

Cardboard Automata Toy: *B. Low Technology* Building Project

1. Cardboard Automata: a playful and inventive way of exploring cams, levers, linkages, etc.



https://www.exploratorium.edu/sites/default/files/tinkering/files/Instructions/cardboard_automata_guide_final_screen.pdf

2. Watch Video: <https://www.youtube.com/watch?v=rHyCVLe8Bvw>
3. Draw and design your own cardboard Automata toy. Think about the step-by-step directions you would need.
4. Using simple materials (cardboard, tape, recyclables), build your own cardboard Automata toy.
5. Take **pictures or a video** of your Automata toy and email to your teacher! ←
6. How to build a chameleon: <https://www.youtube.com/watch?v=POjj7yokWXU>