

Grade SSSP Exploring Changes In Our World and <i>Dimensions of Learning</i>				Going, Going Gone	Take A Walk	Down It Goes	Fly Me To The Moon	Measuring Shadows	What Can The Matter Be?	Invisible Moisture	
Dimension 1	Attitudes and Perceptions About Learning	Classroom Climate	Feeling Accepted	X	X	X	X	X	X	X	
			Comfortable and order	X	X	X	X	X	X	X	
		Classroom Tasks	Value		X				X		
			Ability								
			Clarity								
Dimension 2	Acquisition and Integration of Knowledge	Declarative Knowledge	Constructing Meaning	X	X		X	X	X	X	
			Organizing	X	X	X	X	X	X		
			Storing								
		Procedural Knowledge	Constructing Models						X		
			Shaping								
			Internalizing								
Dimension 3	Extension and Refinement of Knowledge	Comparing		X	X			X			
		Classifying							X		
		Inducing		X	X			X	X		
		Deducing				X	X				
		Analyzing Errors									
		ConstructSupport									
		Abstracting									
		AnalyzePerspect.									
Dimension 4	Meaningful Use of Knowledge	Decision Making		X	X				X		
		Investigation								X	
		Exper.Inquiry		X	X	X	X				
		Problem Solving									
		Invention									
Dimension 5	Productive Habits of Mind	Critical Thinking		X	X	X	X	X	X	X	
		CreativeThinking			X				X		
		Self-Regulation		X			X	X			

Grade SSSP Exploring Changes In Our World and <i>Dimensions of Learning</i>				Let It Rain	Freezing & Melting	Here Today, Gone Tomorrow	Up, Up & Away	Forms Of Energy	Electrical Safety	Parts Of A Light Bulb
Dimension 1	Attitudes and Perceptions About Learning	Classroom Climate	Feeling Accepted	X	X	X	X	X	X	X
			Comfortable and order	X	X	X	X	X	X	X
		Classroom Tasks	Value	X	X					
			Ability							
			Clarity							
Dimension 2	Acquisition and Integration of Knowledge	Declarative Knowledge	Constructing Meaning	X	X		X	X		
			Organizing		X	X		X	X	X
			Storing							
		Procedural Knowledge	Constructing Models							
			Shaping							
			Internalizing							
Dimension 3	Extension and Refinement of Knowledge	Comparing		X	X					
		Classifying					X			
		Inducing		X					X	
		Deducing			X	X	X	X	X	
		Analyzing Errors								
		ConstructSupport								
		Abstracting								
		AnalyzePerspect.								
Dimension 4	Meaningful Use of Knowledge	Decision Making					X			
		Investigation		X	X					
		Exper.Inquiry								
		Problem Solving								
		Invention								
Dimension 5	Productive Habits of Mind	Critical Thinking		X	X		X	X		
		CreativeThinking								
		Self-Regulation								

Grade SSSP Exploring Changes In Our World and <i>Dimensions of Learning</i>				Simple Elec.Circuits	Series Circuits	Parallel Circuits	On Again Off Again	Conductor & Nonconductor	Good Vibrations	Sounds Good To Me
Dimension 1	Attitudes and Perceptions About Learning	Classroom Climate	Feeling Accepted	X	X	X	X	X	X	X
			Comfortable and order	X	X	X	X	X	X	X
	Classroom Tasks	Value								
		Ability								
		Clarity								
Dimension 2	Acquisition and Integration of Knowledge	Declarative Knowledge	Constructing Meaning							
			Organizing	X	X	X	X	X	X	X
			Storing							
	Procedural Knowledge	Constructing Models		X	X			X	X	
		Shaping		X	X					
		Internalizing								
Dimension 3	Extension and Refinement of Knowledge	Comparing		X	X	X		X	X	
		Classifying					X			
		Inducing						X	X	
		Deducing	X					X	X	
		Analyzing Errors		X	X					
		ConstructSupport						X	X	
		Abstracting								
		AnalyzePerspect.								
Dimension 4	Meaningful Use of Knowledge	Decision Making			X				X	
		Investigation								
		Exper.Inquiry		X	X			X	X	
		Problem Solving								
		Invention							X	
Dimension 5	Productive Habits of Mind	Critical Thinking		X	X			X	X	
		CreativeThinking							X	
		Self-Regulation			X				X	

Grade SSSP Exploring Changes In Our World and <i>Dimensions of Learning</i>				String Telephone							
Dimension 1	Attitudes and Perceptions About Learning	Classroom Climate	Feeling Accepted	X							
			Comfortable and order								
		Classroom Tasks	Value	X							
			Ability								
			Clarity								
Dimension 2	Acquisition and Integration of Knowledge	Declarative Knowledge	Constructing Meaning								
			Organizing	X							
			Storing								
		Procedural Knowledge	Constructing Models	X							
			Shaping								
			Internalizing								
Dimension 3	Extension and Refinement of Knowledge	Comparing									
		Classifying									
		Inducing	X								
		Deducing	X								
		Analyzing Errors	X								
		ConstructSupport									
		Abstracting									
		AnalyzePerspect.									
Dimension 4	Meaningful Use of Knowledge	Decision Making									
		Investigation									
		Exper.Inquiry	X								
		Problem Solving	X								
		Invention									
Dimension 5	Productive Habits of Mind	Critical Thinking	X								
		CreativeThinking									
		Self-Regulation									