* Where is the best place to store apples? Where is the best place to store bananas? Are they the same?
* What brand of battery lasts the longest?
* Make ice cubes starting with different temperatures of water. Does the starting temperature of water affect how long it takes to freeze?
* Does storage temperature affect popcorn popping?
* Which brand of popcorn pops the most kernels?
* Which wattage of light bulb causes water to evaporate the quickest?
* Will adding table salt to water cause it to boil at a different rate?
* Which brand of paper towel will absorb the most liquid?
* Which plastic wrap is the strongest?
* What factors affect the bounce of a ball that’s dropped?
* Which homemade airplane design flies the best?
* How does the amount of water affect plant growth?
* How does the amount of sunlight affect plant growth?
* How does fertilizer affect plants growth?
* How does the drop height affect the shape of water splatters?
* Does the amount of coils affect the magnetism of an electromagnet?
* Which material will hold heat the longest? Air, soil, water, sand?
* Which whitening toothpaste works the best?
* Which material prevents erosion the best?
* What washable colored marker contains the most colors?
* Which method of dying a hard boiled works the best?
* Which laundry detergent/stain fighter cleans \_\_\_\_ stains the best?
* What method of window cleaning works best? Paper towels or newspaper?
* What keeps cut apples from becoming brown?
* Which substance reduces friction the best?
* Does adding salt to water make pasta cook faster?
* Which soft drink is the work for your teeth?
* What makes ice melt the fastest?
* Which recipe makes the best invisible ink?
* Which bubble solution makes the biggest bubbles?
* What materials restore coins to their shiny luster the best?
* Which type of coffee cup keeps coffee warmest the longest?
* Which materials in a space suit protect astronauts from extreme temperatures? (202-20)
* How do preservatives affect the growth of bacteria? (202-35)
* How does temperature affect seed growth? (202-41)
* What is the best position of a lever’s fulcrum? (202-105)