

# The Friendly Bulletin

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Home Edition

Vol. **115**

We have decided to continue this Bulletin for a while because many of us are still at home.



## # Some Things to Try

Make some Lemonade

Organize the outdoor area

Sit outside and listen to the birds

Plan to reorganize one area

Deep Clean one room

De-clutter one surface

Find at least one thing for the "GO BOX"

Do something to please a housemate

Make a Gratitude list

Don't forget your 15 minutes of Sketching

Google ART Question

What is Mechanical Drawing

## The Funnies/Did You Know

### The Word Laser

is an acronym for Light Amplification by Stimulated Emission of Radiation

### The Strength

of early lasers was measured in 'Gillettes' which was a measure of how many Razor Blades a laser beam could penetrate.

### The Wheel

was not initially used to make carts move. Instead, it was used as the potter's wheel to make clay pots and plates.

### Scholars Estimate

that it took another 300 years after wheels were used in pottery and toymaking for them to be applied to transportation.

### The Oldest Wheel

in the world (so far) was discovered in Slovenia. The wheel was made from oak and ash, estimated to be between 5,100 to 5,350 years old. It is believed to have been part of a two-wheel cart used in prehistoric times.

### This Weeks Google Question:

What is the new EU regulation for phone chargers



***We Hold Up in Prayer***  
**Our Homebound Members,**  
**Our Grieving Members,**

The Families of  
Ronnie Murr, & Groome Fulton  
**Our Recovering Members**  
Charles Riehs, Carol Pierce,  
JD Dobbins, Linda Embler,  
Nancy Blair, & Anne Compton

## Classic Lemonade Recipe

### *Ingredients:*

**1 Cup fresh juice**  
**from 10 to 12**

**lemons**

~ ~

**1/2 Cup sugar**

~ ~

**Pinch salt**

~ ~

**3 Cups cold water**

~ ~

**1 Quart ice**

**There is an Artist in Everyone ~ Find Yours**

## Keep Practicing . . . . .

### Using Perspective- Draw or Paint What You See

Always draw what you see, not what you know. If you look at a line of street lights on a straight road, you know that they are all the same height and approximate distance apart.

If you draw them like that, you will have no depth or distance, the drawing will be flat. You need to draw the light poles progressively smaller and closer together in order to give the illusion of distance.



**Notice how the lights get smaller and closer together as they go further down the bridge**

Practice drawing perspective in your sketchbook or on paper every day. Hold your thumb or a pencil or other straight object straight out in front of you and compare it to objects closer together and farther away.

Look at a house close to you and a tree further away. See how the measurements compare. Draw what you see.

Don't be frustrated when you don't get it right. *That's how we learn.*

Analyze your drawing to see where you might have gone wrong. Make notes in your sketchbook about what you think needs improving or what you are struggling with.