

FLOATING FEAT



When Miss Trunchbull wrongly accuses her of putting a newt in the water jug, Matilda feels a strange sense of power. She uses that power to tip over a water glass without touching it, spilling it on her horrible head teacher!

YOU WILL NEED:

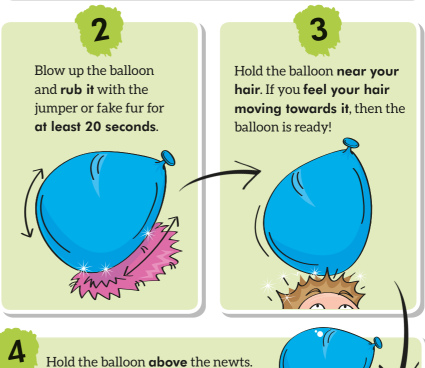
- · TISSUE PAPER
- · A PEN
- · SCISSORS
- · A BALLOON
- A WOOLLEN JUMPER OR SOME FAKE FUR
- OPTIONAL: FEATHERS AND SMALL POLYSTYRENE BALLS



Matilda's PHENOMENAL FACT

While performing this trick, you discovered static electricity – a stationary electric charge produced by friction (when two objects rub together). When you rubbed the balloon, electrons jumped from the material onto it. These electrons produced the force that pulled on the paper newts, lifting them up!





This activity has been taken from the book Matilda's How to be a Genius (pages 36-37).

Command, 'Lift up! Lift up!' and amaze your audience as the newts float up without you touching them!