



Amazing Astronomy Party Packages

Space	Out	Fun:	\$165.00	
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Includes:

- Admission for a party size of up to 10 kids
- Party room for 2 hours!
- Two **Amazing Astronomy Activities** (see back list for details)
- FREE admission to our Play Park
- Additional party participants: \$16.50 per person _____ = _____

Outrageous Orbiting: \$185.00

Includes:

- Admission for a party size of up to 10 kids
- Party room for 2 hours!
- Three **Amazing Astronomy Activities** (see list for details)
- FREE admission to our Play Park
- Additional party participants: \$18.50 per person _____ = _____

Star Spectacular: \$205.00

Includes:

- Admission for a party size of up to 10 kids
- Party room for 2 hours!
- Four **Amazing Astronomy Activities** (see list for details)
- FREE admission to our Play Park
- Additional party participants: \$20.50 per person _____ = _____

Child's Name:
Date:
Time:
Contact Person:
Approx. Attending:
Notes:
Calendar:
Reservation Added
□ Book
☐ Online





Amazing Astronomy Activities and Party Extras



Circle Your Party Activity Choices:

- Balloon Rocket Blast
- Glow-in-the-Dark Comets
 - Space Alien Goo
 - Pop Rockets
 3D Origami Star Creation
 Color Collusion Nebulas

Balloon Alien Demonstration and Making —\$40	+
Steaming Dry Ice Galaxy Punch—\$40	+
Themed Space Place Settings—\$5 each	+
Power Packed Prize Bags—\$5 each	+
• Zip Line Ride —\$3 each	+
Party Pa	ackage Total:



Party Package Total:
Subtract Deposit \$50:
Add Extra Party Participants: +
Add Party Extras: +
Subtract Any Coupons or Discounts: -

Balance Due: _





Amazing Astronomy Descriptions for Each Activity



Balloon Rocket 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.

• 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.

Space Alien Goo

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

Pop Rockets

This activity is a fun craft and experiment combined. Using a toilet paper roll, an old film canister, and an effervescent tablet, a real simulated rocket is formed. Participants get to decorate the rockets and take the exterior home after launching. This activity is educational, *geared more for older ages*, and comes with a science talk on the Law of Action and Reaction.

• 3D Origami Star Creation

This activity is a hands-on craft where participants get to create a beautifully folded star and then decorate it with glitter for twinkle. This activity is educational, yet very fun and exciting *for all ages*, and includes a talk on star formation and an experiment on why stars seem to twinkle.

Color Collusion Nebulas

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 Nebulas.