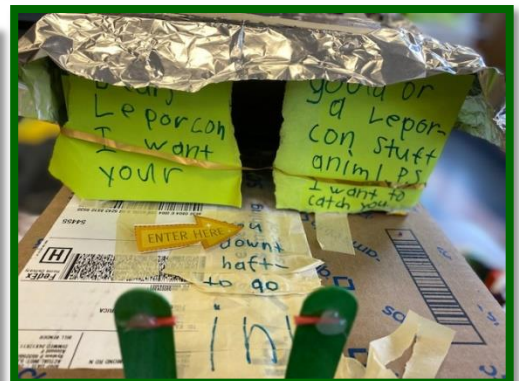
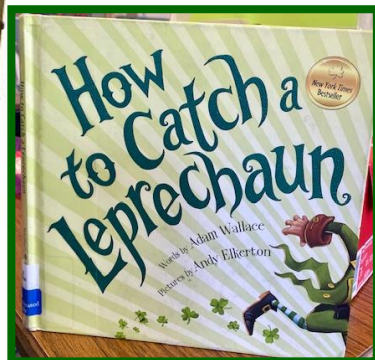


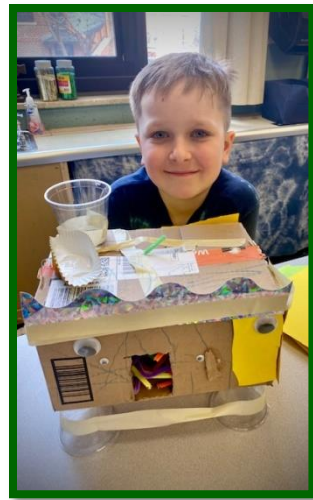
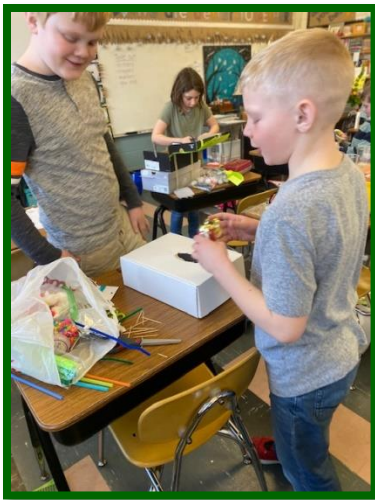
St. Patrick's Day Shenanigans

First graders found the pot 'o gold at the end of the rainbow



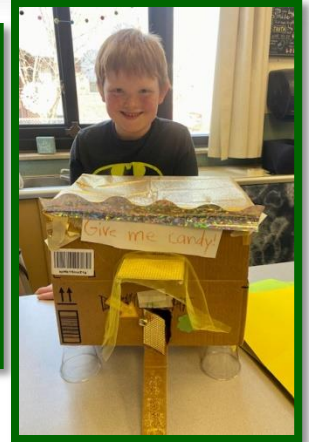
Second grade students pushed their engineering and creative skills to the max as they had fun designing and assembling their leprechaun traps...

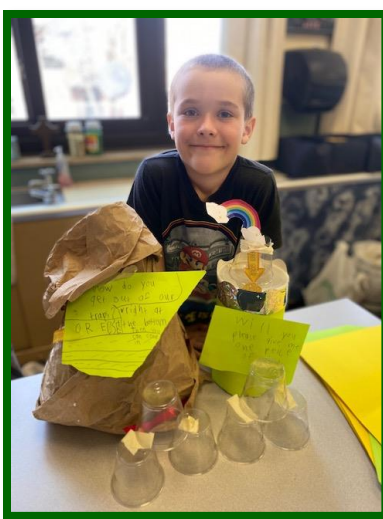




reasons why I had to make changes to my design

- Did not have enough time to create/had to simplify my plan.
- Weight of my materials was too heavy.
- Discovered I had too many ways the Leprechaun could escape.
- Did not have all the supplies that I needed.
- Forgot I needed to add an entrance.
- My structure was not strong enough - kept falling apart.
- Some of my parts were too fragile.
- Tape did not hold my pieces together.
- My box was not big enough I needed to add another.
- My box was too thick.
- I changed my mind about my design.
- My design was too hard to build.
- My box broke.





My design worked
|||

I had to make changes to my design
|||||

"How to catch a leprechaun? It's tougher than you think. He'll turn your whole house upside down. He's quicker than a wink!"

