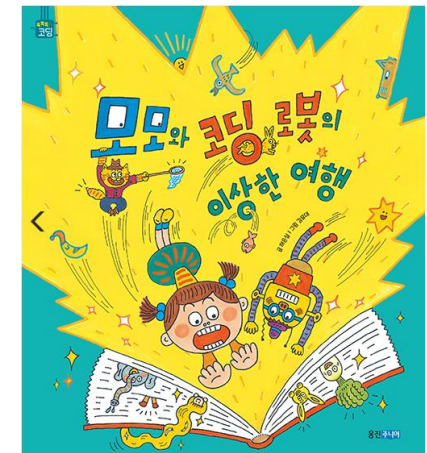


Summary



#6 Momo in Wonderland with Coding Robot

Momo has fallen to the tale of 'the Great Big Turnip' with her coding robot. How can she help with pulling the turnip? Let's think about the best way to solve the matter! Coding robot says that a well-defined procedure called an algorithm allows to solve a problem. When pulling the giant turnip together, Momo falls to other story – Hansel and Gretel. To help starving Hansel and Gretel, what would be the best way to catch fish? Making a sequence of unambiguous instructions is a part of an algorithms.



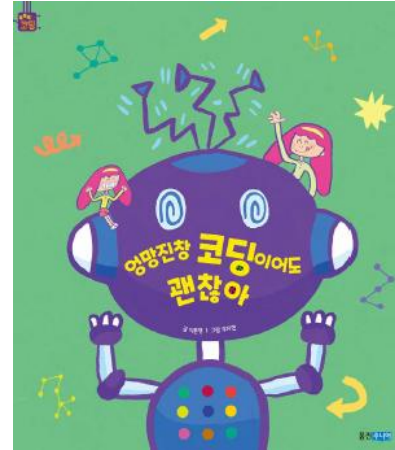
Series about computer coding



#software #hardware
#programming #code



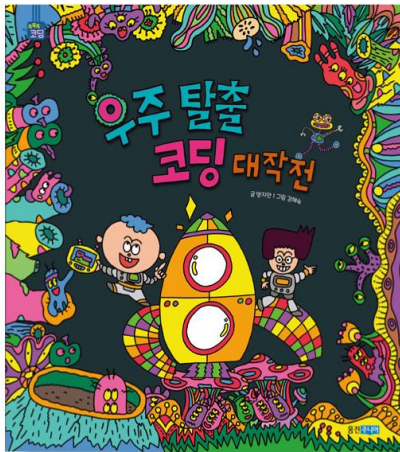
#decompose #order
#break_it_down



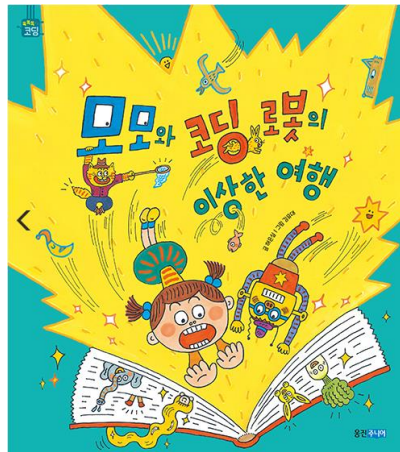
#sequence #bug #debugging
#mistakes_in_programs



#command #if #else #events
#input #output



#loop #programming
#repetition #training



#algorithms #procedure
#problem's_input #solve_matrix



#computer_addiction #game_addiction
#problematic_smartphone_use

Coding Picture Books



Age: 4+

Volume : Total 7 titles

Size: 215*240mm

Page: 44p

Publication Date: March, 2020

Selling Point:

- (1) Help readers find out about programming and how computer programs work by solving problems in our everyday life**
- (2) Encourage readers to improve their critical and logical thinking**
- (3) Get the basic concepts of computer programs with simple code words and further information related to each subject at the end of the book**

Coding Picture Books Composition



No.	Subject	English Title
1	Software	Java-man, Catch the Coding Monsters!
2	Decompose	Coding Project by a Robot Repairman
3	Sequence	My Best Friend, Coding Robot Como
4	If/else statement	Program the Robot Dog, Dingco!
5	Loop	Escape from the Universe
6	Algorithms	Momo in Wonderland with Coding Robot
7	Cyber Addiction	Am I Addicted to Computer Games?

