

**Note* This schedule may be subject to change to accommodate shows or other events at the discretion of the instructor.*

Monday

- **Learn** to use natural forces to levitate and launch objects
- **Discover** how to transform household items into bouncy balls
- **Explore** unexpected ways to harness electricity

Tuesday

- **Investigate** acids and bases
- **Explore** river chemistry
- **Test** chemicals for pH



Wednesday

- **Determine** the difference between physical and chemical changes
- **Explore** different chemical reactions
- **Learn** how chemistry can create force and about density
- **Discover** different reactions when chemicals are mixed together

Thursday

- **Learn** about transformers and charges
- **Create** circuits using different materials
- **Learn** about positive and negative electrodes

Friday

- **Explore** different slimes and determine their different qualities
- **Learn** about color changing slime
- **Manipulate** different chemicals to create a bouncy ball

