#  CLICK TO DOWNLOAD MORE TMA PQ 

Velocity
[PHY191] One of the following is not a derived physical quantity? Mass
[PHY191] Which among the following is a type of variables?
Dependent variable
[PHY191] All the following are Derived physical quantities EXCEPT Mass
[PHY191] Which of these equations represent a straight line graph?
$y=m x+c$
[PHY191] How many types of variables do we normaly have?.
two
[PHY191] Slope of the graph is defined as?
ÃcË†â€ yÃcË†â€¢ÃcË†â€ x
[PHY191] One of the following is not a fundamental physical quantity. Pressure
[PHY191] $y=m x+c$. What does $m$ represent in the above equation? Slope

## Whatsapp: 08089722160 or click here for TMA assistance

