



Robots

A unique birthday experience

Sci-tek.ca



2 Hours

Up to 8 children

\$300

We will bring 2 staff members.

* add travel charge if located further than 15 km from Newmarket.

Deposit

A Deposit of \$100 per birthday party required at time of booking. This deposit is non-refundable, but is 50% transferable to a re-booking.



Give your child a birthday party they'll never forget!

Lego Robotics Birthday Party

Try something different for your child's birthday party this year and make it **one** to remember.

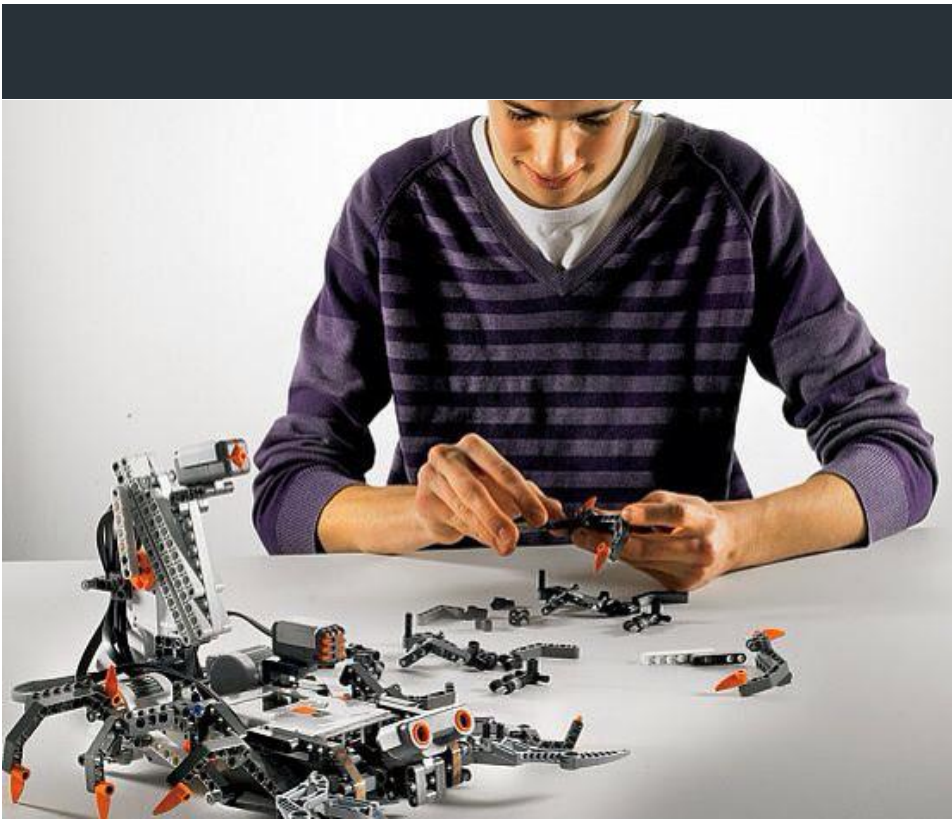
We take care of the entertainment so that you can take care of the cake and the food.

Children get to experience the fun of building a robot then taking the challenge with their friends.



info@sci-tek.ca

www.sci-tek.ca



FUN FOR ALL

“This was the best party I have ever had. My friends loved it too. The Challenge was the best.”

Your guests will build the bots (which are sometimes already partially constructed – otherwise the party would take three hours) and then do some **on-board programming** to get the fun going.

For maximum fun, we need you to supply a dedicated adult helper. It's fun for adults too.

At our location in Newmarket, in your home, at a rented location, Events, Groups or play-dates!

We customize your party to the age and previous knowledge of the children attending.

Suitable for children aged 7 – 13.
Maximum of 8 children.

Our party requires floor space. Six feet by eight feet on a hard smooth surface is

perfect (wood floors are great).

Remember, your children don't get to keep our Robots, so be sure to plan ahead if they're expecting take-homes.

If your party venue is more than 15km drive from our classroom (as calculated by Google Maps, we require a distance fee. This will range between \$20 and \$40. We cover York Region and GTA. Any other area's, please contact us for a quote.

Location

Classroom is based North end of Newmarket near the Highway 404.

Any more Questions?

Please contact Josh or Zoe at:

info@sci-tek.ca or call 905 235 2269