

TEKS in Fochighlights key concepts and student expectationsassist educators in implementing the ince Texas Essential Knowledge and Skills (TEKS) ertical progression of a concept with the science TEKS provided with a sideby-side view of the changes being implemented in 2024.

Focus:Vertical Alignment of Physical and Chemical Properties Bementary

Level of Study	h TEKS	TEKS Implementing in 2024
Kindergarter	K.5 Matter and energy. The student knows that objects have properties another that The student is expected to: K.5.Aobserveand record properties of objects, includingbigger or smaller, heavier or lighter, shape, color, and texture; and	K.6 Matter and its properties. The student

Focus: Vertical Alignment of Physical and Chemical Properties Middle School

Level of	h TEKS	TEKS Implementing in 2024
Study		
	6.6.A compare metals, nonmetals, and	
	metalloidsusing physical properties such as luster, conductivity, ormalleability;	
	6.6.B calculate density identify an unknown	
Grade 6		