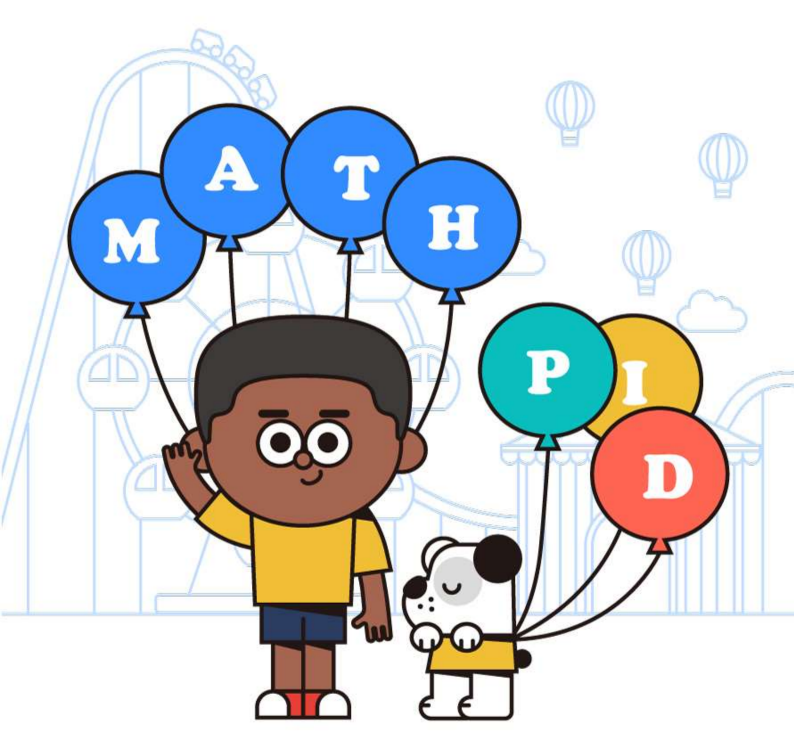
NUMBERSI

Numbers 1-9



MATHPID WORKBOOK

An interactive math workbook including basic math problems and interesting quiz problems

Name:

What are we going to learn?

123 NUMBERS I

Numbers 1–9

Welcome! Shall we study together?



	Numbers 1–5	Learn to count and write 1, 2, 3, 4, 5
Now	Numbers 6–9	Learn to count and write 6, 7, 8, 9
We are here!	Sequence up to 9	Count sequence, one more and one less, exploring 0, comparing numbers

Amazing! All learning is completed! *



Mathpid APP?

Mathpid is an AI-powered math learning app for math learners around the world.

Within 10 problems, Mathpid can analyze your level with an accuracy of 95%

Master Math with Mathpid NOW!













Personalized Learning Course

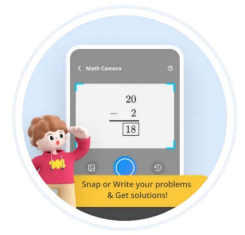
You can get your own learning courses that find the exact area you need to improve on.

Training with Math Camera

Mathpid immediately provides math solver and similar questions whenever you're facing tricky math problems.







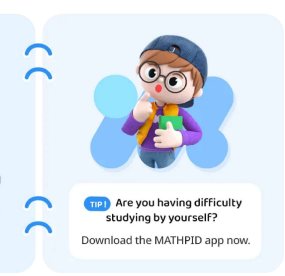


Study Plan

		Date	Score	Check
DAY 1 (5-8p)	Numbers 1–5	/	/	
DAY 2 (9-12p)	Numbers 1-3	1	/	
DAY 3 (13-16p)	Numbers 6–9	/	/	
DAY 4 (17-20p)	Numbers 6-9	/	/	
DAY 5 (21-24p)	Socretor up to 0	/	/	
DAY 6 (25-28p)	Sequence up to 9	/	/	
DAY 7 (29-30p)	Test	/	/	

How to use this book?

- 1. Write down the dates for studying from Day 1 to Day 7.
- 2. Study according to your plan and do practice questions.
- 3. Solve questions and grade them by capturing the QR code in the top right corner.
- 4. In your study plan, write down the number of correct answers you got and the time you spent.
- 5. Redo the questions that you missed using your notes about wrong answers.
- 6. At the end of your study session, write down what you have learned in your study notes.
- 7. Evaluate your progress with the self-evaluation checklist.



