

CATCH GAME USING SCRATCH



DESCRIPTION

This Catch Game is a fun Scratch game where you control a basket at the bottom of the screen to catch falling jam jars before time runs out. Use the left and right arrow keys to move the basket smoothly across the stage—left shifts it one way, right the other, but it stays within screen edges to avoid slipping off. Jam jars appear randomly at the top every couple second, dropping straight down at a steady pace from different x-positions. When a jar touches the basket, it disappears instantly and adds 1 point to

your score, shown in real-time at the top corner. A 30-second timer starts counting down right away, ticking every second until it hits zero. No lives or penalties—just pure catching action to beat your high score. Collision works via Scratch's "touching?" check, making catches feel instant and rewarding. Controls are responsive at Scratch's default speed, perfect for quick reactions. Score starts at zero and climbs fast with good plays. Game resets cleanly on green flag click, positioning everything fresh. Total playtime feels fast-paced yet relaxing, ideal for short sessions.

PLAY NOW:

<https://scratch.mit.edu/projects/1276154634/embed>

OUTCOMES/LEARNINGS

Developing this Catch Game taught me how event-driven programming works through arrow key controls and collision detection. I learned to use "touching?" blocks for precise interactions between sprites. Random "pick random" positioning helped me handle unpredictable falling patterns effectively. Boundary checks (if $x > -240$) prevented glitches while keeping basket movement smooth and responsive. The repeat-until loop for falling jars showed how to create efficient game flow without complex variables. Debugging jar stacking issues improved my iterative testing and problem-solving skills. This project built my confidence in prototyping real-time control systems for technical assignments.