## **CARD SORT**

soil from a riverbank being carried downstream	a rock shattered by a large rock that fell on it	rock steps worn down from millions of visitors
soil from a cliff being washed into the ocean	a rock breaking into smaller pieces when water freezes in the cracks	fragments of rock sliding down a mountain cliff
a huge boulder being transported by a glacier	a sharp rock in a stream slowly getting smoothed out and rounded	mud sliding down a hill during a landslide
desert sand being carried by the wind	sand deposited on a beach from the ocean	plant roots expanding a crack in a rock
a tunnel formed in soil by burrowing an animal	the date on a 200- year-old gravestone worn away	

Adapted from: Keeley, P. & Tucker, L. (2016). Uncovering Student Ideas in Earth and Environmental Science. NSTA Press. (p19)

