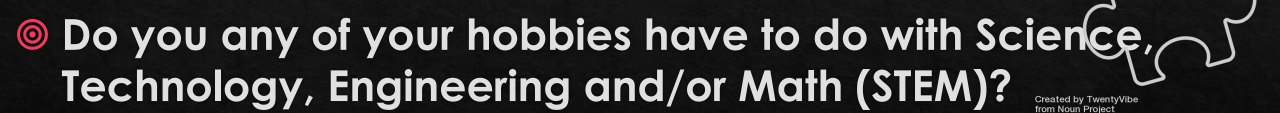
## Hobbies are fun, educational, and constructive, you can meet new friends, and more! Do you have any?

© List some of your hobbies.



© Could you improve your hobby if you used STEM?

## Examples of some of hobbies:

- Video gaming: playing, creating
- Board games
- Bird watching or other nature observation
- Baseball (or other card) collecting
- Painting, drawing
- © Crafting
- Photography
- Sports involving balls
- Hiking
- © Canoeing or kayaking
- Operation of the property o
- Sewing



## <u>Do you any of your hobbies have to do with Science, Technology, Engineering and/or Math?</u>

- If you think about it, almost all use these disciplines connected. Examples:
  Video games are built on STEM, and creating games involves problem solving,
  engineering, coding, mathematics
- Nature observation involves science and technology, i.e., tools such as cameras, binoculars, and measurements and other processes of STEM

## Could you improve your hobby if you used STEM?

- If you are a sports person, think about the technology tools involved in your game. If you play baseball, read about the physics and mathematics to improve your game. How has bat engineering and technology evolved over time? Why have experts changed bats?
- © Could you create your own paints? What is involved in this?