|  |  |
| --- | --- |
| First Semester | Second Semester |
| **1st Nine Weeks – 40 days** (August 20th – October 16th)*(September 3rd* – *Labor day* – *No School)**(October 8th* –  *Staff Development)* | **3rd Nine Weeks – 45 days**(January 7th – March 19th) *(January 21st* – *MLK* – *No School )**(March 11th – 15th* – *Spring Break)* |
| **TEKS**1.1[A](http://www.teksresourcesystem.net/module/standards/108128/standard.ashx)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108131)1.2[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108138)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147)1.3[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108160)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.8[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108204)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108207)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108213)1.1[A](http://www.teksresourcesystem.net/module/standards/108128/standard.ashx%22%20%5Co%20%221.1A%3A%20Recognize%20and%20demonstrate%20safe%20practices%20as%20described%20in%20the%20Texas%20Safety%20Standards%20during%20classroom%20and%20outdoor)1.2[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108144" \o "1.2C: Collect data and make observations using simple equipment such as hand lenses, primary balances, and non-standard)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147" \o "1.2D: Record and organize data using pictures, numbers, and words.)[E](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108150" \o "1.2E: Communicate observations and provide reasons for explanations using student-generated data from simple descriptive)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164" \o "1.4A: Collect, record, and compare information using tools, including computers, hand lenses, primary balances, cups, bowls,)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108167" \o "1.4B: Measure and compare organisms and objects using non-standard units.)1.5[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108172" \o "1.5A: Classify objects by observable properties of the materials from which they are made such as larger and smaller, heavier)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108175" \o "1.5B: Predict and identify changes in materials caused by heating and cooling such as ice melting, water freezing, and water)1.1[A](http://www.teksresourcesystem.net/module/standards/108128/standard.ashx%22%20%5Co%20%221.1A%3A%20Recognize%20and%20demonstrate%20safe%20practices%20as%20described%20in%20the%20Texas%20Safety%20Standards%20during%20classroom%20and%20outdoor)1.2[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108141" \o "1.2B: Plan and conduct simple descriptive investigations such as ways objects move.)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108144" \o "1.2C: Collect data and make observations using simple equipment such as hand lenses, primary balances, and non-standard)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147" \o "1.2D: Record and organize data using pictures, numbers, and words.)[E](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108150" \o "1.2E: Communicate observations and provide reasons for explanations using student-generated data from simple descriptive)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.6[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108180)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108183)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108186)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108189) | **Investigating Properties, Patterns, Energy**Investigation Properties and Patterns in Weather – Unit 1[Investigación de las propiedades y los patrones del estado del tiempo](http://www.teksresourcesystem.net/module/content/search/item/676528/viewdetail.ashx)Investigating Properties and Patterns – Unit 2[Investigación de propiedades y patrones](http://www.teksresourcesystem.net/module/content/search/item/676529/viewdetail.ashx)Investigating Force, Motion, and Energy – Unit 3[Investigación de la fuerza, el movimiento y](http://www.teksresourcesystem.net/module/content/search/item/676531/viewdetail.ashx)[la energía](http://www.teksresourcesystem.net/module/content/search/item/676531/viewdetail.ashx)  | **TEKS**1.1[A](http://www.teksresourcesystem.net/module/standards/108128/standard.ashx)1.2[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108138)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108141)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108144)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147)[E](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108150)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.7[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108194)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108197)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108200)1.1[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108134)1.3[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108154http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108154)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.7[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108200)1.2[E](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108150)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.9[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108218http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108218)1.1[A](http://www.teksresourcesystem.net/module/standards/108128/standard.ashx)1.2[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108138)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108144)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108167)1.9[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108221)1.10[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108231) | **Investigating Resources and Living/Nonliving**Investigating the Natural World: Rocks, Soil, and Water – Unit 4[Investigación del mundo natural: rocas, tierra y agua](http://www.teksresourcesystem.net/module/content/search/item/676542/viewdetail.ashx)Investigating Natural Resources through Conservation – Unit 5[Investigación de los recursos naturales a través de la conservación](http://www.teksresourcesystem.net/module/content/search/item/676532/viewdetail.ashx)Investigating Living and Nonliving – Unit 8[Investigación de los organismos vivos y no vivos](http://www.teksresourcesystem.net/module/content/search/item/676990/viewdetail.ashx)Investigating Living Plants – Unit 9[Investigación de las plantas](http://www.teksresourcesystem.net/module/content/search/item/676991/viewdetail.ashx) |
| **2nd Nine Weeks – 43 days** (October 17th – December 21st) *(November 19th – 23rd* – *Thanksgiving Break)**(December 24th – January 4th – Holiday Break)* | **4th Nine Weeks – 45 days** (March 20th – May 23rd) *(April 19th – Good Friday – No School)*(*April 26th – Battle of Flowers – No School)**(May 27th – Memorial Day – No School)* |
| **TEKS**1.1[A](http://www.teksresourcesystem.net/module/standards/108128/standard.ashx)1.2[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108138)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108141)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108144)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147)[E](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108150)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.6[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108180)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108183)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108186)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108189)1.2[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108138)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108141)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147)[E](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108150)1.3[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108157)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108160)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.8[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108204)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108207)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108210)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108213)1.2[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147)1.3[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108157)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.8[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108207)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108210) | **Investigating Force, Weather, Sky**Investigating Force, Motion, and Energy – Unit 3[Investigación de la fuerza, el movimiento y](http://www.teksresourcesystem.net/module/content/search/item/676531/viewdetail.ashx)[la energía](http://www.teksresourcesystem.net/module/content/search/item/676531/viewdetail.ashx)Investigating Weather and Seasons – Unit 6[Investigación del estado del tiempo y de las estaciones](http://www.teksresourcesystem.net/module/content/search/item/676643/viewdetail.ashx)Investigating Objects in the Sky – Unit 7[Investigación de objetos en el cielo](http://www.teksresourcesystem.net/module/content/search/item/676647/viewdetail.ashx)  | **TEKS**1.1[A](http://www.teksresourcesystem.net/module/standards/108128/standard.ashx)1.2[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108138)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108144)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108167)1.9[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108221)1.10[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108231)1.1[A](http://www.teksresourcesystem.net/module/standards/108128/standard.ashx)1.2[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108147)1.3[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108154http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108154)1.4[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108164)1.9[B](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108221)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108224)1.10[A](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108228)[C](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108234)[D](http://www.teksresourcesystem.net/module/standards/Tools/Browse?standardId=108237) | **Investigating Organisms**Investigating Living Plants – Unit 9[Investigación de las plantas](http://www.teksresourcesystem.net/module/content/search/item/676991/viewdetail.ashx)Investigating Organisms and Environments – Unit 10[Investigación de los organismos y su medio ambiente](http://www.teksresourcesystem.net/module/content/search/item/677057/viewdetail.ashx) |