

7664C

专色印刷色号

正面

720x180mm(120x180mm/page) 128g铜版纸 四色印刷 过油

Science Can
MY BODY VOICE PEDIA.
CHILDREN'S SCIENCE EDUCATION EXPERT BRAND.

4 Level
LIFE SCIENCES

3+ Year

WARNING: CHOKING HAZARD - SMALL PARTS, NOT SUITABLE FOR CHILDREN UNDER 3 YEARS.

head front shell skull & brain head back shell

muscle

Product Accessories ①

arm bones

chest rib body shell throat

MY BODY VOICE PEDIA / SCIENCE CAN. 01.

lung heart kidney

liver stomach

small intestine & large intestine cards*4 base

MY BODY VOICE PEDIA / SCIENCE CAN. 02.

WARNING:
All packaging materials, such as tapes, plastic sheets, binding wires and labels, are not part of the product and are not suitable for children to play with. For the safety of your child, please handle packaging materials properly. The user manual contains important information, please keep it for later use.

MAINTENANCE:
01. Wipe the outside of the main machine with a soft dry cloth to keep the machine clean.
02. Avoid direct sunlight and keep away from any heat sources.
03. Remove the battery, when not in use for a long time
04. Avoid confiding with hard objects and disassembling.
05. Do not immerse the main machine in the water and avoid damp.

COMMON TROUBLE SHOOTING:
If for any reason the host stops responding, please follow these steps:
01. Close the host.
02. Remove the battery to interrupt the power supply.
03. Place the machine for several minutes and then reload the battery.
04. Reboot then use it.
05. If the machine is still not working, please install new batteries.

MY BODY VOICE PEDIA / SCIENCE CAN. 03.

BATTERY INSTALLATION:
01. Confirm that the game is fully closed.
02. Unscrew the cover of the battery box at the bottom of the toy with a screwdriver.
03. Put three new 1.5V AA(LR06/S) into the main body in the correct electrode(+,-).
04. Put on the cover and tighten the screws.

NOTE FOR BATTERY USAGE:
▲ Alkaline, carbon and zinc battery can be used. Do not mix alkaline standard(carbon-zinc), or rechargeable(nickel-cadmium)battery.
▲ Non-rechargeable battery are not to be recharged;
▲ For electric toys using rechargeable battery, the battery should be charged under adult supervision.
▲ The rechargeable battery should be removed from the toy before charging.
▲ Different types of battery or new and used battery are not to be mixed;
▲ Battery are to be inserted with the correct polarity(+and-);
▲ Exhausted battery are to be removed from the toy;
▲ The supply terminals are not to be short-circuited.
▲ Remove the battery when not in use for a long time.
▲ Don't put the battery in the fire.

MY BODY VOICE PEDIA / SCIENCE CAN. 04.

SCIENCE CAN (HIBL) LEARNING
Improve children's scientific thinking & problem-solving ability

5 4 3 2 1 0
INTEGRATION ABSTRACTION ADVANCE HABITS PRIMARY INITIATION

LIFE SCIENCES **PHYSICAL SCIENCES**
GEO-SCIENCES **SPACE & TECHNOLOGY**

Item No. 160022EN

Manufacturer: Jiangsu TopBright Wisdom Information Technology Co.Ltd TEL: +86(0517) 8829393
Address: NO.10, Weizhou road, Economic-Technological Development Area, Shuying county, Suqian

TOPBRIGHT ANIMATION CORPORATION TOPBRIGHT GmbH, Brunnenpassage 65, 90482 Nürnberg, Germany
Address: 6/F, The Agriculture building, Anyang district, Nalan, Heilong, China Website: http://www.topbrighttoys.com

反面

Model Function

01. Take out the model of human body and learn about different parts of our body according to the distribution map.

02. Disassemble and install the human body model according to the distribution map to recognize the positions, shapes and names of different organs.

MY BODY VOICE PEDIA / SCIENCE CAN. 05.

Encyclopedia Function

01. Open the batteries box at the bottom of the base to install the battery.

02. Press the power button (the machine starts and the red light on the left is on), and press the encyclopedia mode button. Choose one card and insert it into the card slot on the base.

