



Option Mouse:



The script contains a conditional to determine each behavior.

- If the bunny is low on energy
The bunny **Eats a Flower & gains Energy**
- If the bunny has no Energy
The bunny **Dies**
- If enough time has passed
The bunny will **Reproduce**



TRACES

Computational Thinking

Professional Development

JUNE 22–26, 2026

Calling All Middle School
Science, Math, and ELA Teachers!

Learn to deliver course-related coding
and computational thinking projects
with AI-driven classroom support tools.

No prior coding experience needed!

\$PAID OPPORTUNITY\$

Earn \$1,500 to take homeclassroom-
ready lessons and activities. Teacher
pairs from same school encouraged.

Priority Action Deadline May 15, 2026



NC STATE UNIVERSITY

Meet CS Education & AI Researchers
as they host a co-design and PD
workshop on AI tools to support the
delivery of Snap! coding assignments

APPLICATION FORM



THIS MATERIAL IS BASED UPON WORK
SUPPORTED BY THE NATIONAL SCIENCE
FOUNDATION UNDER GRANT NO. 2405854

Location: NC State Campus, Raleigh NC
Contact: Marnie Hill – mehill6@ncsu.edu