Museum Fun From Home-Bubble Fun!

What’s the science behind (or inside) a bubble? Bubbles provide the opportunity to study science concepts such as elasticity, surface tension, chemistry, light, and even geometry. Your child can engage in processes such as observation, experimentation, investigation, and discovery, simply by studying bubbles. To find out more go to this link: https://www.kidsdiscover.com/teacherresources/bubbles-for-kids/

To create this fun bubble wand in the kit:

- Put tape on the end of the yarn to thread it into the straw easily
- Thread the yarn through both straws
- Tie a knot in the string
- Put some bubbles solution into a pan/bowl
- Dip the wand you created into the bubble solution
- Walk or dance around as you create large bubbles—don’t forget to giggle!

For more fun with bubbles, go to this link: https://www.kidsdiscover.com/teacherresources/bubbles-for-kids/

Try making more bubble wands using pipe cleaners and a pencil. Wrap the pipe cleaners around the pencil, then form the desired shape. Ask your child what geometric shape they are forming or create your own fun shape!