STEM for the Youngest



Mahy Bayron | École des éoliennes | Tarcienne | Belgium

The amazing uses of paper

How can we make science in primary school with few means? That's the question I am about to answer with paper.

Through about ten experiment, I can talk about a lot of science subjects such as dissolution, toughness, light properties, capillarity, etc.

Paper is the material every teacher has in large quantity and the possibilities are nearly unlimited!

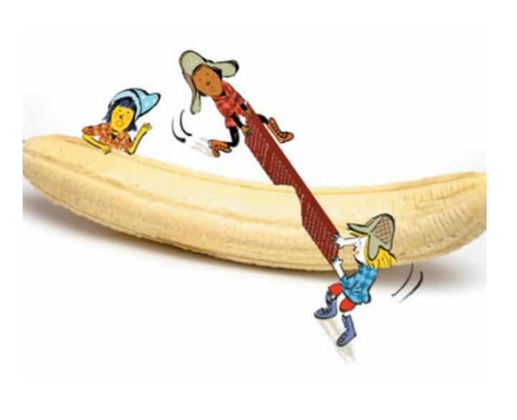
Dissolution



Capillarity



Paper knife



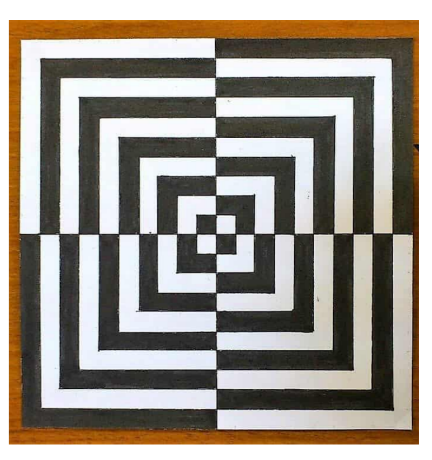
Paper windmill



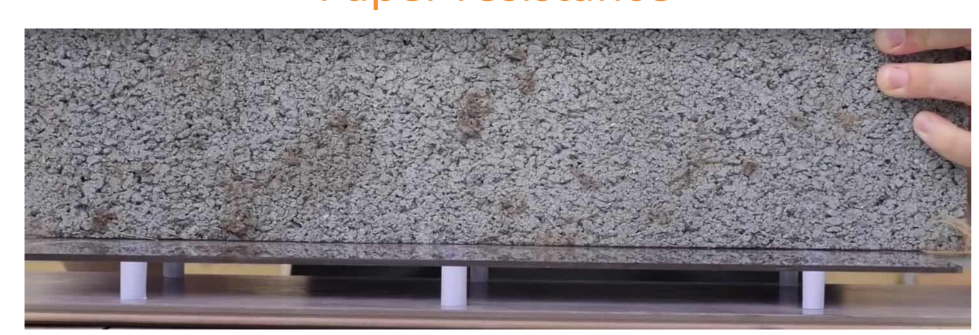
Tealight holder



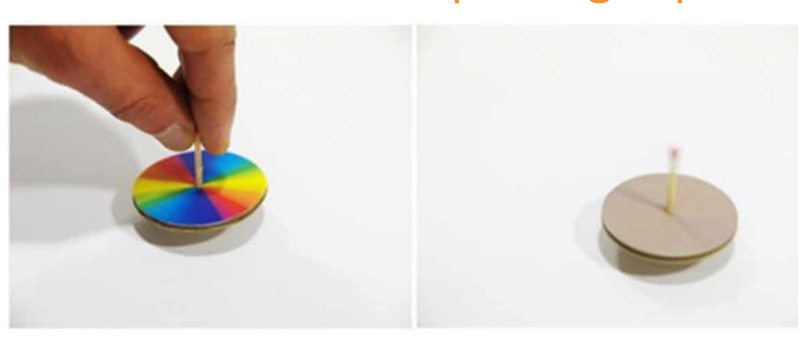
Optical illusion



Paper resistance



Newton's Disc Spinning Top



Paper can be solid as a rock, transparent as glass, absorbent as sponge, in short, paper has the ability to help children to find answers to their science searches in many ways.