



# 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.



**CODE. CREATE. INNOVATE!**



## FAQ

What makes Digimaker stand out?

Digimaker partners with Victorian schools for fun, onsite co-curricular programs. We teach coding concepts, not just tools, and emphasize collaboration.

**DIGIMAKER**  
Programming for young Makers

## NURTURE INNOVATORS, NOT JUST CODERS!

**WHAT MAKES DIGIMAKER  
DIFFERENT?**

This post explores what sets Digimaker apart. We offer Fun, engaging 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!

**READ MORE**

#ProgrammingForKids

01/07

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

**DIGIMAKER**  
Programming for young Makers



**DIGIMAKER**  
Programming for young Makers