Insides



Fun story engaging mix of comic and charming illustration leads children to computer and programming

from < Program the Robot Dog, Dingco! >

Insides

Help readers understand it through stories that how the devices and gadgets we use each day work and how we can control them.



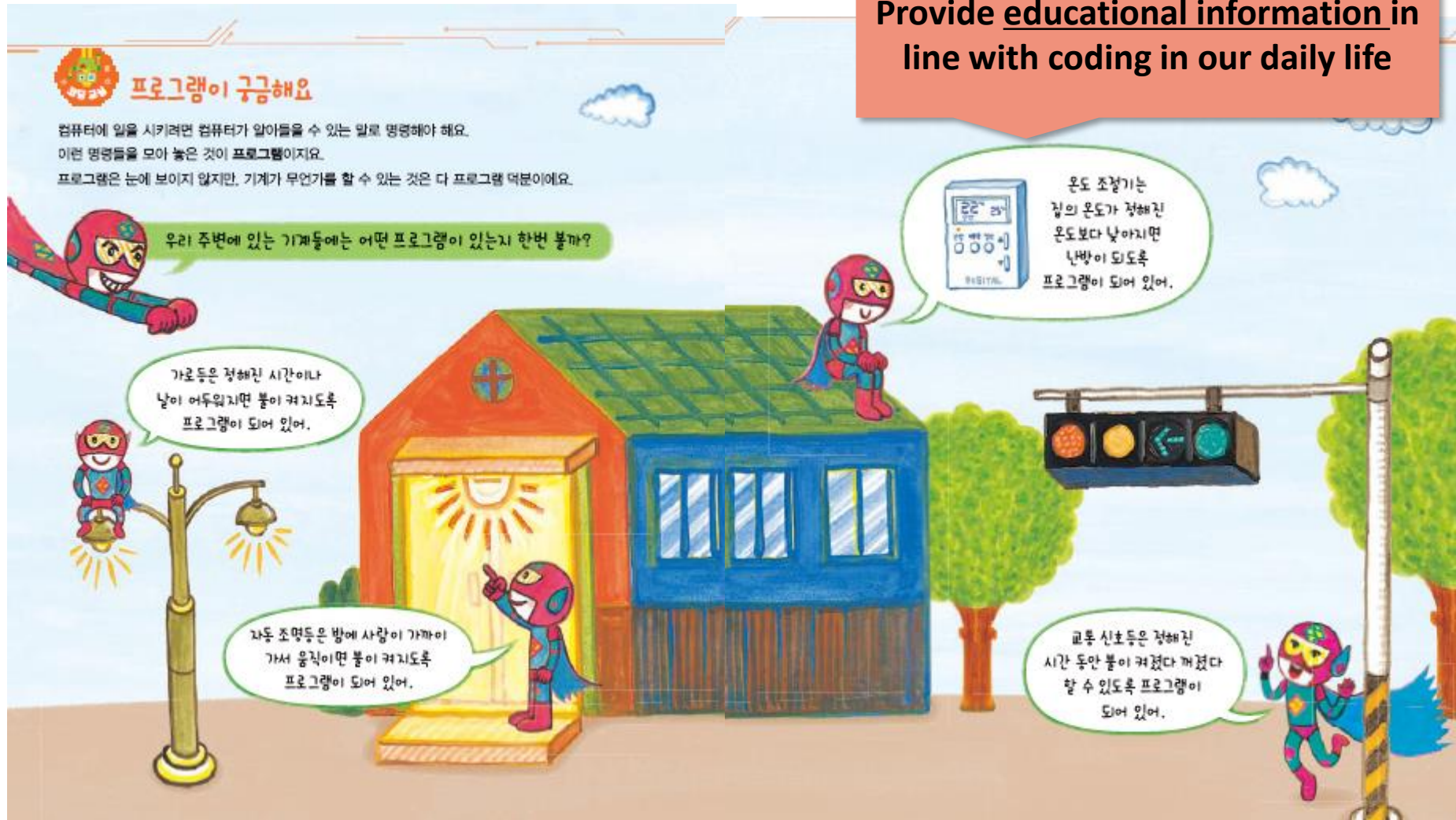
나나는 꼬꼬의 '머리 묶기'가 마음에 들지 않았어요.
"음, 머리를 뽀뽀해서 묶으면 좋겠어."
"알겠습니다. 그럼 머리를 뽀뽀해서 묶는 방법의 순서를 정해 주세요.
저는 그 정도는 고칠 수 있도록 코딩되어 있습니다."
나나는 빙긋 웃으며 '머리 묶기' 방법을 고쳐 주었지요.



