

Thinkbig Reading Comprehension Series

Written and Illustrated by the Woongjin Research and Development Division

To advance thinking skills, brain needs motivating exercise.

A must-have work book series for clever children that develops reading comprehension with lots of fun!

Activities designed to sharpen children's thinking skills which is a fundamental ability to create power of logic and expression.

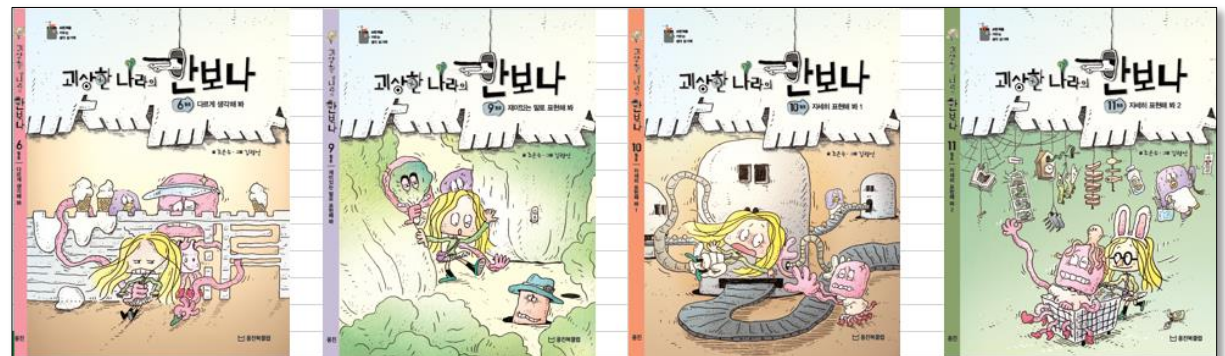
Includes skill-building practices such as logic puzzles, riddles, hidden words and pictures, secret messages, brain teasers, etc.

Easy-to-follow directions and fun exercises motivate children to work on their own.

<Bona In The Weird Land>

Plot

Bona is a little girl. One day a mysterious rabbit comes out and she follows him in spite of herself. The latecomer rabbit runs in hurry, and suddenly disappears through a hole. Bona goes below, and there is a something strange world, a kind of wonderland.



To escape from the weird world, Bona needs a special golden master key.
So she wanders around with her weirdo friends, solving secret codes and riddles to find that.

Characters

(1) Main Character - Bona Ann

#littlegirl #talkative #curious

Bona is curious about everything in the world. So she keeps asking as much as she wants. This brave girl is 8 years old.

(2) Bona's Weirdo Friends

A latecomer rabbit, A bald-headed octopus, A sweaty penguin, Dr. Cactus, A curly hair lady, A storekeeper worm



How to read this book

We need your help to complete this story!

Explore the weird world in the story to finish our journey with golden key.

A workbook for power of expression builds on adventure story to cultivate imagination.

Perfect for lower school students, these easy-to-read chapter expression workbook will keep children entertained as they journey through adventure with Bona and her friends.

Titles

January - Think more and more

February - Let's draw thinking map!

March - An opened question vs A closed question

April - Make something new by force

May - Imagine whatever you want

June - Think different

July - Use a figure of speech

August - Be new to express 1

September - Use funny expression

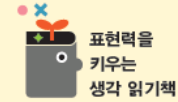
October - Express in detail 1

November - Express in detail 2

December - Be new to express 2

This edition includes:

- The storyline motivating children with funny characters on episodes and mission to solve riddles.
- Providing a simple, step-by-step method for increasing knowledge and improving vocabulary.
- Vocabulary exercises to practice speech skills depends on situation.
- Developing of originality to think more and more with creative ability.
- Learning and matching proper word on activities.
- Exercises to develop powers of accurate thought and expression.
- Detailed instructions to write, including commentaries for step by step activities to speech.
- Appendix on answers and explanations, making children accurate understanding.



과상한 나라에 가게 된 안보나의 기상천외한 모험 이야기를 통해 기발한 상상력을 자극하고, 독창적이고 창의적으로 표현하는 능력을 키우는 시리즈입니다.

- 1월호 많이많이 생각해 보
- 2월호 생각 지도를 그려 볼까?
- 3월호 닫힌 질문 vs 열린 질문
- 4월호 억지로 붙여 새로운 것을 만들어 보
- 5월호 마음껏 상상해 보
- 6월호 다르게 생각해 보
- 7월호 빗대어 표현해 보
- 8월호 새롭게 표현해 보 1
- 9월호 재미있는 말로 표현해 보
- 10월호 자세히 표현해 보 1
- 11월호 자세히 표현해 보 2
- 12월호 새롭게 표현해 보 2

<Mr. Detective Brushing Teeth>

Plot

Where there are problems, there are Mr. Detective brushing teeth and Alpha-bot!

Alpha-bot is from Alpha-chika planet. He picks up Mr. Detective brushing teeth's toothbrush sound and misunderstands it as a signal to come to Earth. Because of the malfunction, his spaceship falls onto the detective agency and his circuit breaks down. During 48 weeks in Earth, they have to solve 48 cases to go back. Can he return to his homeland?



