

QYtoys

SMART PUZZLE

- ENLIGHTENMENT VERSION -



QY Smart Puzzle Enlightenment Version

An intelligent toy for puzzle breaking. Make a start according to the prompts on the screen, fill up the remaining color blocks and complete the challenge.

- 800** Contains 800 electronic questions, from easy to difficult progression of questions
- AI** AI intelligent teaching, so that children can learn more easily
- ⌚** Timed challenge mode, enjoy the competitive fun

Introduction & Parameters

Name: Smart Puzzle Enlightenment Version

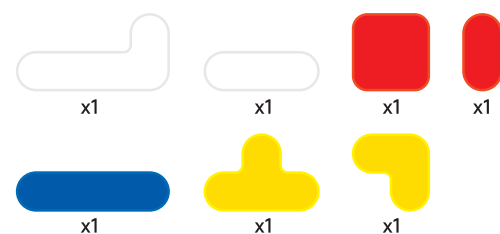
Item No.: EQY10010

The package contains: intelligent chessboard * 1, tutorial

Applicable age: 6 years and over

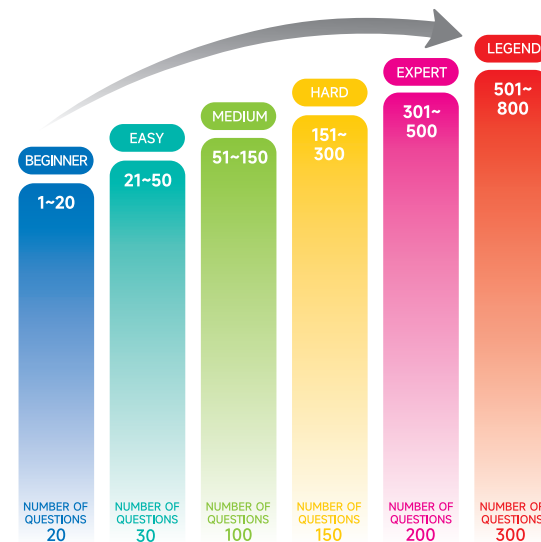
Product size: 132x132x27mm

Number and style of color blocks

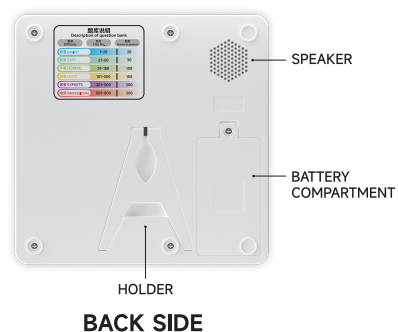
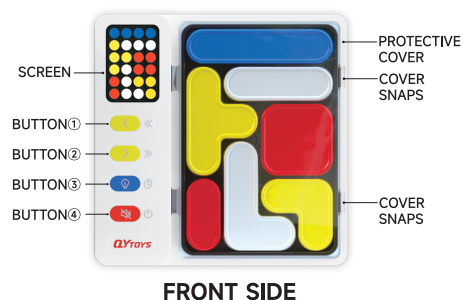


Question bank difficulty level

A total of 800 questions in the question bank, equipped with intelligent question level division, forming a scientific progression system, from easy to difficult a total of six levels, and distinguished by different colors.



Function Introduction



Button & Function Description

1 BUTTON①



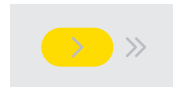
Short press

Forward to switch one question

Long press

Forward to switch multiple questions

2 BUTTON②



Short press

Backward to switch one question

Long press

Backward to switch multiple questions

3 BUTTON③



Short press

For hints, up to 5 steps.

Long press

Enter the timed challenge mode, press any button to exit.

4 BUTTON④



Short press

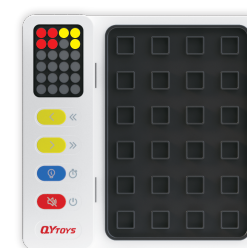
Mute/unmute

Long press

Power on/off

Product Gameplay Instructions

- According to the layout of the board screen's questions, place the color pieces in their corresponding positions based on their colors.



Product Gameplay Instructions

- Figure out a way to fill the remaining spaces on the board with the remaining color pieces, and you will successfully complete the challenge. Once the board is fully occupied.



Press button ② to receive a prompt indicating that you have successfully completed the challenge and can proceed to the next question

