



**Wacky MAD Scientist
Party Packages**

Fizzy Fun: \$105.00

Includes:

- Admission for a party size of up to 10 kids
- Private party room complete with its own *Mad Scientist Lab* for 2 hours!
- Two **Wacky Mad Science Activities** (see back list for details)
- FREE admission to Truassic Park
- FREE zip-line ride (weather permitting)
- Additional party participants: \$10.50 per person _____ = _____

Blow-up Blast: \$125.00

Includes:

- Admission for a party size of up to 10 kids
- Private party room complete with its own *Mad Scientist Lab* for 2 hours!
- Three **Wacky Mad Science Activities** (see back list for details)
- FREE admission to Truassic Park
- FREE zip-line ride (weather permitting)
- Additional party participants: \$12.50 per person _____ = _____

Experimental Excitement: \$145.00

Includes:

- Admission for a party size of up to 10 kids
- Private party room complete with its own *Mad Scientist Lab* for 2 hours!
- Four **Wacky Mad Science Activities** (see back list for details)
- FREE admission to Truassic Park
- FREE zip-line ride (weather permitting)
- Additional party participants: \$14.50 per person _____ = _____

Party Package Total: _____
 - Deposit \$30: _____
 + Extra Party Participants: _____
 Total: _____

Child's Name: _____

Date: _____

Time: _____

Contact Person: _____

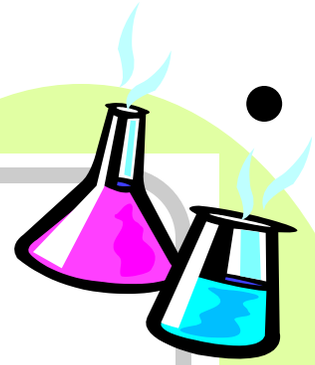
Approx Attending: _____

Notes: _____

Calendar:

Staff

Google



Wacky Mad Scientist Activities and Party Extras

- Advanced Molecule DNA Structure Building
 - Balloon Blast Explosion
 - Radio Active Slime
 - Bubbling Glitter Globes
 - Glow in the Dark Comets
- Color Collusion Experiment
- Soap Fluffing Experiment

Party Package Total: _____

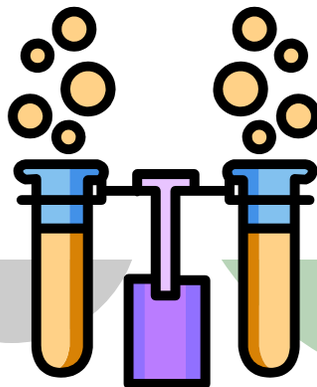
• The Volcano Eruptions—\$10 + _____

• Steaming Dry Ice Toxic Punch—\$35 + _____

• Themed Place Settings—\$3 each + _____

• Power Packed Prize Bags—\$3 each + _____

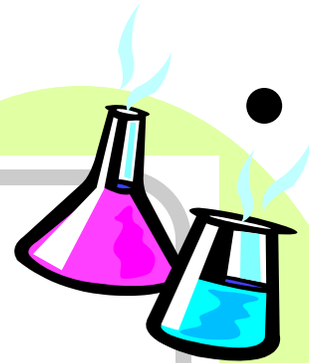
• Extra Zip Line Tokens—\$2 each + _____



Grand Total: _____

- Coupon: _____

Balance Due: _____



Wacky Mad Scientist Activity Descriptions

- **Advanced Molecule DNA Structure Building**

This activity is a game where kids try to create 3D structures from mini marshmallows and tooth picks. The birthday child does the judging, and a prize is awarded. This activity is not educational, yet very fun *for all ages*.

- **Balloon Blast**

This activity is an experiment where participants try to capture gases that are formed by a chemical reaction between baking soda and vinegar in a balloon. The balloons quickly expand, and eventually fly off for a hoot of a time. This activity is educational, *for all ages*, and comes with a small science talk on chemical reactions and operational science.

- **Radio Active Slime**

This activity is a messy hands-on mixing project that creates a simulated slime that glows under the black lights. Participants get to take their own bag of slime home with them. This activity is not educational, yet very fun and exciting *for all ages*.

- **Bubbling Glitter Globes**

This activity involves making glitter globes using recycled water bottles, oil, water, dye, and beads. To create bubbling effect, effervescent tablets are added at the end. This activity is educational, *for all ages*, and involves a science talk on mixtures and solutions.

- **Color Collusion Experiment**

This activity is an experiment using milk, dyes, and dish soap. Colors are added to the back drop of milk and then swirled by participants when touched with dish soap. This activity is educational, *for all ages*, and involves a science talk on surface tension and observation.

- **Glow in the Dark Comets**

This activity is for the outer space and art lover. Using a small ball, cellophane, tissue paper, and plastic string, pretend comets are constructed that will glow in the dark. This activity is educational, *for all ages*, and involves a science talk on comets.

- **Soap Fluffing Experiment**

This experiment involves ivory soap and a microwave, causing a fluff of the hard bar of soap into cool shapes. This activity is educational, *for all ages*, and involves a talk on drawing conclusions in science.