Key School Makerspaces
A New Chair for Goldilocks

A New Bridge for The Billy Goats Gruff

Fairy Tales
Noodle Bots
LEDs and Copper Tape Circuits
Making a Journal
3-D Veggies
Hats!
Jump Ropes From Upcycled Grocery Bags
Annapolis Book Festival: Cardboard Challenge
Sewing On a Machine
French Class Costumes for Cajun Mardi Gras Celebration
Woodworking
Ocean Animals

Octopus by Jada

Lobster by Liam
Free Build
Deconstruction
Collaborative Northeast Woodlands Indians
Wigwam Build
Collaborative Bird Research Videos Using Green Screen by DoInk, Podcasters, and iMovie
Noah’s Ark Engineering Challenge
Piper Computer Build from Blueprints that Boot Up to Run Minecraft Education Edition
3D Printed Quadrilateral Leaves Designed with TurtleArt Coding Program and Tinkercad 3D Modeling Software
Pinhole Camera Build and Negative Development
Green Screen by Doink and Skitch
App Smashing to Create
Chesapeake Bay Animal Research Posters

Opossums

An interesting fact about opossums is that they have 10 babies at a time.

Beaver

Beavers teeth never stop growing!
Earbud Holders
Scratch and ScratchJr Coding
Build Your Own Reptile to Go With a Chatterpix Story
3D Printing With Tinkercad to Create Authentic Artifacts
Paper Circuits to Show Understanding of Desert Habitats
Southwest Desert Gardens with "Sedimentary Rock" Landforms and Propagated Succulents
Unplugged Coding
Marble Runs to Practice Debugging
Anatomically Correct
Flowers
Wind Tunnels at the Book Festival
Props for the 4th Grade Music Performance
Upper School Makers