



天下子女 大有可為

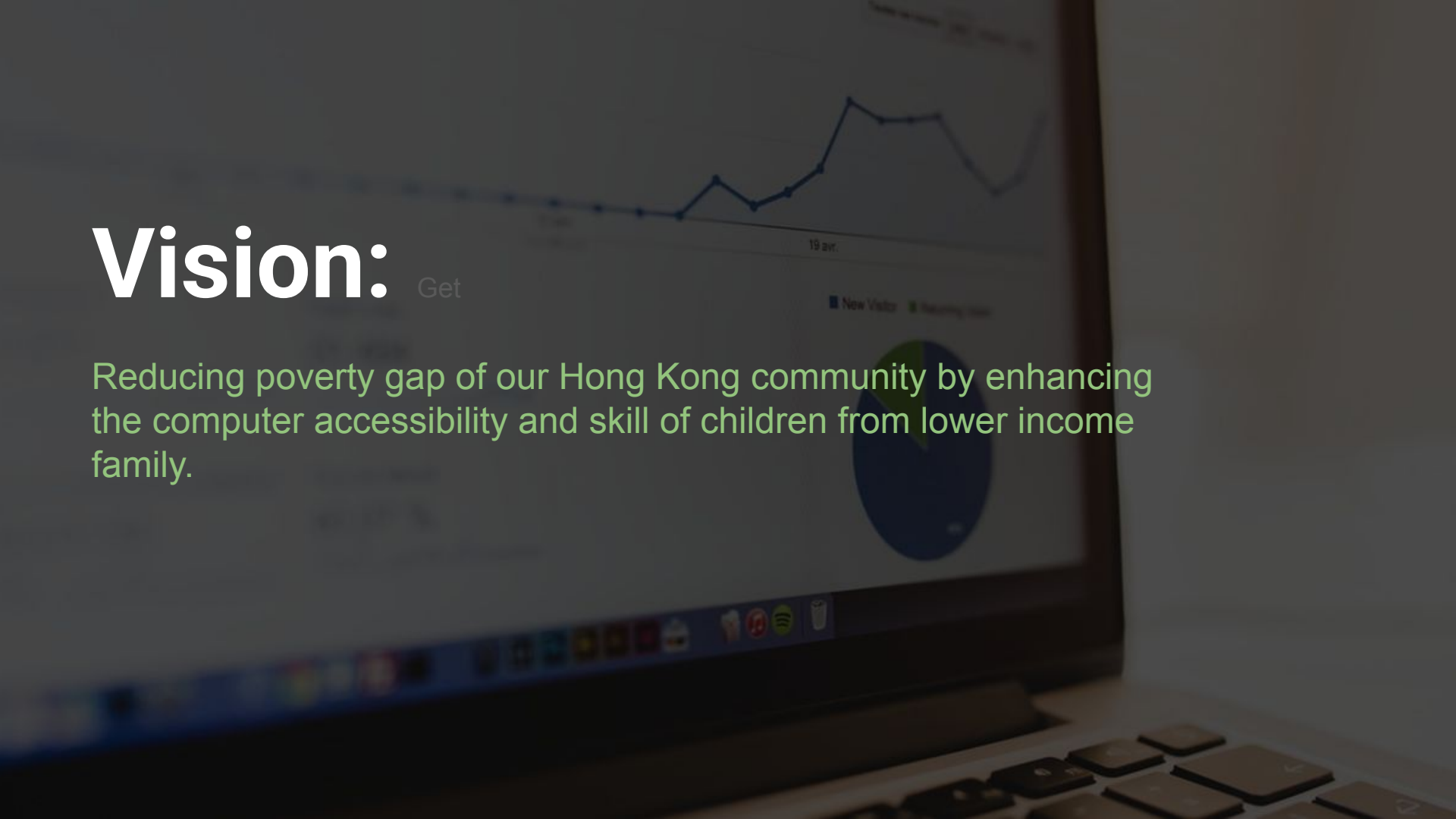
Turn On Your Dream

Introduction to Project Curiosity

Vision:

Get


Reducing poverty gap of our Hong Kong community by enhancing the computer accessibility and skill of children from lower income family.



