(1) Daily Lifestyle and Learning Habits

Children acquire learning habits as they proceed through higher grades

We asked the participating children about three items relating to usual daily lifestyle habits and eight items relating to usual learning habits. As for the items of daily lifestyle habits, there is almost no difference in the percentage of "Strongly agree" and "Somewhat agree" among children of each grade. In contrast, regarding the items of learning habits, more children have acquired learning habits as their grade goes up, apart from the item of "Do school homework every day." The results indicate how their learning habits are gradually established as they proceed through fourth grade to sixth grade.

Q: Please indicate to what extent the following situations apply to your daily lifestyle and learning habits.



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(2) Studying and Reading Time

About 40% of children in fourth to sixth grades in elementary school do not have reading habits

We asked the participating children about their learning time and reading time. Based on their answers, the average figures were calculated. For "School homework," "Correspondence courses," and "Purchased workbooks," there is no difference in the time spent by children in each grade. In contrast, the higher the grade of respondents, the more time was spent on "Other study exercises" and "Cram school." As for reading time, there is a slight increase as the respondents' grades go up. Nevertheless, about 40% of children in each grade answered that they "do not have reading habits."

Q: How many minutes do you usually spend on the following activities per day (on school days)? Please exclude school hours. If the length of time differs depending on the day, please tell us the average time.

■ Table 1-1: Usual learning time in average (by grade)

	Fourth-graders (992)	Fifth-graders (1,005)	Sixth-graders (1,007)	
1. School homework •••••••	34.6 min.	37.1 min.	36.4 min.	
2. Correspondence courses ····	8.3 min.	8.6 min.	8.7 min.	
3. Purchased workbooks ••••••	5.5 min.	4.6 min.	5.4 min.	
4. Learning activities •••••••	11.1 min.	11.9 min.	19.4 min.	
5. Cram school lessons ••••••	7.7 min.	14.7 min.	22 min.	
Total learning time per weekday •••••	1hr. 7 min.	1hr. 17 min.	1hr. 32 min.	

* Average time is calculated based on the following rule: "None" = 0 min.; "5 min." "10 min." "15 min." "30 min." through to "4 hours" (at half-hour intervals) are counted by minutes; and "More than 4 hours" = 270 min.

* The length of time spent at cram school is calculated based on the following rule: the length of time for each lesson at cram school on weekdays x the number of attendance per week/5 days. For cases where the participants answered they do not attend cram school, the length of time at cram school is counted as zero.

Figure 1-2: Usual reading time per day (excluding comic books and magazines) (overall/by grade)



* The option of "One hour or longer" includes the answers of "One hour," "2 hours," "2.5 hours," "3 hours," "3.5 hours," "4 hours," and "More than 4 hours."

* Average time is calculated based on the following rule: "None" = 0 min.; "5 min." "10 min." "15 min." "30 min." through to "4 hours" (at half-hour intervals) are counted by minutes; and "More than 4 hours" = 270 min.

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(3) Metacognitive Skills

Metacognitive skills gradually develop as children proceed through higher grades

We confirmed to what extent children in upper elementary school can assess their own learning objectively. It is revealed that, for each item, children in higher grades are more likely to show a higher percentage of "Strongly agree" and "Somewhat agree" than those in lower grades. On the whole, for the current status of metacognition, children in upper elementary school show higher scores for "Metacognitive knowledge" than for "Metacognitive monitoring" and "Metacognitive control."

Q: Please indicate to what extent the following situations apply to your learning activities and thoughts.

■ Figure 1-3: Status of metacognition (overall/by grade)



* The percentage of "Strongly agree" + "Somewhat agree."

* Figures shown in parentheses are the average scores of children in fourth to sixth grades.

- * The above 11 items are not intended to measure the metacognitive skills of children in upper elementary schools, but to confirm the current status of their metacognition. The developmental conditions of children may affect their metacognitive skills. Therefore, it is important to pay extra attention when interpreting these figures.
- * We created the above items by reference to "An Attempt to Construct the Adults' Metacognition Scale Based on Metacognitive Awareness Inventory" (Mamiko Abe and Masanori Ida, 2010).

(%)

1

(4) Study Methods (Learning Strategies)

Metacognitive strategies are gradually acquired as children move on to higher grades

We examined the usage status of learning strategies by children in upper elementary school. The higher percentage of "Often" and "Sometimes" is shown in most learning strategies employed by children in each grade. In particular, scores for strategies to improve learning effectiveness and efficiency increased by more than 20 points. Such strategies include "Try to remember important points by underlining them with colored pens" and "Try to read notes taken during classes over again." In this way, children try to enhance self-motivation and utilize metacognitive skills. It should be noted that children in higher grades are more likely to utilize cognitive/metacognitive strategies than those in lower grades.

Q: Please indicate to what extent the following activities apply to you while studying.

■ Figure1-4: Learning methods (learning strategies) (overall/by grade)



* The percentage of "Often" and "Sometimes."

* Figures shown in parentheses are the average scores of children in fourth to sixth grades.

* Average scores of children in fourth to sixth grades are displayed in descending order by category.

Metacognitive

Self-motivation

Cognitive strategies

(5) Study Planning and Reflective Learning

About 40% of children do study planning, while about 80% do reflective learning

~ 11

(0()

We summarized the participants' answers regarding study planning and reflective learning. For study planning, 40.3% of children answered "Yes." Children in higher grades are more likely to do study planning than those in lower grades. In addition, about 70% of children think about the viability of their study plan based on their experiences. Meanwhile, for reflective learning, 76.3% of children answered they review and retry "wrong answers." When examined by grade, more children in fifth grade gave this answer than those in fourth grade.

