Print this document and cut on the lines to create name-badge inserts to use as prompts in the classroom.

	-				
Texas Essential Knowledge and Skills (TEKS) Recurring Themes and Concepts Prompts		Texas Essential Knowledge and Skills (TEKS) Recurring Themes and Concepts Prompts		Texas Essential Knowledge and Skills (TEKS) Recurring Themes and Concepts Prompts	
Within this phenomenon or experience, which recurring themes and concepts do you notice?		Within this phenomenon or experience, which recurring themes and concepts do you notice?		Within this phenomenon or experience, which recurring themes and concepts do you notice?	
Patterns	Relationship Between Structure and Function	Patterns Cause and Effect	Relationship Between Structure and Function	Patterns	Relationship Between Structure and Function
Cause and Effect				Cause and Effect	
Stability and Change	Flow of Energy and Cycling of Matter	Stability and Change	Flow of Energy and Cycling of Matter	Stability and Change	Flow of Energy and Cycling of Matter
Scale, Proportion, and Quantity	Model the Interdependence and Parts of a System	Scale, Proportion, and Quantity	Model the Interdependence and Parts of a System	Scale, Proportion, and Quantity	Model the Interdepender and Parts of a System
Texas Essential Knowledge and Skills (TEKS)		Texas Essential Knowledge and Skills (TEKS)		Texas Essential Knowledge and Skills (TEKS)	
Recurring Themes and Concepts Prompts		Recurring Themes and Concepts Prompts		Recurring Themes and Concepts Prompts	
Within this phenomenon or experience, which recurring themes and concepts do you notice?		Within this phenomenon or experience, which recurring themes and concepts do you notice?		Within this phenomenon or experience, which recurring themes and concepts do you notice?	
Patterns	Relationship Between Structure and Function	Patterns	Relationship Between Structure and Function	Patterns	Relationship Between Structure and Function
Cause and Effect		Cause and Effect		Cause and Effect	
Stability and Change	Flow of Energy and Cycling of Matter	Stability and Change	Flow of Energy and Cycling of Matter	Stability and Change	Flow of Energy and Cycling of Matter
Scale, Proportion, and Quantity	Model the Interdependence and Parts of a System	Scale, Proportion, and Quantity	Model the Interdependence and Parts of a System	Scale, Proportion, and Quantity	Model the Interdepende and Parts of a System
Texas Essential Knowled	dge and Skills (TEKS)	Texas Essential Knowled	dge and Skills (TEKS)	Texas Essential Knowled	dge and Skills (TEKS)
Recurring Themes and Concepts Prompts		Recurring Themes and Concepts Prompts		Recurring Themes and Concepts Prompts	
Within this phenomenon or experience, which recurring themes and concepts do you notice?		Within this phenomenon or experience, which recurring themes and concepts do you notice?		Within this phenomenon or experience, which recurring themes and concepts do you notice?	
Patterns	Relationship Between	Patterns	Relationship Between	Patterns	Relationship Between
Cause and Effect	Structure and Function	Cause and Effect	Structure and Function	Cause and Effect	Structure and Function
Stability and Change	Flow of Energy and Cycling of Matter	Stability and Change	Flow of Energy and Cycling of Matter	Stability and Change	Flow of Energy and Cycling of Matter
Scale, Proportion, and Quantity	Model the Interdependence and Parts of a System	Scale, Proportion, and Quantity	Model the Interdependence and Parts of a System	Scale, Proportion, and Quantity	Model the Interdepende and Parts of a System