Mission:

Reach out to children from lower income family by sharing or partnering with schools, NGOs and corporates to run Train-The-Trainer events, and instructors or volunteers led computer coding workshops to raise awareness, interest and understanding of computing technologies.

The Challenge

A black and white photograph showing several large, weathered stone blocks or ruins. The blocks are arranged in a line across the middle of the frame. The background is a sky filled with soft, white clouds. The overall tone is somber and historical.

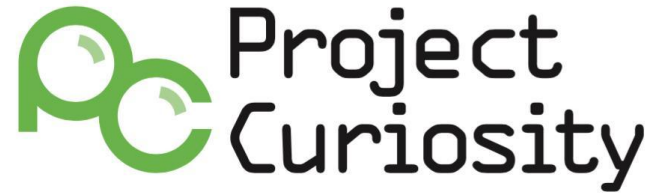
433,500 poor population from
120,000 households with children in
Hong Kong.

Access to computer and to
knowledge could potentially build a
virtuous cycle for the kids and their
families to address their poverty.

Project Curiosity

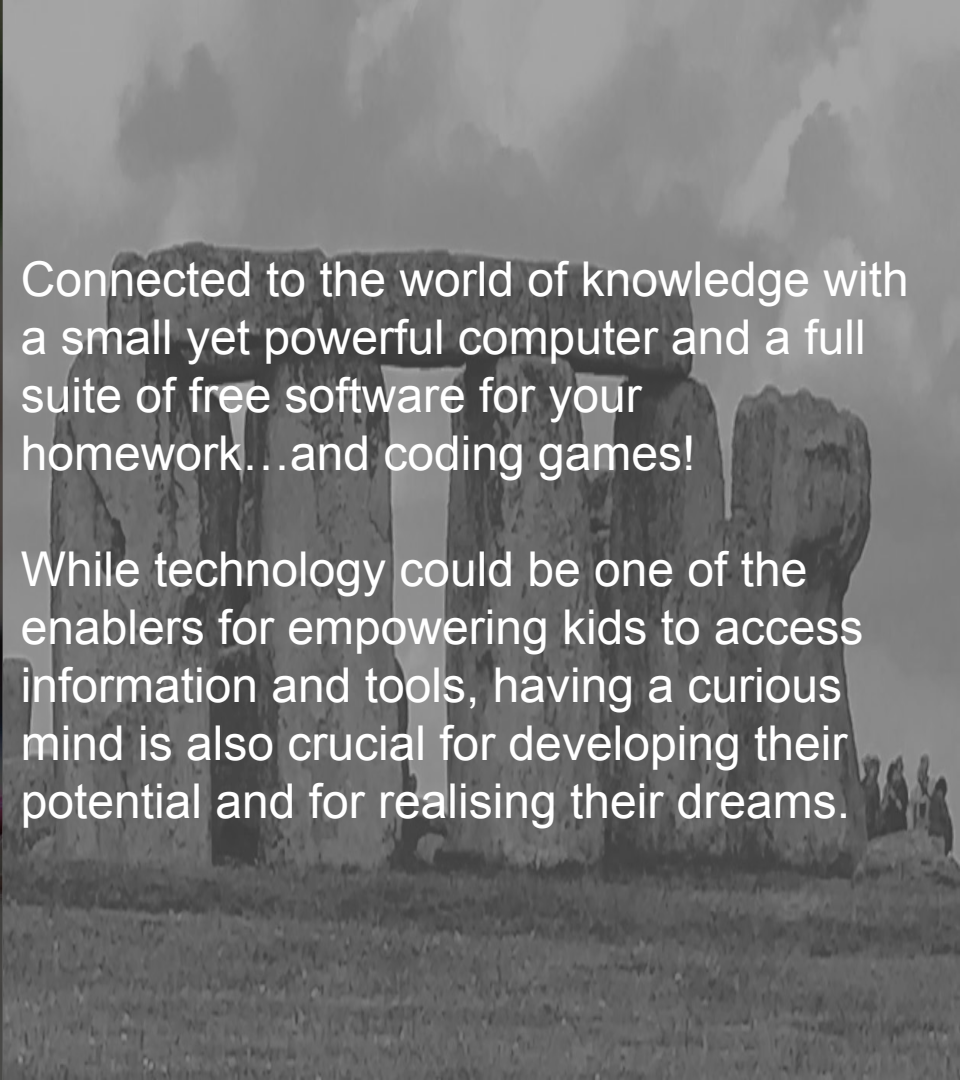
A Corporate Social Responsibility Initiative

