiempo de vuelo para cada imagen; $g=9.81 \text{ m/s}^2$

		
?	?	?
3.71s	1.86s	3.61s
		2.65s