Kinetic energy Physics		Name:	
calculate the KE of a moving 4-kilogram object traveling at a velocity of 3 m/s.			
18 J	12 J	36 J	(6 J
How much KE does a moving 6-kilogram object have if it moves with a velocity of 3 m/s?			
27 J	[18 J]	12 J	13 J
A moving 10-kilogra	am object has 20 Joule	es of KE. What is its vel	ocity?
2 m/s What is the mass o	200m/s f a moving object that	4 m/s has 100 Joules of KE a	10 m/s and moves at a velocity of 2 m/s?
50 kg	5 kg	10 kg	20 kg

AS mass increases the kinetic energy of the object will

Increases Remains same

Decreases Don't know

