



COMPUTER CHECKLIST

Required for Exhibit

- _____ Complete Indiana 4-H Club General Record sheet (4-H 528) and turn in to club leader for his or her signature.
- _____ Create fair exhibit according to attached requirements, appropriate 4-H Computer Manual (Levels 1,2,3), and Elkhart County 4-H Handbook.

Suggested Activities

- _____ Level 1: Complete at least 2 chapters in the appropriate Computer Manual (Levels A,B,C).
- _____ Level 2: Complete at least 1 chapter in the appropriate Computer Manual (Levels A,B,C).
- _____ Level 3: Complete at least 5 activities in the appropriate Computer Manual (Levels A,B,C).

Resources available in Extension Office

Level 1: Fundamentals-Discovering Computer Science & Programming through Scratch Manual (01606Y, grades 3-5),
Level 2: Explorations-Discovering Computer Science & Programming through Scratch Manual (01801Y, grades 6-8), Level
3: Recursion-Discovering Computer Science & Programming through Scratch Manual (01802Y, grades 9-12, Advanced),
Elkhart County 4-H Handbook, www.extension.purdue.edu/elkhart,
<https://extension.purdue.edu/4h/Pages/project.aspx>

Revised 9/2021

Purdue University is an affirmative action, equal access/equal opportunity institution.



COMPUTER CHECKLIST

Required for Exhibit

- _____ Complete Indiana 4-H Club General Record sheet (4-H 528) and turn in to club leader for his or her signature.
- _____ Create fair exhibit according to attached requirements, appropriate 4-H Computer Manual (Levels 1,2,3), and Elkhart County 4-H Handbook.

Suggested Activities

- _____ Level 1: Complete at least 2 chapters in the appropriate Computer Manual (Levels A,B,C).
- _____ Level 2: Complete at least 1 chapter in the appropriate Computer Manual (Levels A,B,C).
- _____ Level 3: Complete at least 5 activities in the appropriate Computer Manual (Levels A,B,C).

Resources available in Extension Office

Level 1: Fundamentals-Discovering Computer Science & Programming through Scratch Manual (01606Y, grades 3-5),
Level 2: Explorations-Discovering Computer Science & Programming through Scratch Manual (01801Y, grades 6-8), Level
3: Recursion-Discovering Computer Science & Programming through Scratch Manual (01802Y, grades 9-12, Advanced),
Elkhart County 4-H Handbook, www.extension.purdue.edu/elkhart,
<https://extension.purdue.edu/4h/Pages/project.aspx>

Revised 9/2021

Purdue University is an affirmative action, equal access/equal opportunity institution.