

Adventure	Super Science
Objective Scout will Achieve:	Create amazing reactions in fun investigations exploring static electricity, oil and water, sinking v floating, and color morphing
Characteristics Scouts will Learn:	Learn scientific law of action and reaction, being creative
Materials for Virtual Meeting:	Balloon, fleece blanket or wool sweater, tissue paper, aluminum foil, cardboard scrap, paper scrap, cloth, coin, ping pong ball, full aluminum can, empty aluminum can, 1 liter of empty dry bottle, Styrofoam beads, 3 glasses of water, 3 eggs, salt, sugar, oil, food coloring,
Activities during meeting:	Carpet Shuffle Shock
Instruction for Activity 1: Carpet Shuffle Shock	Will be taught on video
Instruction for Activity 2: Static Cling	Taught in Video
Instruction for Activity 3: Flying Bottle Beads	Taught in Video
Instruction for Activity 4 : Sink or Float	Taught in Video
Instruction for Activity 5: Color Morphing	Taught in Video
Instruction for Activity 6: Color Layering	Taught in Video
Additional Requirements needed to complete the Adventure (These requirements will not be on the Virtual Cub Scout Video):	N/A