

SCIENCE FAIR PROJECT IDEAS

- The Big Freeze: Cryopreservation and plant tissues...
- How do different liquids affect bean growth?
- How do environmental contaminants affect algae growth?
- How do microorganisms in the soil affect plant growth?
- Organic vs. chemical fertilizer
- Salt and the boiling point of liquids
- Lead variation in local soil samples
- Analyzing local water sources for chlorine levels
- Adventures in Vitamin C
- Lunch boxes/metal jewelry and lead: Are children at risk?
- Detergents with and without enzymes
- Genetics and the 5 Senses
- Is bottled water safer to drink than tap water?
- Noise pollution and your ipod
- Effects of caffeine on typing accuracy
- Bacteria levels in pools
- Microbial diversity in air
- Who's more kissable: you, your dog, or your cat?
- Can plastic water bottles be safely re-used?
- Is it safe to drink out of the water fountains at school?
- Household cleaners vs pesticides
- Will roaches be at your picnic?
- Are ants attracted to high calorie foods?
- Can roaches learn to avoid pesticides?
- Exploring forensic entomology
- What color best attracts insects?
- How much bacterial growth develops on cooked turkey left out of the refrigerator?
- What concentration of bleach is needed to kill mold?
- What types of birds live around me?
- Can I make two different compasses that work?
- Can I determine how a bird eats by looking at its beak?
- What types of leaves produce the best leaf rubbings?
- Does music affect the growth of plants?
- Can I determine if people are right handed or left handed?
- Can I make far-away objects appear much closer?
- Will cut flowers last longer if stems are cut regularly?
- How good a detective are you?