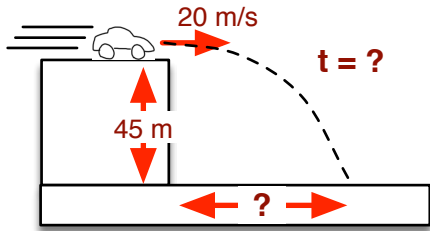


**Week 21 2D Motion**

4. Horizontal Projectiles

Name: \_\_\_\_\_



Dy	-5	$t^2$

**$Dy = (-5)(t^2)$**

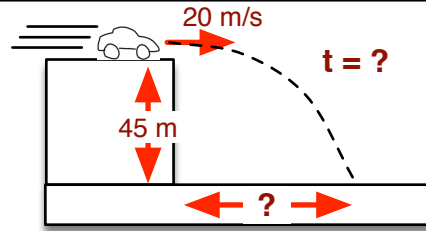
Dx	Vx	t

**$Dx = (Vx)(t)$**

**Week 21 2D Motion**

4. Horizontal Projectiles

Name: \_\_\_\_\_

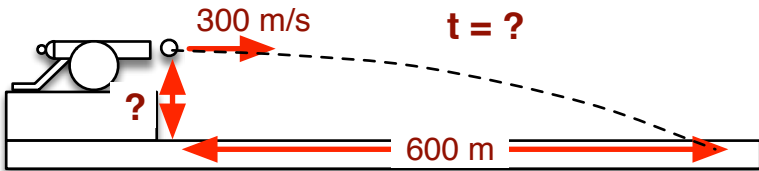


Dy	-5	$t^2$

**$Dy = (-5)(t^2)$**

Dx	Vx	t

**$Dx = (Vx)(t)$**

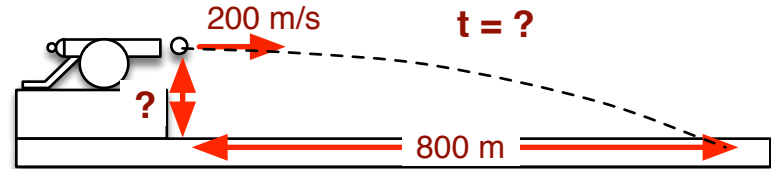


Dx	Vx	t

**$Dx = (Vx)(t)$**

Dy	-5	$t^2$

**$Dy = (-5)(t^2)$**



Dx	Vx	t

**$Dx = (Vx)(t)$**

Dy	-5	$t^2$

**$Dy = (-5)(t^2)$**