MY BODY VOICE PEDIA / SCIENCE CAN. 06.

03. Touch the touch points of the card (the touch points are organs' images), and recognize each organ and its functions by comparing with that in the human body model.

04. Change the card and repeat the steps above to recognize more human organs and their functions in our body.

MY BODY VOICE PEDIA / SCIENCE CAN. 07.

Knowledge Quiz Function

01. Turn on the switch. (Now the machine starts and one red light on the left is on.) Select the Q&A mode and insert one card. Four lights on the machine are on and the question begins.

02. According to the questions, touch the touch point. (If the player gives a right answer then the correct sound comes up; if the player gives a wrong answer or exceed 15 seconds, then the wrong sound comes up and one light will go out.)

03. Four questions for a round. Insert other cards and start a new round. Press the on/off button and then you can stop the Q&A mode.

MY BODY VOICE PEDIA / SCIENCE CAN. 08.

Answers to Q&A mode

The skeletal system

- In the skeletal system, what skeleton is composed of vertebrae, and without it, we would not be able to move? (The Spine)
- In the skeletal system, what skeleton looks like a basin? (The Pelvis)
- In the skeletal system, which part protects our brain and supports our face? (The Skull)
- In the skeletal system, what's the name of the bones in our chest which protects our internal organs and assists breathing? (The Chest Rib)

The immune system

- In the immune system, what organ helps the heart filter blood and kill bacteria? (The Spleen)
- In the immune system, what organ can be found everywhere in the body and helps remove bacteria and foreign matters? (The Lymph Nodes)
- In the immune system, what organ is in our deep throat and kills bacteria? (The Tonsils)
- In the immune system, what organ prevents sunlight and bacteria from entering our body? (The Skin)

The respiratory system

- In the respiratory system, what organ is the channel for air to enter our body? (The Respiratory Tract)
- In the respiratory system, what organ absorbs oxygen and releases carbon dioxide? (The Lung)
- In the respiratory system, what organs are grape-like bubbles under the bronch? (The Alveoli)
- In the respiratory system, what is the muscle organ that helps the lungs breathe? (The Diaphragm)

The urinary system

- In the urinary system, what organ stores urine? (The Bladder)
- In the urinary system, what organ looks like a bean and helps remove water and impurities from our body? (The Kidney)
- In the urinary system, what organ transfers urine from the kidney to the bladder? (The Ureter)
- In the urinary system, what's the name of the organ from which the urine is discharged? (The Urethra)

MY BODY VOICE PEDIA / SCIENCE CAN. 09.

The nervous system

- In the nervous system, what organ can give orders to all parts of our body as well as manage thinking, speaking, and remembering? (The Brain)
- In the nervous system, what's the name of the nervous organ that exists in the spine? (The Spinal Cord)
- In the nervous system, what organ takes charge of information communication between the brain and other organs? (The Cranial Nerve)
- In the nervous system, what organ connects the brain, the spine and other organs in our body and sends messages for them? (The Spinal Nerve)

The blood circulation system

- In the circulation system, what organ supplies fresh blood to our body? (The Heart)
- In the circulation system, what are the channels for our body to transport blood? (The Blood Vessel)
- In the circulation system, what is the name of the blood vessel that can only be seen under a microscope? (The Blood Capillary)
- In the circulation system, what organ contains oxygen and various nutrients which make our body strong? (The Blood)

The digestive system—digestive tract

- In the digestive system, what organ transports food to the stomach? (The Esophagus)
- In the digestive system, what organ absorbs nutrients and water? (The Large Intestine and the small Intestine)
- In the digestive system, what organ digests food into paste? (The Stomach)
- In the digestive system, what organ comes the impurities out of the body? (The Anus)

The digestive system—digestive gland

- In the digestive system, what organ secretes digestive juice to help the intestines digest food better? (The Pancreas)
- In the digestive system, what organ eliminates harmful toxins and kills bacteria? (The Liver)
- In the digestive system, what organ helps us digest and absorb meat? (The Intestinal Gland)
- In the digestive system, what organ helps us digest and absorb vitamins and minerals? (The Gastric Gland)

MY BODY VOICE PEDIA / SCIENCE CAN. 10.