Work and Energy Calendar

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Day** | **Topic** | **Activity** | **Resources** |
| Dec 9 & 10 | WTh | Definition of work Work Energy theorem | Work 1 & Work 2 | [Video 1](https://youtu.be/LlIDERblMjk)[Video 2](https://youtu.be/3RIq5QBpcuE) |
| Dec 11 & 14  | FM | Work, energy, PowerPower | Work 3: Power ActivityPost Lab |  |
| Dec 15 & 16 | TuW |  | Work 4Quiz1 | [Video 3](https://youtu.be/aG4ovRkbJ88) |
| Dec 17 & 18 | ThF | Potential EnergyConservative forcesPotential Energy | Quiz 2 |  |
| Christmas Break!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! |
| Jan 4 & 5 | MTu | Spring Force & Spring Energy | Hooke’s law Lab | [Video 4](https://youtu.be/R8lOnAsusrE) |
| Jan 6 & 7 | WTh | Conservation of Energy | Lab | [Video 5](https://youtu.be/VT8t7zQZQhU) |
| Jan 8 & 11  | FM | Conservation of Energy | Review |  |
| Jan 12 & 13  | TuW | Test |  |  |
| Jan 14 & 15  | ThF | Test Corrections |  |  |
| Jan 18 & 19  | MTu |  |  |  |
| Jan 20 & 21 | WTh |  |  |  |
| Jan 22 & 25 |  |  |  |  |
| Jan 26 & 27 | W |  |  |  |
| Jan 28 & 29 | Th |  |  |  |
| Dec 18 | F |  |  |  |
| Jan 4 | M |  |  |  |
| Jan 5 | Tu |  |  |  |
| Jan 6 | W |  |  |  |
| Jan 7 | Th |  |  |  |
| Jan 8 | F |  |  |  |
| Jan 11 | M |  |  |  |
| Jan 12 | Tu |  |  |  |
| Jan 13 | W |  |  |  |
| Jan 14 | Th |  |  |  |
| Jan 15 | F |  |  |  |