Week of	Monday	Tuesday	Wednesday	Thursday	Friday			
Aug 22	Safety contracts, lab/field safety, intro to conserving materials, intro to descriptive investigations (observing, measuring, recording)							
Aug 28	Safety contracts, lab/field safety, intro to conserving materials, intro to descriptive investigations (observing, measuring, recording)							
Sept 5	Investigating Properties and Patterns (25 days)							
		ollect weather conditions a minimum of three times a week (cloud coverage, temperature, presence of wind) in order to discuss patterns, aracteristics of seasons, etc. during unit of instruction						
Sept 11	Investigating Properties and Patterns (25 days)							
Sept 18	Investigating Properties and Patterns (25 days)							

Week of	Monday	Tuesday	Wednesday	Thursday	Friday				
Sept 25		Investigating Properties and Patterns (25 days)							
Oct 2		Investigating Properties and Patterns (25 days)							
Oct 9		Investigating Force, Motion, and Energy (25 days)							
Oct 16	Investigating Force, Motion, and Energy (25 days)								
Oct 23		Investigating	Force, Motion, and En	ergy (25 days)					

Week of	Monday	Tuesday	Wednesday	Thursday	Friday				
Oct 30		Investigating Force, Motion, and Energy (25 days)							
Nov 6		Investigating Force, Motion, and Energy (25 days)							
Nov 13		Investigating the Natural World: Rocks, Soil, and Water (22 days)							
Nov 20		Th	nanksgiving Holida	ys					
Nov 28		Investigating the Nat	ural World: Rocks, Soil	, and Water (22 days)					

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
Dec 4		Investigating the Nat	ural World: Rocks, Soi	, and Water (22days)	
Dec 13		Investigating the Nat	ural World: Rocks, Soil	, and Water (22 days)	
Dec 18		Investigating the Nat	ural World: Rocks, Soil	, and Water (22 days)	
Dec 25		Ch	ristmas / Winter Bre	eak	

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
Jan1					
	Christmas / Winter	Break			
Jan 9		Investigating Natura	Il Resources Through C	onservation (8 days)	
Jan 16		Investiga	ting Natural Resources	s Through Conservation	n (8 days)
	MLK Day				
	No school				
Jan 22		Investigatir	ng Weather and Season	ns (15 days)	
Jan 29		Investigatir	ng Weather and Season	ns (15 days)	

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
Feb 5		Investigatir	ng Weather and Season	ns (15 days)	
Feb 12		Investiga	ting Objects in the Sky	(19 days)	
Feb 20	Staff Development Day		Investigating Objects	s in the Sky (19 days)	
Feb 26		Investiga	ting Objects in the Sky	(19 days)	

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
Mar 5		Investiga	ting Objects in the Sky	(19 days)	
Mar 12					
		Sp	oring Brea	ak	
Mar 19		Investigat	ing Living and Nonlivir	ng (5 days)	
Mar 26		Inve	estigating Plants (19 da	ays)	

Week of	Monday	Tuesday	Wednesday	Thursday	Friday
Apr 2		Inv	estigating Plants (19 da	ays)	
Apr 9		Investigating P	Plants (19 days)		No School – Good Friday
Apr 16		Inv	estigating Plants (19 da	ays)	
Apr 23		Investigating O	rganisms and Environ	ments (20 days)	

Week of	Monday	Tuesday	Wednesday	Thursday	Friday			
Apr 30	Investigating Organisms and Environments (20 days)							
May 7	Investigating Organisms and Environments (20 days)							
May 14		Investigating O	rganisms and Environr	ments (20 days)				
May 21								
May 28								