**Forces Calendar**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Day** | **Topic** | **Activity** | **Resources** |
| 10/2 10/5 | M Tu  | Review Momentum Test | Test Corrections |  |
| 10/6 10/7 | WTh | Newton's Laws | Force 1Force 2 | [HW] Forces Video 1 [HW] Forces Video 2 |
| 10/8 10/9 | F M | Friction; Forces at an angle; Coupled Motion | Force 1 and Force 2 Solutions |  |
| 10/13 10/14 | T W | PSAT |  |  |
| 10/15 10/16 | Th F | Friction; Forces at an angle; Coupled Motion  | Force 4 and 5 | [HW] Forces Video 3 |
| 10/19 10/20 | T W | Uniform Circular Motion  | Force 6 | [HW] Forces Video 4 |
| 10/21 10/22 | Th F | QuizUCM and Drag Forces  | Force 7 | [HW] Forces Video 5 |
| 10/23 10/26 | M T | Coffee Filter Lab | Review | [HW] Forces Video 6  |
| 10/27 10/28 | W Th | Review |  |  |
| 10/29 10/30 | F M | Forces Test |  |  |
| 11/211/3 | T W  | Review Forces Test  |  | [HW] Torque Video 1 |
| 11/4 11/5 | Th F | Torque CUP | Torque 1 and 2 | [HW] Torque Video 2 |
| 11/6 11/9 | M T | Torque 1 & 2 SolutionsTorque Quiz |  | [HW] Torque Video 3 |
| 11/10 11/11 | W Th | Torque 3 & Finding Moments of Inertia |  |  |
| 11/12 11/13 | F M | Rotation Lab |  |  |
| 11/1611/17 | TW | Torque FRQ |  |  |
| 11/1811/19 |  | Review |  |  |
| 11/2011/23 |  | Test |  |  |