

Element F: Consideration of Design Viability

In order to teach kids how to use electrical circuits to power items using the Makey Makey STEM Kit, it is crucial to evaluate the practicality and effectiveness of the project. We need to consider several factors, including functionality, durability, and user experience. For instance, the choice of materials, such as aluminum foil for keys and conductive tape for grounding, must ensure reliable performance while being easy to source and affordable. Additionally, the design should be robust enough to withstand repeated use, especially in a classroom setting where students will be actively engaging with the project. User experience is another vital aspect; the design should be intuitive and accessible, allowing students of varying skill levels to participate and enjoy the project. This means considering the layout of the components, the ease of setup, and how engaging the final product is for users. Furthermore, gathering feedback from students during testing phases is essential to identify any challenges they face and make necessary adjustments to improve the design. By thoroughly evaluating these factors, we can ensure that the Makey Makey project is not only innovative but also practical and enjoyable for all participants.

Sources

Source 1- Makey Makey Official website. Available at <https://makeymakey.com>

Source 2- "The Makey Makey: An Invention Kit for Everyone" Available at https://www.educationworld.com/a_tech/tech/tech146.shtml

Source 3- "Hands-On Learning with Makey Makey" - Edutopia. Available at <https://www.edutopia.org/article/hands-learning-makey-makey>