from < My Best Friend, Coding Robot Como >

Code Words

Provide educational information in line with coding in our daily life



from < Java-man, Catch the Coding Monsters! >

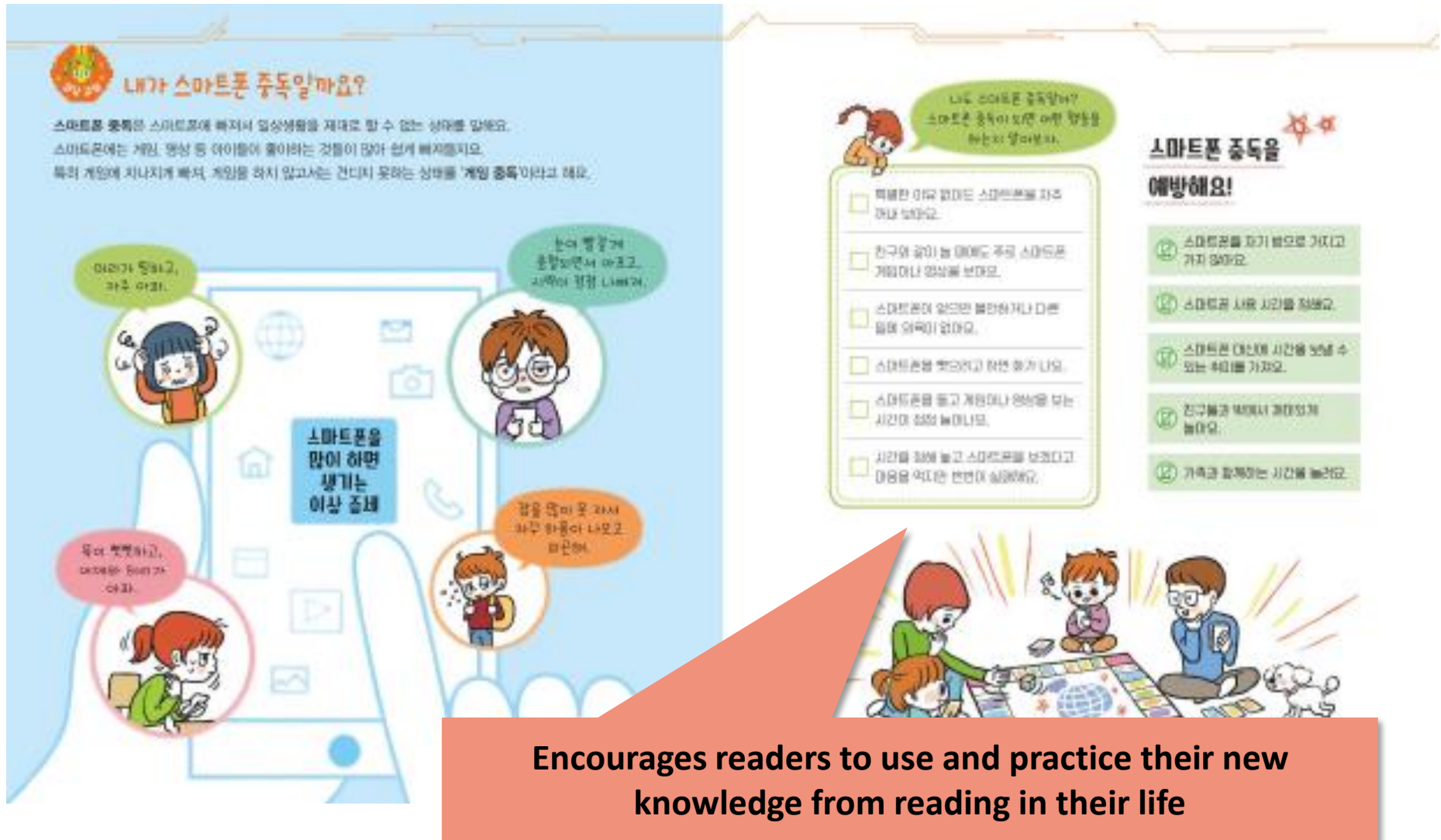
Activity



Reveal fascinating information about robot, programmer, and logical thinking that goes beyond the fun story

from < Coding Project by a Robot Repairman >

Further Information



from < Am I Addicted to Computer Games?>