Study planning



Q: Please indicate to what extent the following activities apply to you when making a study plan.

When making a study plan, think about its viability	74.0
Make a study plan based on past experiences	68.5
Always consider whether the current study is consistent with the study plan	64.9
Review whether the study progress is consistent with the study plan	61.0
If the current study plan doesn't work, review the plan for improvement	56.6
Make and follow a study plan on a weekly basis determining "When, at what time, and what to do"	50.9
Cannot study based on the study plan	31.7

* The percentage of "Strongly agree" + "Somewhat agree"

* 1,254 children who answered they "make a study plan" are subject to analysis.

Reflective learning

Q: Please indicate to what extent the following activity usually apply to you when studying.

■ Figure 1-6: Reflective learning (overall/by grade)

"Review and retry wrong answers"



Q: Please indicate to what extent the following activities apply to you when reviewing wrong answers.

Overall	(%)
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Retry wrong answers	89.7
Check with parents and teachers why these answers are wrong	75.7
Think on my own why I got these answers wrong	68.9
Read the textbook again in trying to understand what I don't understand	67.8
Review and seek a study method appropriate for me	42.7
Write down why these answers are wrong	13.4

* The percentage of "Strongly agree" + "Somewhat agree"

* Data is displayed in descending order.

* 2,413 children who answered "Often" or "Sometimes" to the question of "Review and retry wrong answers" are subject to analysis.

^{*} Data is displayed in descending order.

(6) Study Methods and Metacognition Children with higher metacognition are more likely to utilize learning strategies

We divided children into two groups according to their scores on metacognition, the "low metacognition group" and the "high metacognition group." Then, we examined the correlation between metacognition and the following 22 items relating to learning strategies, including study planning and reflective learning. As a result, it is revealed that children in the high metacognition group are more likely to answer "Often" or "Sometimes," apart from the item of "Get rewards when I achieve good test results." In particular, there is a significant difference between the low score group and the high metacognition group in the section of metacognitive strategies, such as "Try to identify and focus on important points while studying" and "Try to check what I don't understand while studying."

Q: Please indicate to what extent the following activities apply to you while studying.

Figure1-7: Study methods (Learning Strategies) (by metacognition)



(7) Children's Ingenuity in Studying and its Benefits

About 50% of children try to find or create a study method appropriate for them

We asked the participating children whether they usually try to find or create a learning method appropriate for them. 52.4% of overall children answered "Often" or "Sometimes." Children in higher grades are more likely to give a positive answer than those in lower grades. In addition, 89.5% of overall children gave affirmative answers that their learning method is effective. There is no difference in such a positive attitude among children of each grade. More precisely, 61.1% of children answered "I can understand what I am learning now," and almost 50% answered "I am confident that I can do it if I try" as a result of the learning method they found or created.

Q: Do you usually try to find or create a learning method appropriate for you?

Figure 1-8: Children's ingenuity in learning and its benefits (Overall/by grade)

Q: Do you think the learning method you found or created is effective?



- * Average scores of children in fourth to sixth grades are displayed in descending order.
- * 1,417 children who answered "Yes" to the question about the benefits of their learning method are subject to analysis.

(8) Reasons for Study (Learning Motivation)

76% of children in sixth grade are motivated to study for higher education

In terms of learning motivation, the most popular answer was "Because I'm happy to learn new things," to which 75.5% of overall children answered, "Strongly agree" or "Somewhat agree." Looking at the answers by school grade, children in higher grades are less likely to answer, "Because I don't want to be scolded by teachers and parents" and more likely to answer, "Because I want to get into a good high school or university in the future." In terms of metacognition, more children in the low metacognition group are motivated to study for external reasons, such as "Because I don't want to be scolded by teachers and parents."

Q: Please indicate to what extent the following reasons apply to your learning motivation.

Figure 1-9: Learning motivation (overall/by grade)



* The percentage of "Strongly agree" + "Somewhat agree."

* Average scores of children in fourth to sixth grades are displayed in descending order.

Q: Please indicate to what extent the following reasons apply to your learning motivation.

■ Figure1-10: Learning motivation (by metacognition)



* The percentage of "Strongly agree" + "Somewhat agree."

* The "low metacognition group" and the "high metacognition group" are determined according to the total score of 11 "metacognition" items. The total score is obtained from self-assessed scores based on a four-point scale from 4 points (strongly agree) to one point (strongly disagree).

(9) Learning Outcome and Metacognition

Metacognition affects children's academic achievements, their ability to think and non-cognitive skills

In this survey, we define the term "learning outcome" not only as children's academic achievements but also on their ability to think and degree of non-cognitive skills. Looking at the correlation between children's self-assessment on academic achievements and metacognition, the score of children in the high metacognition group is 27.8 points higher than those in the low metacognition group for the category of high academic achievements (i.e., the high metacognition group is 43.8% and the low metacognition group is 16.0%). Likewise, the score of children in the high metacognition group is 34.8 points higher for the category of good ability to think (i.e., the high metacognition group is 51.4% and the low metacognition group is 16.6%) and 29.4% points higher for the category of high non-cognitive skills (i.e., the high metacognition group is 48.7% and the low metacognition group is 19.3%) than those in the low metacognition group. These results indicate that children with a higher level of metacognition are more likely to get good academic achievements as well as a good ability to think and non-cognitive skills.

Figure 1-11: Self-assessment on academic achievements/ability to think/non-cognitive skills (by metacognition)

