

Birthday Parties at MoMath

Book your party at the hottest new museum in town – MoMath!

MoMath offers several birthday party programs, including:

- **GeoGlow:** Work together to use geometry and light sticks to build giant glow-in-the-dark polyhedra.
- **Multi-Morphing Megaplex:** Use the multi-morphing megaplex pieces to construct geometric shapes big enough to walk through.
- **Let's Go O-GO:** Build a structure large enough to stand inside, using only mathematics and the tubes and rubber balls of the OGOBUILD set.
- **PolyPals Party:** For the littlest math enthusiasts, this party program is full of stories and songs about shapes, geometric dancing, and mathematical fun.
- **MoMath Team Challenge:** Your guests will race from exhibit to exhibit, solving puzzles and following hints to be the first team to finish this mathematical scavenger hunt.

More programs are in development... ask for what you need.

Every MoMath party includes:

- Admission to MoMath for the entire day
- Private room for 90 minutes
- Birthday cake that serves all child guests
- Memento for each child (pen and pencil set with MoMath logos)
- Dedicated party coordinator to greet guests and oversee one activity

Available at additional charge:

- Custom MoMath invitations
- Your child's name/picture on MoMath screens
- Pizza and drinks
- MoMath goodie bags
- Upgraded party favors, including the popular Toroflux and Soma puzzles
- Specialty cake

Pricing for birthday parties:

- \$1,050 for 10 children in one of MoMath's three party rooms
- \$850 for each additional room (includes admission for another 10 children)
- \$40 for each additional child
- One free adult admission for each paying child

Become a member at the Membership Squared, Exponential, or Infinity level and receive a 10% discount on your basic birthday party package.

Please note that prices are subject to change. For more information about birthday parties, email birthdays@momath.org. For information about other social, corporate, or group events, email events@momath.org.