|  |  |  |  |
| --- | --- | --- | --- |
|  | Topic/Objective:    Momentum Basics | | Name: |
| Class/Period: |
| Date: |
| Essential Question: | | | |
| Questions:  What is momentum?  How is Momentum calculated? | Notes:    Definition:  Variable:  Formula:  Standard International (S. I.) Units: | | |
| Summary: | | | |
| How do I use the velocity formula from 1st semester?  Refer to page 25 of your Book of Physics to complete the portion at the right.  How can I find mass if I know weight?  Refer to page 16of your Book of Physics to complete the portion at the right | | Velocity formula:  Standard International unit for Velocity: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Weight conversion:  On Earth, the weight of an object is found by using this formula:  Where gE  = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Find the number of kilograms in an object weighing 39.2 Newtons on Earth: | |
|