|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Quarter | Unit | Module | Length  | Standards | Methodology |
| 1st  | Motion and Force | 1 | 6 days | S.PS.1 | S.PS.30, S.PS.31, S.PS.32, S.PS.32 | * Teacher Presentations
* Videos
* Interactive Content
* CER Writing Prompts
* Models
* Manipulatives
* Hands-on Activities
* Computer Simulations
* Virtual Labs
* Demonstrations
* Labs and Investigations
 |
| 2 | 6 days | S.PS.20, S.PS.23, S.PS.24 |
| 3 | 8 days | S.PS.21, S.PS.22, S.PS.23, S.PS.24, S.PS.25 |
| Energy | 4 | 9 days | S.PS.15, S.PS.16, S.PS.17, S.PS.18, S.PS.19 |
| 5 | 7 days | S.PS.15, S.PS.18 |
| 6 | 8 days | S.PS.17, S.PS.19, S.PS.25 |
| 2nd  | Energy | 7 | 9 days | S.PS.17, S.PS.19, S.PS.25 |
| 8 | 9 days | S.PS.17, S.PS.21, S.PS.25 |
| Waves | 9 | 7 days | S.PS.25, S.PS.26, S.PS.28 |
| 10 | 8 days | S.PS.26 |
| 11 | 7 days | S.PS.26, S.PS.27, S.PS.29 |
| 3rd  | Waves | 12 | 9 days | S.PS.26, S.PS.29 |
| 13 | 7 days | S.PS.26, S.PS.29 |
| Matter | 14 | 7 days | S.PS.17 |
| 15 | 5 days | S.PS.2, S.PS.3, S.PS.10 |
| 16 | 7 days | S.PS.4 |
| 17 | 5 days | S.PS.5, S.PS.10 |
| 4th | Reactions | 18 | 6 days | S.PS.6, S.PS.7, S.PS.8, S.PS.10 |
| 19 | 6 days | S.PS.9, S.PS.10, S.PS.11, S.PS.12, S.PS.13 |
| 20 | 4 days | S.PS.4, S.PS.5 |
| Applications of Chemistry  | 21 | 5 days | S.PS.11 |
| 22 | 6 days | S.PS.14 |
| 23 | 7 days | S.PS.6 |
| 24 | 5 days | S.PS.8 |

**Physical Science Curriculum Map**