

Project - Game

Learning Objectives

- Apply all learned Scratch concepts to create a complete game
- Integrate variables, loops, conditionals, and sprite interactions
- Document and present a finished game project to peers

Engage (5-7 minutes)

Like farmers bringing their best harvest to the village market, students now showcase everything they've learned by creating a complete game. This project combines all the tools — variables, loops, conditionals, sprites — like combining seeds, water, and sunlight to grow a bountiful crop.

Explore (10-12 minutes)

Students plan their game: choose a theme (farming, village life, or adventure), design objectives, create sprites, and plan interactions. Like farmers planning their fields before monsoon, careful planning ensures successful game creation.

Explain (10-12 minutes)

A complete game requires: planning (design document), implementation (coding sprites and scripts), testing (finding and fixing bugs), and presentation (sharing with others). Like a farmer's complete journey from ploughing to harvesting, game development follows a structured process from concept to completion.

Elaborate (8-10 minutes)

Students work in pairs to create their games, dividing tasks: one designs sprites, the other codes scripts. Like farming partnerships where labor is shared, collaboration produces better results than working alone.

Evaluate (5-8 minutes)

Does the game include at least three different Scratch concepts learned? Is the game playable and enjoyable? Can students explain their coding choices and demonstrate their game to classmates?