| 0110 0001 | | | | | 01 00 1101 |
|--|--|-------------------|--------------------------------|---|------------------------------|
| 0110 0001 Place | Please complete this form and affix to a 10 X 13 envelope. Place USB Drive, Graphic, and Operating Instructions Inside Please Complete Electronically (This is a computer project; do not hand write.) | | | 0100 0 010 0011 0 01 1 | 1000 0000 0010 0000 |
| CLUB <u>and</u> COUNTY or NAME: DISTRICT: | | | | | <u> </u> |
| YEARS IN PROJECT: YEARS EXHIBITING IN THIS PROJECT AT COUNTY FAIR: | | 4-H ——— AGE: | | | |
| Requires Internet Access: 8.5" X 11" graphic illustr. Minimum 3 Page Enginee | ating your exhibit in a plastic sheet protector | O YES O YES O YES | O NO | | |
| Source Code Included for Coded Projects on USB Drive: Diagram or Decision Tree Showing Logic Flow on USB Drive: YES YES | | | O Does Not Apply | | |
| Exhibit is a Physical Computer (mother board larger than 8" X 8" X 8"): NO | | | O Display in Energy Management | | |
| Name of Project: | | | | | |
| Description of the (What does it do?) | System: | | | | |

Explain in 1 - 5 sentences your experiences this year in computer systems.

[&]quot;Computer Systems" are presentations, programs, applications, virtual machines, chip systems, etc. that leverage software for operations.

ESTATE* | \$4-H Youth Development**