- One of our key DNAs of BIG Family Limited (formerly known as Qi Computer Technologies Limited)
- Started in 2016
- Supported by corporate sponsors for **recycled computer monitors**
- Optional new **Raspberry Pi** micro-computer with **Linux based license free software**
- Use **coding as the entry point** to raise the interest and awareness of computer
- Ultimate objective is to provide needy kids with access to affordable computer and skill for **homework** and to promote **equal opportunity to learn**



A close-up photograph of a person's hands using a stylus to write on a tablet. The background is blurred, showing some bokeh lights. The text 'Technology for better future.' is overlaid in a light green color.

Technology for
better future.

A grayscale photograph of the Stonehenge monument in a field under a cloudy sky. The text is overlaid in white.

Connected to the world of knowledge with a small yet powerful computer and a full suite of free software for your homework...and coding games!

While technology could be one of the enablers for empowering kids to access information and tools, having a curious mind is also crucial for developing their potential and for realising their dreams.



Project
Curiosity

Freedom

Achieve Dreams
& Aspirations

Reduce Poverty & Wealth Gap

Opportunity to Work

Equal Opportunity to Learn

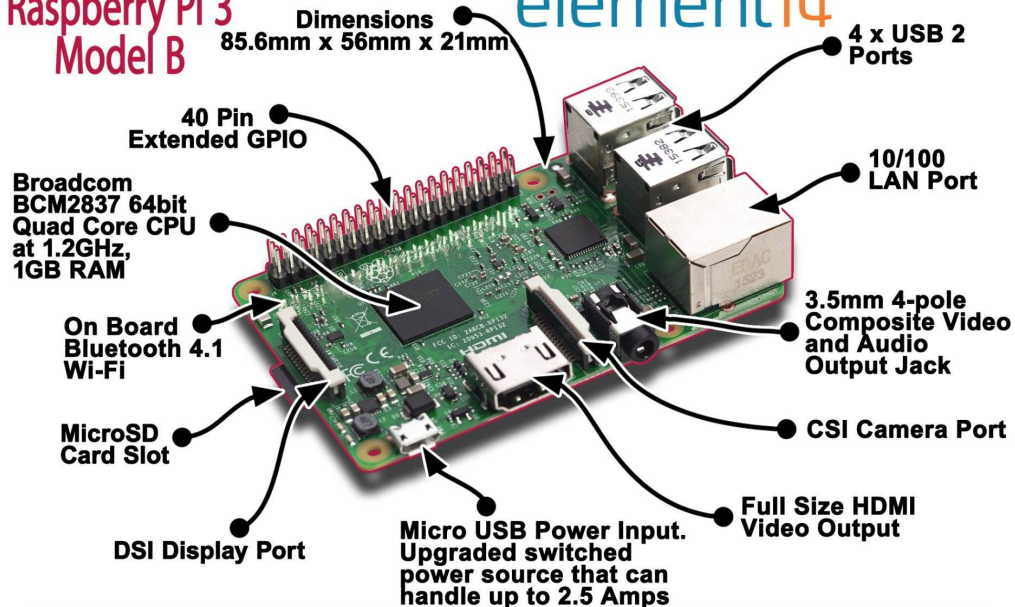
Affordable & Fun Raspberry Pi Computer



Raspberry Pi 3 Model B

Dimensions
85.6mm x 56mm x 21mm

element14



Free Software Included

LEARN TEACH STATS HELP US ABOUT Sign in

Watch the video

"Our children — including our girls — need the opportunity to learn computer science."

