



This kit Contains:

Item No. : JS020

Includes :

- C.H.R.I.S. the Coding Robot
- Control Panel
- 20 Coding Movement Blocks
- Roadblock Cards
- 16 Game Cards (2 Sides Card)
- Map (2 Sides)
- Instruction Manual

Requires:

3 x AA batteries for Robot
4 x AA batteries for Coding Panel
(Batteries not included)

Visit Our website /
Facebook to find
more information!

Edu-Toys is registered trademark of Edu-Science (H.K.) Ltd.
© 2018 Edu-Toys All rights reserved.



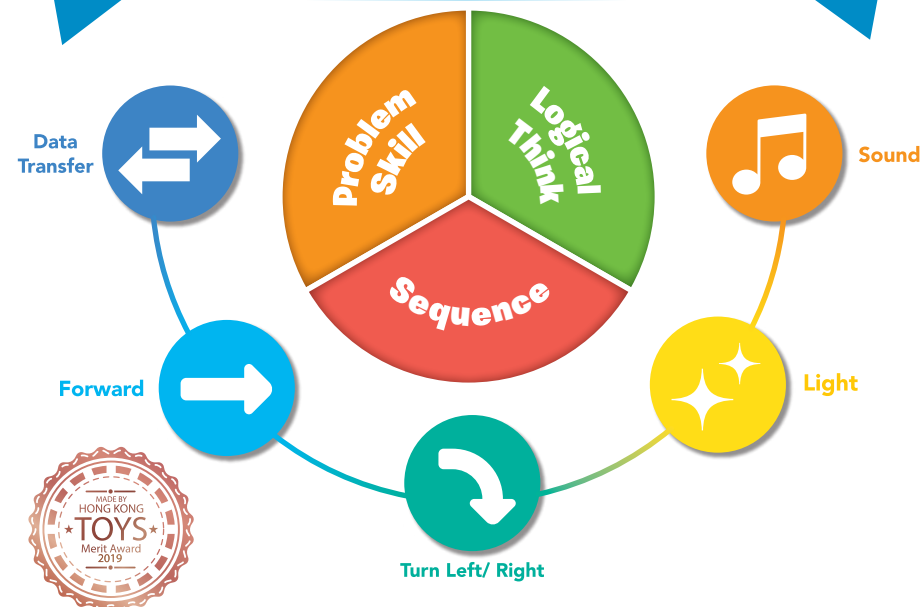
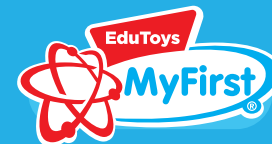
EDU-SCIENCE (H.K.) LTD.

Suite M-Q, 12th Floor, Kings Wing Plaza 2, 1 On Kwan St.
Shek Mun, Shatin, N.T., Hong Kong
Tel: (852) 2363 1681 Fax: (852) 2355 7663
E-mail: info@edu-science.com Website: www.edu-science.com

EDU-SCIENCE WEB



FACEBOOK



STEM
Learning

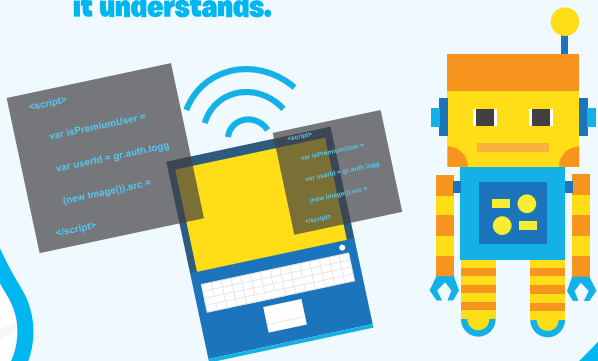
CHRIS™
Coding Home Robot 1st Set

3+



What is coding?

In the simplest of terms, **CODING** is telling your computer (or your robot), what to do in a language it understands.



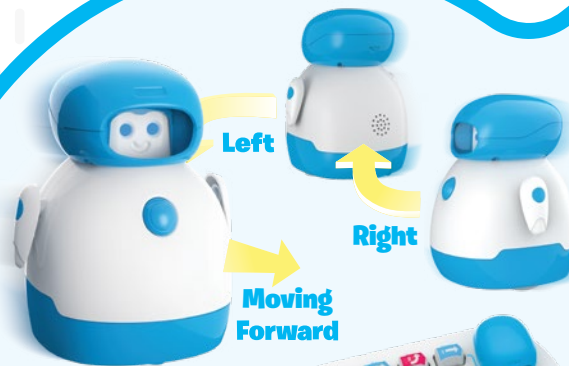
C.H.R.1.S offers children a first fun step in learning to code.

What items are there in your home that follow code to function?



My name is C.H.R.1.S.

I am a happy, friendly robot. I love to move around, travelling from place to place.



C.H.R.1.S. follows the instructions given to him, moving forward, left and right to reach each desired destination. 3 levels of play, light and sound blocks and slot together road blocks add to the fun.

This is a great introduction to coding, as he moves with each command. He is totally controlled by you as you guide him on each travel adventure, while you are practising and learning some great logic and problem solving skills. The block sequence is basically programming your robot.

You are telling him which way to move (literally putting the ideas in his head, or rather his helmet!).

