

DIGIMAKER NEWS

MARCH 2025



JOIN US ONLINE

CODING CAMP

Week1: 7 - 11 APR
Week2: 14 - 18 APR

FEE: \$250 / week
AGE: 8 - 14 yrs

FULLY SUPERVISED OVER ZOOM
2 HOURS A DAY, 5 DAYS A WEEK!

REGISTER ONLINE

<https://www.digimaker.com.au/holiday-camp-sign-up/>

Greetings,

In this edition we discuss pros and cons of **Online vs. In-Person STEM Education** and which is suitable for your child; how STEM Skills **empower artistic minds** and how STEM builds **confidence and resilience** in children. Also, there is an opportunity to **spark creativity this holiday** with our fun-filled online coding workshop!



"THE EMOTIONAL IMPACT OF STEM EDUCATION: BUILDING CONFIDENCE AND RESILIENCE IN CHILDREN"



Boosts Confidence:
Programming challenges build self-confidence by turning mistakes into learning opportunities.



Teaches Perseverance:
Debugging fosters resilience and patience through persistence.



Enhances Teamwork:
Collaborative STEM activities improve communication and empathy.



Inspires Creativity:
STEM projects help children explore interests and boost self-esteem.



Encourages Growth Mindset:
Promotes adaptability and effort over innate talent.

EMOTIONAL IMPACT OF STEM EDUCATION

BUILDING CONFIDENCE AND RESILIENCE IN CHILDREN

STEM education is about a journey of growth, resilience, and confidence! From solving complex problems to learning the value of teamwork and perseverance, students gain skills that go beyond the classroom.

[READ MORE](#)



DIGIMAKER
Programming for young Makers

EMPOWERING YOUNG MINDS

In-Person vs. Online STEM Education: What's Right for Your Child?



ONLINE vs. IN-PERSON STEM EDUCATION

WHICH IS BETTER FOR YOUR CHILD?

At Digimaker, we bring STEM to life in a way that's exciting and unforgettable. From real experiments in the classroom to getting instant feedback from their teachers, your child will have all the support they need to succeed.

[READ MORE](#)

PROGRAMMING AS CREATIVE EXPRESSION

HOW STEM SKILLS EMPOWER ARTISTIC MINDS

Did you know programming can help your child develop creative skills, too?

It's not just about solving problems; it's about giving them the tools to create their own projects, animations, and even games!

[READ MORE](#)

Programming as Creative Expression: How STEM Skills Empower Artistic Minds

Reframing programming as a powerful tool for creative expression.



DIGIMAKER
Programming for young Makers