## 4<sup>th</sup> Six Weeks 6<sup>th</sup> Gr Science 2023-2024

Monday	Tuesday	Wednesday	Thursday	Friday
Jan 1	2	3	4 Review Procedures and Expectations. 1. Introduce Unbalanced Forces	Force and Motion 1. Unbalanced Forces Notes and Class Discussion
8 Force and Motion 2. Unbalanced Forces Stations	19 Force and Motion 1. Unbalanced Forces Stations	10 Force and Motion 1. Unbalanced Forces Independent Practice	11 Force and Motion 1. Unbalanced Forces Independent Practice & Review	12 Math Quiz
15 NO SCHOOL	16 Force and Motion 1. Review for Quiz	17 Force and Motion 1. Unbalanced Forces Quiz	18 Force and Motion 1. Calculating Speed Notes and Class Discussion	Force and Motion 1. Complete Calculating Speed Notes 2. Begin Stations
Force and Motion 1. Calculating Speed Stations	23 Math Test	24 Force and Motion 1. Calculating Speed Stations & Ind. Practice	Force and Motion  1. Calculating Speed Application Stations	26 1. Calculating Speed Application Stations
Force and Motion 1. Complete Calculating Speed Application Stations & Unbalanced & Calculating Speed Review	30 Force and Motion 1. Unbalanced & Calculating Speed Review	31 Force and Motion 1. Unbalanced Forces & Calculating Speed Test	Feb 1 Force and Motion 1. Graphing Motion Notes and Class Discussion	2 Force and Motion 1. Complete Graphing Motion Notes
5 Force and Motion 1.Graphing Motion Stations	6 Math Equations and Inequalities Unit Review	7 Math Equations Unit Test	8 Force and Motion 1. Complete Graphing Motion Stations	9 Force and Motion 1. Graphing Motion Independent Practice
Force and Motion 1. Graphing Motion Independent Practice	13 Force and Motion 1. Complete Graphing Motion Independent Practice	14 Math Quiz	15 Force and Motion 1. Graphing Motion Assess and Review	16 End of 6 Weeks Graphing Motion 1. Graphing Motion Assess and Review