$\qquad$ Date: $\qquad$

## Science Vocabulary

$\begin{array}{llllllllllllllllllllllll}N & P & T & G & T & I & A & R & G & Z & J & Y & A & Z & E & M & J & R & U & W & E\end{array}$


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

 T O S R N O I T A R E L E C C A G Y L D Q C R

 I C U A X T Y U T K W L E I A N B W I C C I M I F D A G A P O T E N T I A L E N E R G Y J C L O W A E J Y K A I H D I S P L A C E M E N T O V N I




| Gravitational force | Instantaneous speed | Reaction distance | Potential energy |
| :--- | :--- | :--- | :--- |
| Constant speed | Kinetlc energy | Displacement | Acceleration |
| Deceleration | Quantity | Momentum | Friction |
| Velocity | Gradient | density | Inertia |
| Gravity | Linear | Motion | Energy |
| Vector | Speed | Force | Power |
| Work | Drag | Pull | Mass |

