



Name: _____

Date: _____

MOTION AND TIME

Solve the following problems. Write your answer on the line.

Score: _____ / 20

Grade 7 | Science | Sheet 2

1) Distance-time graph slope = _____	2) Uniform motion has constant _____	3) Non-uniform motion has changing _____	4) A spring balance measures ____.
5) A beam balance measures _____	6) Magnetic force is a ____ force.	7) Electrostatic force is a ____ force.	8) Friction can be reduced by ____.
9) Terminal velocity is reached when drag equals ____.	10) Work = force x ____.	11) Power = work / ____.	12) SI unit of energy is ____.
13) Kinetic energy is energy of ____.	14) Potential energy is energy of ____.	15) $KE = 0.5 \times \text{mass} \times \text{____}$.	16) Conservation of energy: energy can't be ____.
17) Momentum = mass x ____.	18) Impulse = force x ____.	19) Rolling friction is ____ than sliding friction.	20) Drag is a type of ____.



Name: _____

Date: _____

ANSWER KEY

Motion and Time -- Solutions

Grade 7 | Science | Sheet 2

1) Distance-time graph slope = speed	2) Uniform motion has constant speed/velocity	3) Non-uniform motion has changing speed	4) A spring balance measures weight
5) A beam balance measures mass	6) Magnetic force is a non-contact force.	7) Electrostatic force is a non-contact force.	8) Friction can be reduced by lubrication .
9) Terminal velocity is reached when weight equals drag .	10) $W = mg$ is distance .	11) Power = work / time .	12) SI unit of energy is Joule .
13) Kinetic energy is energy of motion .	14) Potential energy is energy of position .	15) $KE = 0.5 \times \text{mass} \times \text{velocity squared}$.	16) Conservation of energy: energy cannot be created .
17) Momentum = mass x velocity .	18) Impulse = force x time .	19) Rolling friction is less than sliding friction.	20) fluids/air/water is friction in fluids .