Crosscutting Concepts	INTRODUCTION TO THE NGSS
Patterns	The CCC of highlights that structures or events are often consistent and repeated.
Cause and effect	The CCC of investigates how things are connected by identifying the reasons behind an occurrence, and what that occurrence results in.
Scale, proportion, and quantity	Different measures of size and time affect a system's structure, performance, and our ability to observe phenomena.
Systems and system models	The CCC of helps us understand the world by describing how things connect and interact. We can use simple representations to explore these interactions.



Crosscutting Concepts	INTRODUCTION TO THE NGSS
Energy and matter	These things are neither created nor destroyed, but may flow into and out of a system and influence its functioning.
Structure and function	The way something is built and the parts that it has determine how it works.
Stability and change	Over time, a system might stay the same or become different, depending on a variety of factors.

