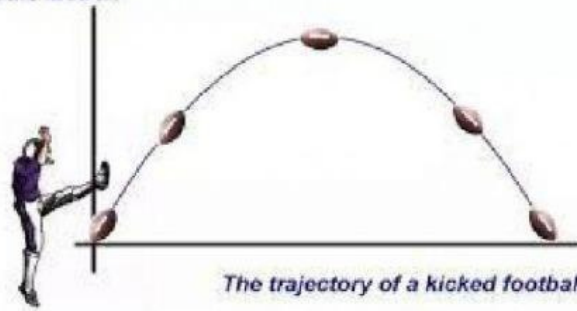


Projectile Motion

Describe the horizontal and vertical motion of a projectile. Consider the projectile shown in the picture at the right side.

Choices:

zero
constant
increasing
decreasing



	HORIZONTAL motion	VERTICAL motion
change in displacement in each second		Going up- Going down-
velocity		Going up- Going down-
acceleration		