CARD SORT - SCIENCE

Students will view an EAS (Emergency Alert System) flash flood warning and/or flash flood video clip. Students will utilize a KWL chart to organize what they know about flash floods.	Engage	Capture interest and establish prior knowledge.
Students will use clay models and graph paper to investigate watersheds and explore how water behaves in a general watershed. Students will also investigate how water behaves on various substrates.	Explore	Construct knowledge through questioning and active engagement in a learning task.
Students will participate in collaborative group discussion to summarize the findings from the watershed and substrate experiment.	Explain	Interpret, clarify, and refine learning.
Students will investigate specific watersheds containing different substrates and how these would relate to flash floods.	Extend	Apply and generalize learning.
Students will design and create a community watershed model to represent an "ideal" community design to mitigate flooding. Students will also create a presentation showcasing their model addressing flash flooding using the theme "Turn Around Don't Drown."	Evaluate	Assess learning.