

COOL
School

Week:	Theme: Science	Upper/Lower
	Outdoor/Indoor	

Day 1	Day 2	Day 3	Day 4	Day 5
Activity: Protect Your "Eggstronaut"	Activity: Find The Best Pinwheel Design	Activity: Gravity	Activity: Making Your Own Harmonica	Activity: Oobleck
Lesson Sequence:	Lesson Sequence:	Lesson Sequence:	Lesson Sequence:	Lesson Sequence:
Website Link: https://www.scienceb uddies.org/stem-activi ties/egg-drop	Website Link: https://www.scienceb uddies.org/stem-activi ties/just-keep-spinnin g-find-the-best-pinwh eel-design YT Video: Test Different Pi	Website Link: https://www.scienceb uddies.org/stem-activi ties/gravitypowered-s orting-machine	Website Link: https://www.science buddies.org/stem-ac tivities/make-harmo nica	Website Link: https://www.scienceb uddies.org/stem-activi ties/oobleck-colloid
Supplies Needed: Paper,pencil,raw eggs, popsicle sticks, paper cups,, tape, cotton balls, string	Supplies Needed: Construction paper, tape,thumb tacks, wooden dowel rods, scissors, ruler, glue	Supplies Needed: Plastic solo cups,popsicle sticks, paper, tape, glue,small marbles, big marbles	Supplies Needed: Jumbo popsicle sticks, wide rubber bands, straws, small rubber bands, rule, scissor, paper, pencil	Supplies Needed: Bowls, cup, fork, medicine droppers, measuring spoon, cornstarch, water, food coloring



M	200	
5	CO	
	Scho	
	Schie	

Week:	Theme: Science	Upper/Lower
	Outdoor/Indoor	