



Here are just a few of the experiences planned:

Meet Local Makers: Check out amazing projects created by inventive resourceful Makers.

Explore 3D Printers: Find out what these cutting edge printers are capable of making.

Roving Robots: Meet amazing roboticists and examine their latest creations.

Upcycled Musical Instruments: Build musical instruments with recycled materials.

Take Apart, Make A Part: Break apart interesting electronics and then use the parts to make something new.

Be a maker: Try hands-on projects and activities throughout the Museum.

iMake Artist in Residence-David Zinn | March 22-24.

How can you bring a sidewalk to life? It's easy with a little imagination and some chalk!

Artist and author, David Zinn, is well known for his chalk and charcoal works on city streets and buildings.

Learn to unleash your own creative genius as Zinn delves into the creative process of his artwork in a Celebrity Lecture and workshops. Visit fwms.org/museum-lectures to learn more.

Visit fortworthmuseum.org/imake for more information

All activities are included with paid exhibit admission. Activities are offered on a rotating basis.



FORT WORTH MUSEUM
SCIENCE AND HISTORY



Additional volunteer and education support is provided by Mouser Electronics, Cannon Elementary School-Grapevine Colleyville ISD, Dallas Personal Robotics Group, DFW Makers, DFW Scrollers, Lumyn Immersive Media, The Maker Spot at North Richland Hills Library, Members from the North Texas Squad-501st Legion, Panther Lab-Northwest Branch, Fort Worth Library, PolyPrinter, STEAM Middle School - Burlison ISD, Texicon Games Weekend, and Trinity Valley School