

Critical Thinking



Lifelong skills!

- **Build confidence!**
Designed to develop self-confidence and self-motivation

- **Nurture curiosity!**
A lot of fun quizzes and intellectually challenging questions!

- **Get ahead!**
Be ready for the CCSS test and SAT by covering commonly tested 30 patterns of word problems and 8 patterns of geometry problems.

RISU method

- **Self-directed learning**
RISU utilizes self-directed learning to maximize your child's ability to think logically and autonomously.
- **Flexible learning**
Your child learns at his / her own pace.
- **The latest hybrid model**
RISU method combines its designated RISU tablet, classroom and support videos to maximize effectiveness.

RISU materials

- **2,200 questions**
Many fun quizzes, intellectually challenging word problems and geometry questions.
- **Structured course**
The first ever structured critical thinking course for graders TK to 6.
- **Stage based design**
Flexible course design nurtures autonomy of your child.

Individual support

- **Rhythmical learning**
Immediate scoring and positive feedback creates a learning rhythm and motivate your child.
- **Support videos**
RISU's top tutors ensure your child's understanding via support videos.
- **Attention to individuals**
Teachers provides close attention to individuals to assist and encourage autonomous thinking.

Students / Teacher ratio

8 : 1 for grades TK – 2, Up to 10 : 1 for grades 3 – 6
 Minimum class size: 5

Pricing

\$350/Session 1 (14 classes)
 Sep. 1, 8, 15, 22, 29
 Nov. 3, 10, 17

Oct. 6, 13, 20, 27
 Dec. 1, 8

Stage map



Critical thinking questions

A column or row never contains the same shape twice.
 Every column and row contains all of the shapes.
 Which shape does the question mark represent?

●	▲			
	●			
	★	▲	?	

Answer

<input type="radio"/>	■	<input type="radio"/>	▲
<input type="radio"/>	●	<input type="radio"/>	★

Select the folded model that shows how the pattern on the left will look when folded.

			5
	3		
2			

●

●

Select the same shape as the sample.

Sample

These calculators transform the numbers on the left to the numbers on the right.
 If you enter 3 into the calculators, what do you get?

1

2

Answer: