INVENTOR'S SUPPLY CHECKLIST

GET TO KNOW YOUR TOOLS.

Start your Camp Invention experience right away by setting up your INNOVATOR WORKSHOP. Locate and set up your Pegboard. Next, find your Toolbelt and Maker Mat, along with the other materials in your BLUE INVENTOR SUPPLY BAG. Feel free to check out all the fun materials. Just use the checklist below to be sure you get them all back in the right bags so you will be ready to invent!

How did you set up your workshop? Share with us on our Camp Invention Facebook page: facebook.com/CampInvention.

INVENTOR'S SUPPLY CHECKLIST

INNOVATOR WORKSHOP

CONTENTS:
- Brads*
- Bungee cord*
- Clothespins
- Cord lock*
- Hook and loop dots*
- Jumbo paper clip
- Large rubber band
- Maker Mat
- Markers
- Multicolored craft sticks
- Paper cups
- Pencil
- Pipe cleaners
- Plastic sticks
- Rubber bands
- Scissors
- Tape
- Toolbelt

YOU'LL ALSO NEED:
- Pegboard

Open Mic™

CONTENTS:
- Cardstock
- Chipboard*
- Clay
- Cork
- Gear box*
- Index cards
- Microphone
- Tracing paper

YOU'LL ALSO NEED:
- Open Mic Inventor Log

Duck Chuck™

CONTENTS:
- Bouncy ball
- Flag stickers
- Hand rockets*
- Large rubber band
- Measuring tape
- Paper clips
- Plastic base*
- Plastic rulers
- Plastic sticks
- Rubber duck
- Small binder clip
- Spool
- Table tennis ball
- Water balloons
- Wooden paddle-shaped coffee stir sticks

YOU'LL ALSO NEED:
- Duck Chuck Inventor Log

SolarBot™

CONTENTS:
- Adhesive jewels
- Bells
- Copy paper
- Foam sheet
- Paper cups
- Paper plate
- Plastic cups
- SolarBot Habitat Box*
- SolarBot Hat & Habitat stickers*
- SolarBot Kits*
- Souffle cups*

YOU'LL ALSO NEED:
- SolarBot Inventor Log

Road Rally™

CONTENTS:
- AA batteries
- Bells
- Foam sheet with adhesive backing
- Motor mounts*
- Plastic frog
- Plastic snake
- Rubber bands
- Spool
- Suction cup
- Temporary tattoo
- Terrain stickers*
- Vehicle Kits*
- Wood block

YOU'LL ALSO NEED:
- Road Rally Inventor Log

INNOVATOR TOOLKIT

PEGBOARD

MAKER MAT

Beyond Recharge

Use your Innovator Workshop (Pegboard, Maker Mat and Toolbelt) and remaining materials to keep the inventive fun going! Need ideas? Check out your Ready, Set, STEM Handbook for experiments and activities!
Welcome to the Camp Invention family!

Congratulations on helping your innovator make the leap from what is to what might be. Through this experience, your child will build skills in STEM and cultivate an I Can Invent® Mindset.

We've learned directly from our Nation's Greatest Innovators™ — National Inventors Hall of Fame® Inductees — that invention skills can be taught and learned. We also know that empowering children with these skills and connecting them with inspirational innovators can be life- and world-changing.

“i believe all children are inventors.”
— Michael J. Oister
CEO, National Inventors Hall of Fame

Our Hall of Famers also have taught us that you don’t need elaborate materials to invent. What you do need is your imagination. Everything in this package will become something greater in the eyes of your young innovator, even the box itself!

We encourage your whole family to join this journey, discover each other's problem-solving styles, and build your STEM and maker skills.

Camp Invention experiences are open-ended, with no “right” or “wrong” answers. Here are some tips that can help you foster your child’s I Can Invent® Mindset:

- **Use** “I wonder...” statements to help guide your child.
- **Encourage** creative solutions that stretch their imagination.
- **Provide** support as they build their invention confidence.

Be sure to refer to the Camp Invention welcome page at **invent.org/recharge** to find everything you need for a great experience.

Also, be on the lookout for emails from Camp Invention and your Camp Invention Coach. These messages will include details on your daily schedule, links to join virtual collaboration sessions, access to digital materials and more.

Yours in invention,
The National Inventors Hall of Fame Team

Welcome to your Camp Invention experience!

We can’t wait to help you dive into your new **Innovator’s Toolkit**, but first, you need to let yourself think like an inventor. How? Make the Innovator’s Promise!

The Innovator’s Promise

I promise to do my best to:

- Use my imagination
- Be brave and try new ideas
- Look for challenges and opportunities
- Push past barriers
- Know that my ideas have value
- Know that I am trusted

Sign Here

Now, it’s time to set up your **Innovator Workshop**.