

## 4-H Embryology Evaluation



Number of <b>youth gaining</b> knowledge in STEM subject matter areas
Number of <b>youth increasing</b> knowledge of study skills.
Number of youth increasing their knowledge regarding homework completion.
Number of youth adopting positive study skills
Number of <b>youth increasing</b> knowledge of career pathways.
Number of <b>youth increasing</b> knowledge of employability skills.
Number of <b>youth gaining</b> employability skills
Number of adults increasing knowledge of employability skills.
Number of adults gaining knowledge regarding business development.
Number of <b>youth increasing</b> knowledge of entrepreneurship.
Number of adults increasing their knowledge of entrepreneurship.
Number of <b>youth aspiring</b> to pursuing post secondary education.
Number of <b>youth increasing</b> knowledge of problem solving.
Number of youth using appropriate problem solving techniques.
Number of adults increasing knowledge of problem solving.
Number of adults using appropriate problem solving techniques
Number of <b>youth increasing</b> knowledge of goal setting.
Number of <b>youth using</b> appropriate goal setting strategies
Number of adults increasing knowledge of goal setting.
Number of <b>youth increasing</b> knowledge of critical thinking.
Number of youth using appropriate critical thinking strategies
Number of adults increasing knowledge of critical thinking.
Number of adults using appropriate critical thinking strategies
you utilize the 4-H Experiential learning model? Yes No
\$ Value to Targeted Audience (What is the entire program worth?)
Estimated Program Cost to you (travel, power, supplies, etc.)
stions/comments do you have regarding the embryology program? e your thoughts and feedback.

