Enhancing Creativity and Digital Skills Through Roblox Speed Draw: A Learning Analysis for Kids / Subject Explorer / LearningCorner.co

# **Core Skills Analysis**

### Art

- Bz developed quick observational skills and the ability to translate visual ideas rapidly through the Speed Draw activity.
- The activity helped Bz practice basic drawing techniques under time constraints, improving hand-eye coordination.
- Bz learned to prioritize key features in drawings, focusing on capturing the essence of subjects rather than detailed perfection.
- Engaging in a timed drawing game encouraged Bz to build confidence in spontaneous artistic expression.

## Information and Communication Technology (ICT)

- Bz gained experience navigating Roblox, enhancing digital literacy and familiarity with gaming platforms.
- The Speed Draw game fostered an understanding of digital creation tools and virtual interaction within an online environment.
- Bz improved hand dexterity and fine motor skills using input devices like a mouse or touchscreen to quickly complete tasks.
- Bz learned basic social and collaborative skills through online play, including communication and turn-taking within the Roblox community.

## Tips

To enhance Bz's learning in Art, consider organizing quick sketch challenges with varying themes to build rapid visual thinking and creativity. Integrate lessons on color theory or shading techniques to deepen artistic skills beyond the initial speed drawing. For ICT, activities such as creating simple digital drawings using beginner-friendly software (e.g., MS Paint or Tux Paint) can develop design skills. Additionally, introducing basic coding through platforms like Scratch can complement gaming experiences by promoting problem-solving and logic within a digital context.

## **Book Recommendations**

- <u>The Drawing Lesson: A Graphic Novel That Teaches You How to Draw</u> by Mark Crilley: An engaging graphic novel that teaches drawing fundamentals in a fun, step-by-step way perfect for beginners.
- <u>Coding Projects in Scratch</u> by Jon Woodcock: A kid-friendly guide to creating fun projects on Scratch, introducing coding concepts creatively and simply.
- <u>Roblox Top Adventure Games</u> by Future Press: A guide to popular Roblox games including tips and insights, helping players understand gameplay mechanics and creativity in game design.

## Learning Standards

- Art & Design (UK National Curriculum KS2): Develop techniques, including control and use of materials 2a.
- Art & Design: Create sketch books to record observations and use them to review and revisit ideas 3a.
- Computing (UK National Curriculum KS2): Use technology safely and respectfully 1b.
- Computing: Develop their ideas through coding and practical projects 4a.