



SONIC SOUNDS

In Sonic Sound music and all sorts of sounds engage children in sound experiments and demonstrations showing the properties and transmission of sound waves. Children will learn how sound waves fill our ears with vibrations that send messages to our brains. Children participate in producing and identifying acoustic sounds from a variety of materials, and create their very own Quacker that produces sound using friction and vibrations.

Please see below for the materials that participants will require for the Workshop:

Spoon Sounds

- Large Metal Kitchen Spoon (a metal coat hanger will also work)
- String (30" or 76 cm)

DIY Noisemaker/Quacker

- Pencil
- Cotton String (about 12" or 30 cm long)
- Paper Cup or Dixie Cup
- Paper Clip
- Water in a Bowl
- Tape
- Paper Towel

MS Symphony

- Any Kind of Instrument or Home-Made Noisemaker, etc.
- Rubber Band/Elastic

For additional information about our programs visit our website:

toronto.madscience.org

416-630-5282

contactus@madsciencetoronto.ca