

Scratch Review

Learning Objectives

- Recall Scratch interface components and their functions
- Identify sprites, costumes, and backdrops in projects
- Navigate the Scratch programming environment confidently

Engage (5-7 minutes)

Just as a farmer remembers the tools used in previous seasons, we revisit Scratch — the visual programming language that teaches coding through blocks. Like a familiar village square, Scratch provides a comfortable space where we've already learned the basics.

Explore (10-12 minutes)

Students open Scratch and explore the interface: stage, sprites, block palettes, and the scripting area. Like a farmer examining his plough before the monsoon, we check each component to ensure readiness for advanced programming ahead.

Explain (10-12 minutes)

Scratch is a block-based visual programming language developed by MIT. The interface includes the Stage (where programs run), Sprites (characters), Block Palette (commands organized by color), and Scripting Area (where blocks connect). Each block represents a command — like seeds that grow into actions.

Elaborate (8-10 minutes)

Students create a simple project by dragging blocks to make a sprite move, say “Namaskara,” and change costumes. Like preparing soil before sowing, setting up our Scratch environment properly ensures our coding journey grows smoothly through this chapter.

Evaluate (5-8 minutes)

Can students identify and locate all Scratch interface components? Can they create a basic script using motion and looks blocks? Do they understand how sprites interact with the stage?