|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Atoms, Molecules and Compounds***Jenny KarpeleniaGRL: X/YLexile: 980 |  | ***Measuring Matter***Vijaya Khisty BodachGRL: RLexile: 800 |  | ***Structural Engineering***Tammy EnzLexile: 740 |
| ***Heat***Jenny KarpeleniaGRL: TLexile: 770 |  | ***Chemical Energy***Jenny KarpeleniaGRL: ZLexile: 930 |  | ***Classifying/Grouping Materials***Lewis ParkerGRL: RLexile: 810 |
| ***Chemical Reactions***Jenny KarpeleniaGRL: ZLexile: 980 |  | ***Gravity***Lewis ParkerGRL: RLexile: 860 |  | ***Newton’s Laws of Motion***Jenny KarpeleniaGRL: YLexile: 950 |
| ***Life Cycles of Plants and Animals***Helen Lepp FriesenGRL: U/VLexile: 870 |  | ***How Plants Grow***Helen Lepp FriesenGRL: U/VLexile: 810 |  | ***Food Chains and Webs***Lewis ParkerGRL: VLexile: 890 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Geologic Time***Jenny KarpeleniaGRL: ULexile: 880 |  | ***Lights in the Sky***Ellen HopkinsGRL: XLexile: 940 |  | ***Solar System***Susan GlassGRL: RLexile: 800 |
| ***Forecasting***William SchleyGRL: SLexile: 900 |  | ***Hurricanes***Traci Steckel PedersenGRL: TLexile: 880 |  | ***Rivers***Jane HurwitzGRL: QLexile: 920 |
| ***Water, Water, Everywhere***Traci Steckel PedersenGRL: QLexile: 850 |  | ***Global Warming***Karen BledsoeGRL: X/YLexile: 970 |  | ***Keeping Our Food and Water Safe***Karen BledsoeGRL: XLexile: 1010 |
| ***Maker Projects for Kids Who Love Robotics***James BowGRL: ULexile: 1020 |  | ***Mysteries in Space***Ellen HopkinsGRL: XLexile: 950 |  | ***Energy Island***Allan Drummond Lexile: 920 |
|  |  |