

# Kit Disclaimer (Parent Advisory)

## **VIRTUAL EDUCATION STATION, LLC dba LITTLE STEM ACADEMY**

This STEM Lab Kit is manufactured in accordance with U.S. Consumer Safety Commission regulations and adheres to all U.S. safety standards. No Kit provided by **VIRTUAL EDUCATION STATION, LLC dba LITTLE STEM ACADEMY** is intended for children under the age of three (3) or for use without the supervision of a responsible and vigilant adult.

Under no circumstances should a child be left unsupervised with any materials from the Kit. By purchasing the Kit, you, the parents or guardians of the child (hereafter referred to as "you"), explicitly acknowledge and agree to provide continuous supervision for the child (under the age of 18) throughout the entire experiment. Additionally, you acknowledge and agree that you will use the Kit's materials strictly according to the provided instructions.

The materials within the Kit are designed for experimentation purposes and are not toys or intended for recreational play.

**IMPORTANT:** WHEN USED AS DIRECTED, THE EXPERIMENT IN THIS SCIENCE KIT IS NOT HARMFUL.

### **STEM Lab Safety Guidelines**

1. **Supervision:** A responsible parent or adult must always supervise experimentation.
2. **Manuals and Reference:** Read manuals thoroughly before experimentation and keep them ready for reference.
3. **Age Consideration:** Keep kits away from children younger than the prescribed age.
4. **Sharp Objects:** Handle items with sharp points or edges cautiously.
5. **Mouth Contact:** Never put any parts in the mouth.
6. **Hand Hygiene:** Wash hands after experimenting.
7. **Lab Attire:** Wear recommended lab attire, including coats and goggles.
8. **Behavior:** Follow instructions closely and maintain responsible behavior.
9. **Equipment Use:** Handle equipment with care and follow usage instructions.
10. **No Eating or Drinking:** Food and beverages are not allowed in the lab.
11. **Material Handling:** Handle hazardous materials with care and avoid contact.
12. **Proper Disposal:** Dispose of materials as instructed to protect the environment.
13. **Emergency Awareness:** Know evacuation routes, fire extinguisher locations, and first aid supplies.
14. **Incident Reporting:** Inform a supervising adult immediately in case of accidents.
15. **Respectful Interaction:** Treat all participants with respect and kindness.
16. **Curiosity Encouraged:** Ask questions, share observations, and embrace the learning experience.

Remember, safety is paramount during STEM lab activities.

# Kit Disclaimer (Parent Advisory)