



FALL 2019

KID Museum is a nonprofit creative learning space where kids build skills for the future so they can thrive and change the world.

SUNDAY SCHEDULE

	SEPT. 22	SEPT. 29	OCT. 06	OCT. 13	OCT. 20	OCT. 27	NOV. 03	NOV. 10	NOV. 17	NOV. 24
GENERAL ADMISSION 10am – 5pm Drop in anytime All ages	Open Explore	Open Explore	Cultural Day: Guatemala	Open Explore: Halloween	Open Explore: Future of Transportation	Open Explore: Music	Cultural Day: Bulgaria	Open Explore: How Things Work	Open Explore: Nature	Open Explore: Family Day

WORKSHOPS	REGISTER IN PERSON OR ONLINE AT KID-MUSEUM.ORG/ADMISSION									
GRADES K – 2	10:30AM Color Changing Slime	10:30AM Textiles: Intro to Sewing		10:30AM Textiles: Patchwork Dolls	10:30AM Textiles: Batik Workshop	10:30AM Woodshop: Tambourines		10:30AM Electronics: Squishy Circuits	10:30AM Electronics: Bristle Bots	12:30PM Woodshop: Magic Marker Holder
GRADES 3 – 5	12:30PM Woodshop: Butterfly Houses	12:30PM Animated Kinetic Sculptures		12:30PM Fab Lab: 3D Mini Pinball	12:30PM Woodshop: Pendulum Drawing	12:30PM Electronics: Soldered Artwork		12:30PM Math Makers: Geodesic Green House	12:30PM Woodshop & Electronics: Mini Tree House	2:30PM Electronics: Light Up the Holidays
GRADES 6 – 8		3PM MakeLab: Hive Mind		3PM Invent the Future Skills Series (1/4)	3PM Invent the Future Skills Series (2/4)	3PM Invent the Future Skills Series (3/4)		3PM Invent the Future Skills Series (4/4)		3PM MakeLab: Audio Production

KID Museum | 6400 Democracy Blvd. Bethesda, MD 20817 | kid-museum.org | 301-897-5437

KID Museum is a 501(c)(3) tax-exempt charitable organization. EIN: 45-4070908



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SUNDAY WORKSHOPS

SEPTEMBER 22

10:30AM | GRADES K-2 COLOR CHANGING SLIME

Choose your favorite colors to create your own color-changing slime.

12:30PM | GRADES 3-5 | WOODSHOP BUTTERFLY HOUSES

Get your hands on basic woodworking tools as you design and build your own butterfly house.

SEPTEMBER 29

10:30AM | GRADES K-2 | TEXTILES INTRO TO SEWING

Learn how to use a needle and thread as you create a unique wall hanging out of your initials.

12:30PM | GRADES 3-5 ANIMATED KINETIC SCULPTURE

Create characters then make them move through the power of stop-motion animation.

3PM | GRADES 6-8 | MAKELAB HIVE MIND

Dive into design, engineering, electronics, and coding to build your own inventions.

OCTOBER 13

10:30AM | GRADES K-2 | TEXTILES PATCHWORK DOLLS

Cut, sew, and decorate to create your unique patchwork companion, filled with character.

12:30PM | GRADES 3-5 | FAB LAB 3D MINI PINBALL

Use 3D design tools to build a handheld pinball machine, complete with spinners and flippers.

3PM | GRADES 6-7 | INVENT THE FUTURE 4 SESSION SKILLS SERIES

Learn the basic principles of design, engineering, electronics and coding and enter our 2019-2020 Invent the Future Challenge.

OCTOBER 20

10:30AM | GRADES K-2 | TEXTILES BATIK WORKSHOP

Make unique patterns painted with soy wax and dipped in colored dyes to make a beautiful cloth.

12:30PM | GRADES 3-5 | WOODSHOP PENDULUM DRAWING

Design and build a working harmonograph to create unique pendulum art.

OCTOBER 27

10:30AM | GRADES K-2 | WOODSHOP TAMBOURINES

Drill and use an electric sander to make a tambourine out of lumber sticks and steel jingles.

12:30PM | GRADES 3-5 | ELECTRONICS SOLDERED ARTWORK

Create jewelry, keychains, or small sculptures using a soldering iron, copper tape, and other materials.

NOVEMBER 10

10:30AM | GRADES K-2 | ELECTRONICS SQUISHY CIRCUITS

Cook up your own conductive play-doh and learn about circuits to make a creature that lights up.

12:30PM | GRADES 3-5 | MATH MAKERS GEODESIC GREEN HOUSE

Create a mini in-home greenhouse for small plants using the design of geodesic domes.

NOVEMBER 17

10:30AM | GRADES K-2 | ELECTRONICS BRISTLE BOTS

Use circuitry and creativity to make a wiggly bristle bot that will race about unpredictably.

12:30PM | GRADES 3-5 | WOODSHOP MINI TREEHOUSE

Use your woodworking and design skills to build a unique mini treehouse, then light it with LEDs.

NOVEMBER 24

10:30AM | GRADES K-2 | WOODSHOP MAGIC MARKER HOLDER

Learn how to use a drill press and other tools to make your own marker holder.

12:30PM | GRADES 3-5 | ELECTRONICS LIGHT UP THE HOLIDAYS

Discover circuitry using Chibitronics stickers to make light-up pictures for holiday celebrations.

3PM | GRADES 6-8 | MAKELAB AUDIO PRODUCTION

Learn the basics of digital audio workstations to make a podcast, song, or other audio creation.

REGISTER IN PERSON OR ONLINE
AT KID-MUSEUM.ORG/ADMISSION

AFTER-SCHOOL | OCT. 01 - DEC. 19

10-WEEK SESSIONS | 4:30PM

KID-MUSEUM.ORG/AFTER-SCHOOL

Interested in robotics, engineering, or inventions?
Check out our new After-School programs!

MONDAYS, OCT. 07 - DEC. 16

GRADES K-1 | KINDER CREATORS

TUESDAYS, OCT. 01 - DEC. 17

GRADES 2-3 | COMMUNITY ENGINEERS

GRADES 6-8 | ROBOT BUILDERS

WEDNESDAYS, OCT. 02 - DEC. 18

GRADES 2-3 | ROBOTICS WORLD

GRADES 4-5 | INVENTIONS!

THURSDAYS, OCT. 03 - DEC. 19

GRADES 4-5 | ROBOMAKERS

GRADES 6-8 | COMMUNITY MAKERS



DAY CAMPS | SEPT. 30 + OCT. 09

9AM - 4PM

KID-MUSEUM.ORG/DAY-CAMPS

A day off of school means an opportunity for making.
Register for one of our new Day Camps!

MONDAY, SEPTEMBER 30

GRADES K-2 | SUPER KIDS

GRADES 3-5 | BACK TO HOGWARTS

GRADES 6-8 | STUDIO TOUR: FAB LAB & ELECTRONICS

WEDNESDAY, OCTOBER 09

GRADES K-2 | HALLOWEEN MAKERS JR.

GRADES 3-5 | HALLOWEEN MAKERS

GRADES 6-8 | STUDIO TOUR: WOODSHOP & ROBOTICS/CODING