Start learning

Learn more

Every student in every school should have the opportunity to learn computer science

Take the diversity pledge Sign in Join 2,396,834 others

<p>Students Explore our courses Try Code Studio Find a local class Other online courses</p>	<p>Educators Teach your students Elementary school Middle school High school</p>	<p>Hour of Code Anybody can learn. Start today! Try the Hour of Code Host an Hour of Code 270,262,448 served</p>	<p>Advocates Support diversity in computing See the stats Get involved T-shirts, hats, & more</p>
--	---	---	--

Scratch Create Explore Discuss About Help Search Join Scratch Sign in

Create stories, games, and animations
Share with others around the world



A creative learning community with **16,568,712** projects shared

[ABOUT SCRATCH](#) | [FOR EDUCATORS](#) | [FOR PARENTS](#)

NOOBS

RASPBIAN

Google CS First Students: Try Now SIGN IN

Join **450,000+** users.
Inspire kids to create with technology through free computer science clubs.

GET IT NOW!

LibreOffice
The Document Foundation

Moved by Freedom
Powered by Standards

To the Homepage **Download Now**

5

Create Impact Through Partnership

Schools

NGOs

Corporates



H.K.S.K.H. Kowloon City Children and Youth Integrated Service Centre



TWGHs Lee Ching Dee Memorial College



Playtao for TKO Lau Tak Primary School



Society for Community Organization Shum Shui Po Centre



Crossroad Foundations



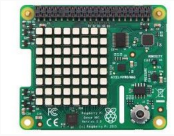
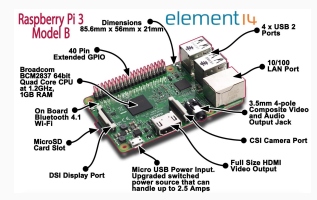
PeaceBox Family Fun Day



WebOrganic Global Scratch Day

Computer Skill Framework

Project Curiosity



Sample Coding Workshop



Hour of Code Raspberry Jam poster featuring various electronic components and characters. The text includes the event title, date and time, location, and registration information.

HOUR OF CODE

RASPBERRY JAM

「一小時玩程式」

2017年12月9日，週六
10:00 - 16:00

好奇電腦科技有限公司
轄利洲利樂街2號
海灣工業中心20樓10號

註冊
請掃描二維碼



或到
網上登記

ProjectCuriosity.net

Project Curiosity



Scratch Day poster featuring Scratch the cat, a globe, and a 'forever' button. The text includes the event title, date and time, location, and registration information.

SCRATCH DAY

歡迎8至12歲的小朋友參加

2018年5月12日，星期六
上午10點至下午6點

好奇電腦科技有限公司
轄利洲，利樂街2號
海灣工業中心
20樓10號工作坊



forever
meet
share
learn

主辦機構:
Qi Qi Computer 好奇電腦

協辦機構:
Project Curiosity **有機上網** WebOrganic

Let's Partner Up!

1

Vision and Mission

- Empower children so they too can shape their own future

2

Market Reality

- It's all about Technology. But do our kids really know how to leverage on this ?

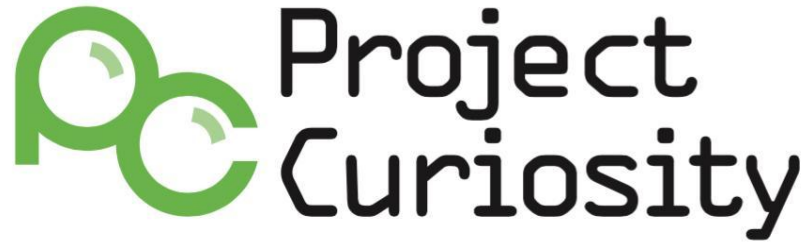
3

Solution - Project Curiosity

. Hardware - Needy kids with affordable access to a computer

. Software - Use Coding to raise interest as kids can create fabulous things with it, also teaches how to solve problems, design principles, process

*“Learn to Read so children can Write and Learn
Learn to Code so Children can develop logical thinking and problem solving skill.”*



Project
Curiosity