Unable to get to the store for more bubble solution? Make your own with these simple ingredients.

**MATERIALS**

- Water
- Liquid dish soap
- Corn syrup OR glycerin
- Bowl
- Bubble wands

**INSTRUCTIONS**

1. Pour three cups of water into the bowl.
2. Pour one cup of liquid dish soap into the bowl.
3. Pour one half cup corn syrup or glycerin into the bowl.
4. Carefully stir to mix all ingredients.
5. Dip, don’t stir, bubble wand into solution and blow bubbles!
6. Don’t have bubble wands - you can make your own with pipe cleaners! Just simply twist pipe cleaners into bubble wand shape.
7. Want to add some fun science - make square or triangle bubbles! Instructions can be found here: https://babbledabbledo.com/science-engineering-kids-tensile-bubbles/

Share your creations by using #FIGatHome and tagging us on Facebook, Twitter and Instagram!