This edition includes:

- The entire text of rulebook, supplemented with extensive explanations and exercises.
- Inference exercises to ensure role-playing logic game with children by 48 cases.
- Profiling of logical reasoning, demonstrating how to infer with critical thinking.
- Each case let analyze arguments, as provided in brief selections from the original texts.
- Homework exercises adapted from a wide range of arguments in a wide variety of sources to cultivate vocabulary.
- Practical advice to solve problems.
- Writing practice, including commentaries on the strengths and weaknesses of selected sample answers and further discussion.
- Detailed instructions for step by step activities to speech.
- Appendix on answers and explanations, giving children a solid introduction to this vital skill in constructing complex and multi-step arguments and evaluating them.

Characters

(1) Mr. Detective brushing teeth
#littleboy #toothbrush #justice

A clever and just detective boy, he is full of resources in any emergency even if sometimes he is a little out of focus. He likes to help others, sometimes solve cases to save people. When he gets problem in case, brushes his teeth and then a proper clue comes up.

(2) Alpha-bot

#alpha-chika #AI #extraterrestrial

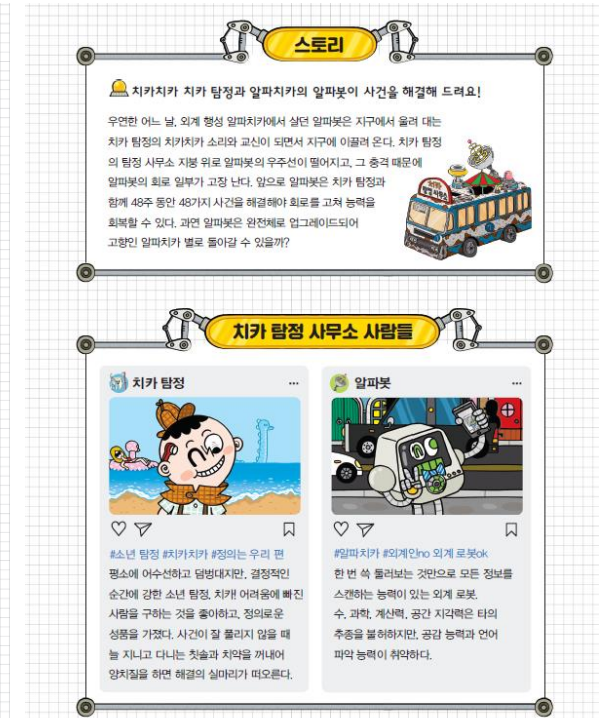
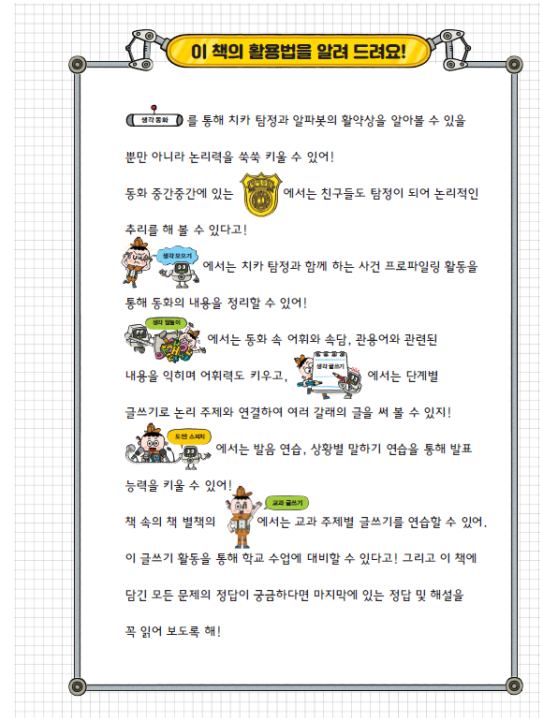
Alpha-bot has a special ability to scan and look up every information. Good at math, count ability, science, perceptual space skills. But hopeless at empathic ability and language acknowledgment.

How to read this book

Detective brushing teeth uses his logic and solves each mysteries.

With this workbook, practicing for logical way of thinking, children feel breaking for those cases as a profiler in Mr. Detective brushing teeth's agency.

A workbook for power of logic builds on activities for a school curriculum in critical thinking.





치카 탐정이 미스터리한 사건을 해결하는 이야기를 통해 사실적이고 논리적으로 생각하는 연습을 하고, 사고의 틀을 세우는 시리즈입니다.

- 1월호 관찰하여 단서를 찾아라
- 2월호 공통점과 차이점을 찾아라
- 3월호 사건을 분석하라
- 4월호 사건의 규칙을 찾아라
- 5월호 결정적 단서를 비교하라
- 6월호 증거를 분류하라
- 7월호 사건의 중심 내용을 파악하라
- 8월호 사실과 의견을 찾아라
- 9월호 사건의 원인과 결과를 밝혀라
- 10월호 추론하여 사건을 해결하라
- 11월호 사건을 요약하라
- 12월호 주장과 근거를 밝혀라

Titles

- January - Find clue with observation
- February - What is the same and what is different?
- March - Analyze a case
- April - Find out pattern of the case
- May - Compare the critical clue
- June - Classify evidence
- July - What is the core of the case?
- August - Distinguish between fact and opinion
- September - Chain of events, cause and effect
- October - Solve the case by inference
- November - Summarize the case
- December - Make a point of a rational argument with basis

