## **DIGIMAKER NEWS**

**MARCH 2024** 







#### Greetings,

This newsletter dives deep into the exciting world of Digimaker, a program designed to spark creativity and equip young minds with valuable skills like problem-solving and teamwork. We'll explore four key aspects of Digimaker:

- Engaging Activities and Curriculum: Discover how Digimaker fosters a fun and engaging environment for learning.
- Coding for Kids: Explore the exciting world of coding camps and how kids can create their own video games!
- Benefits of Early Exposure: Learn why introducing computer science concepts early is valuable and how it benefits young minds.
- The Digimaker Difference: Uncover what sets Digimaker apart from other programs and how it helps kids flourish.



# CREATE YOUR OWN FUN WITH DIGIMAKER!



#### BEAT SUMMER BOREDOM!

#### **CODING CAMP FOR KIDS**

A fun way to keep your kids engaged this summer: a supervised coding camp via Zoom! They'll learn game design, coding basics, and create their own video game!

TO KNOW MORE:

CONTACT US: - (03) 8806 7886

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# FROM PLAYERS TO CREATORS:

## BUILDING INTERACTIVE WORLDS THROUGH PROGRAMMING

This post shows how Digimaker empowers students to become not just players, but creators of their own interactive worlds by providing hands on projects to the kids.









#### **CODE. CREATE. INNOVATE!**



### NURTURE INNOVATORS, NOT JUST CODERS!

## WHAT MAKES DIGIMAKER DIFFERENT?

This post explores what sets Digimaker apart. We offer Fun, engagin curriculum builds creativity & teamwork.

**READ MORE** 

# SPARK THEIR CURIOSITY:

## INTRODUCING KIDS TO COMPUTER SCIENCE!

This post explores how to introduce computer science concepts to your kids. Learn why early exposure is valuable and discover engaging activities to develop problem-solving, creativity, and more!

BEYOND APPS &
GAMES: IMPORTANT
COMPUTER SCIENCE
PRINCIPLES TO
TEACH YOUR KIDS

DIGIMAKER
Programming for young Makers



**READ MORE**