Choose 1 or 2 choices, and work on them for a total of 30 minutes a week. (The other 20 minutes per week should be completing the district art challenge, photographing it, and posting/emailing it).

Draw a chalk obstacle course with at least 5 different obstacles outside. Add things like spin, hop on 1 foot, stomp 3 times while you Roar, clap 2x, hop 4x, meow like a cat etc..



Decorate paper (or use magazine paper), roll it into a tube, and tape it together to create a paper sculpture. Think about visual and structural balance.







marydoodles



Go on a scavenger hunt to find: 3 different types of leaves A flower

A weed

Blades of grass

The smallest little twig you can find Any other flat objects you can find in nature

Then, take your favorite of these items, put them underneath a piece of paper (one at a time) and rub over it with the side of a crayon to make a texture rubbing of your found objects.





If you want to take it a step further, you can use watercolor paint over your crayon when you're done.

Draw your best friend. You can include a game you wish you two could be playing or an activity you wish you could do with with them.



Choose a how to draw video from:

https://www.youtube.com/ user/ArtforKidsHub Or https://www.youtube.com/ Fold a square piece of colored paper, magazine paper, or paper that you decorate, to make some origami. Folding instructions linked: <a href="https://www.origamiway.com/easy-origami.shtml">https://www.origamiway.com/easy-origami.shtml</a>





Play **pictionary** with your family. Split Up into 2 teams, having your team guess what you are drawing; if they guess it, move on to the next drawing until time is up. Then it is the other team's turn. Which ever team guesses the most drawings, wins. (If there are only 2 of you, see how many drawings you can make them guess in a minute, and try to beat your own score each round)

Find a free puzzle template like the one here:

http://clipart-library.com/clipart/yikrpEEET.htm



And make your own puzzle, cut it out, and have a family member try to put it back together.

Design a unique rocketship. Will your rocket have windows?
Designs? Buttons and knobs? What powerful source will it use for lift off: fire bursts, electricity, extreme wind, bubbles, a giant claw that throws your rocket into the sky, etc?



