

STEM Challenge: Grade 6



6-LS1-8 – *Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.*

How do animals receive input from the outside world? Do any animals receive or react to this input in an unusual or interesting way?

6-ESS2-4 – *Develop a model to describe the cycling of water through Earth's systems driven by energy from the sun and the force of gravity.*

How do the varying forms of water impact plants and animals in their environment?

STEM Challenge: Grade 6



6-LS1-8 – *Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.*

How do animals receive input from the outside world? Do any animals receive or react to this input in an unusual or interesting way?

6-ESS2-4 – *Develop a model to describe the cycling of water through Earth's systems driven by energy from the sun and the force of gravity.*

How do the varying forms of water impact plants and animals in their environment?