

Monster Science Edu-Comics



Monster Science Edu Comics series offers a complete introduction to a particular science topic-brain, space, heredity, cells, germs, energy and more. Children can enjoy wildly entertaining views of monsters and learning science principles at the same time with these gorgeously illustrated series!

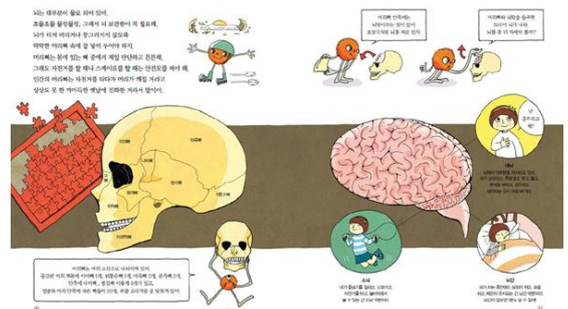
Rights sold to China

#1: Shake a Princess's Brain

Pub date: December 2012 / 76 pages

Contents:

- Why don't roses have their brains?
- Why is our brain in our head?
- How the brain is formed
- How the brainstem is made
- Why do mammals have big brains?
- Brain structure and their functions
- We can see with our brains, not with our eyes
- How does the brain make us think?

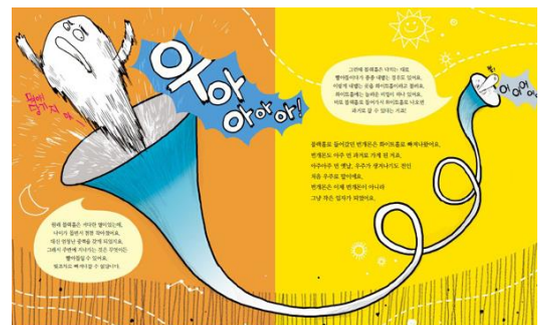


#2: Where is the End of the Space?

Pub date: February 2013 / 69 pages

Contents:

- Does the universe have an end?
- How the universe was formed
- Dust particles floating through empty space
- How were the stars created?
- Research in space



#3: The Secret of Heredity

Pub date: October 2013 / 72 pages
Contents:

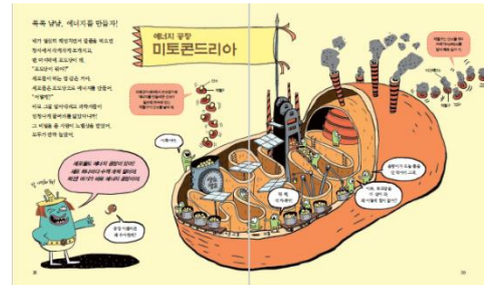
The reason why identical twins can look different
Biography of Gregor Mendel as the Father of genetics
What did Mendel's experiments with pea plants show?
Mandel's law of dominance/ of segregation



#4: Divide Cells and Grow More of Them!

Pub date: July 2014 / 61 pages
Contents:

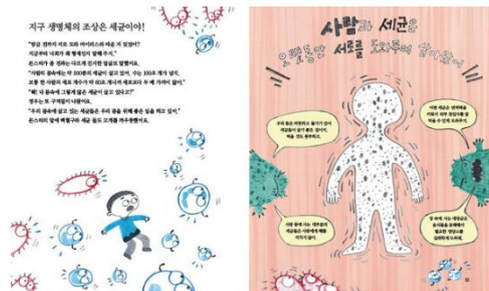
Cells in Human body
Cell structure and function
How do cells divide and grow
Causes of cell death



#5: Germs, Take Care of the Un-seen World

Pub date: April 2016 / 64 pages
Contents:

Germs are everywhere
White blood cells that protect us from infection
Major types of germs
How white blood cells fight with virus-infected cells
Germs, the ancestor of all living things on earth



#6: Recharged 100%! Let's Go to the Energy World

Pub date: April 2016 / 68 pages
Contents:

Different types of energy
Relation between force and energy
Ways that we produce electrical energy
Energy source for all living things



#7: Who do you take after in your family? [Embryology]

Pub date: March 2020 / 96 pages
Contents:

How many creatures living in the planet Earth?
Reproduction: Zoogamy (Sexual reproduction) & Monogony (asexual reproduction)
Who does give birth to an egg?
The importance of DNA: genetic modification
Why do we all look different even in one family?

