$\qquad$
$\qquad$

## Words to know in Physics






$M \quad Z \quad R \quad U \quad G \quad I \quad A \quad T \quad H \quad N \quad T \quad L \quad L \quad D \quad K \quad E \quad E \quad D \quad A \quad E \quad P \quad K \quad T \quad S$
E S E G C O U O F J K T O O X J V

















instantaneous velocity $\begin{array}{ll}\text { dependent variable } & \text { frame of reference } \\ \text { average velocity } & \text { reference point } \\ \text { technology } & \text { hypothesis } \\ \text { distance } & \text { velocity } \\ \text { vector } & \text { theory }\end{array}$
law
independent variable unit of measurement conversion factor scientific method displacement acceleration free fall science
speed
position
scalar
fact

