|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | ***Motion***Jenny KarpeleniaGRL: TLexile: 770 |  | ***States of Matter***Vijaya Khisty BodachGRL: RLexile: 860 |
| ***Electricity and Magnetism***Jenny KarpeleniaGRL: ULexile: 810 |  | ***Force and Motion***Lewis ParkerGRL: RLexile: 840 |  | ***Energy Sources***Karen BledsoeGRL: X/YLexile: 970 |
| ***Inventing the Electric Light***Lisa MullinsGRL: R |  | ***Earthquakes***Traci Steckel PedersenGRL: ULexile: 960 |  | ***Color and Light***Lewis ParkerGRL: QLexile: 760 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***From Crashing Waves to Music Download***Andrew SolwayGRL: VLexile: 910 |  | ***Where on Earth Are Deserts?***Bobbie KalmanGRL: MLexile: 870 |  | ***How Do Animals Adapt?***Bobbie Kalman and Niki WalkerGRL: PLexile: 940 |
| ***Brain and Nerves***Christine WebsterGRL: PLexile: 790 |  | ***Nervous System***Susan GlassGRL: U/VLexile: 860 |  | ***Changing Shorelines***Traci Steckel PedersenGRL: ULexile: 1050 |
| ***Fossils***Jenny KarpeleniaGRL: TLexile: 950 |  | ***Erosion***Virginia CastlemanGRL: S/TLexile: 860 |  | ***Divides and Watersheds***Karen BledsoeGRL: ULexile: 1110 |
| ***Consumption and Waste***Karen BledsoeGRL: XLexile: 1000 |  | ***Floods***Traci Steckel PedersenGRL: TLexile: 890 |  | ***Our Earth***Peggy Hock Lexile: 580 |
| ***Mapping the Earth***Traci Steckel PedersenGRL: ULexile: 990 |  | ***The Journey into Space***Susan GlassGRL: RLexile: 840 |  | ***Experiments with Forces***Isabel ThomasGRL: RLexile: 800 |
| ***From Sunlight to Blockbuster Movies***Andrew SolwayGRL: VLexile: 870 |  | ***Disease Prevention*** Alexandra Powe AllredGRL: R/SLexile: 960 |  | ***Earth Movements***Traci Steckel PedersenGRL: RLexile: 820 |
| ***Experiments with Plants***Isabel ThomasGRL: RLexile: 770 |  | ***Atoms, Molecules and Compounds***Jenny KarpeleniaGRL: X/YLexile: 980 |  | ***Measuring Matter***Vijaya Khisty BodachGRL: RLexile: 800 |