

DIGIMAKER NEWS

MAY 2024



Greetings,

This newsletter edition dives into Digimaker's interactive classes that ignite a passion for coding, AI, and STEM! Build fun projects, master electronics, and become a creator with Digimaker!

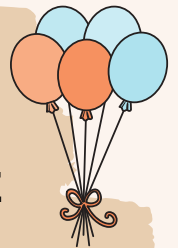
Frequently Asked Questions

Q: How are the classes structured at Digimaker?

A: Our classes emphasize interactive, hands-on learning. Students actively engage in coding, debugging, and collaborative projects.



INTERACTIVE & COLLABORATIVE LEARNING AT DIGIMAKER



This post explores what makes Digimaker's coding classes for children unique, focusing on their interactive, hands-on approach that emphasizes practical learning through projects & collaboration.

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SPARK CURIOSITY IN STEM



INTRODUCING KIDS TO AI & ML:

FUTURE INNOVATORS START HERE!

This post dives into how user-friendly languages like Python and Scratch can spark children's interest in AI and ML, empowering them to build fun projects for the future.

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FROM SPARKS TO INVENTIONS!

SPARK CREATIVITY WITH ELECTRONICS & CODING

Dive into electronics and coding with this engaging post. It teaches kids computer control, sensors, and how to build amazing inventions, fostering a love for science, technology, engineering, and math.

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