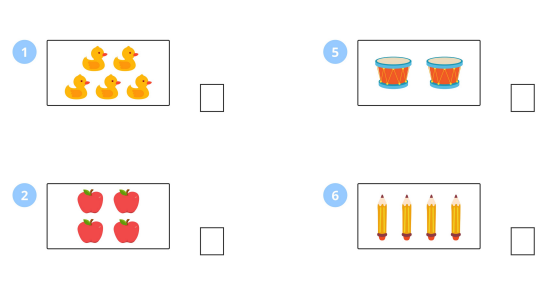




Numbers 1-5

Learn to count and write 1, 2, 3, 4, 5









Practice Questions











































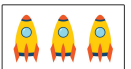


























Practice Questions

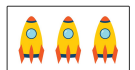








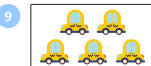




























Practice Questions



















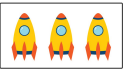








































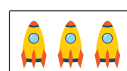








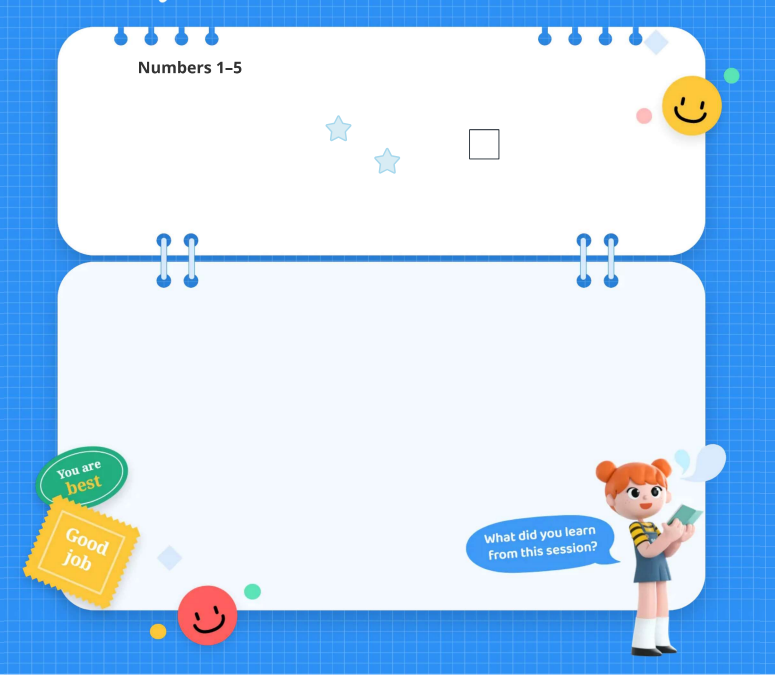




Notes About Wrong Answers

Page: No: Date:	Page: No: Date:
Questions & Answers	Questions & Answers
Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other Do you understand the explanation? Yes / No	Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other Do you understand the explanation? Yes / No
Page: No: Date:	Page: No: Date:
Questions & Answers	Questions & Answers
Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other	Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other
Do you understand the explanation? Yes / No	Do you understand the explanation? Yes / No

Study Note



Checklist

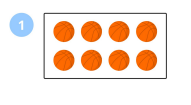
I completed my studying according to the plan.	~	···	<u></u>
I understand what I learned	~	<u></u>	12
I understood my wrong answers after I reviewed them with the notes about wrong answers.	*	U	12
I can explain what I have learned.	۳	U	×



Numbers 6-9

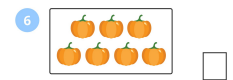
Learn to count and write 6, 7, 8, 9







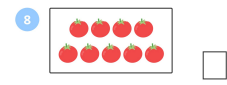












Practice Questions



Count and write the number.







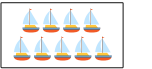


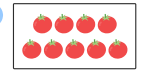








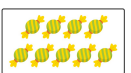






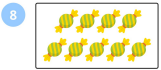
Practice Questions











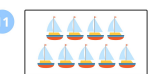




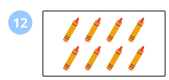






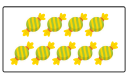






Practice Questions







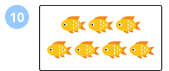


















Practice Questions











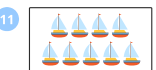
















Practice Questions



Count and write the number.





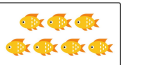


_









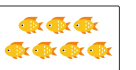
(1





__



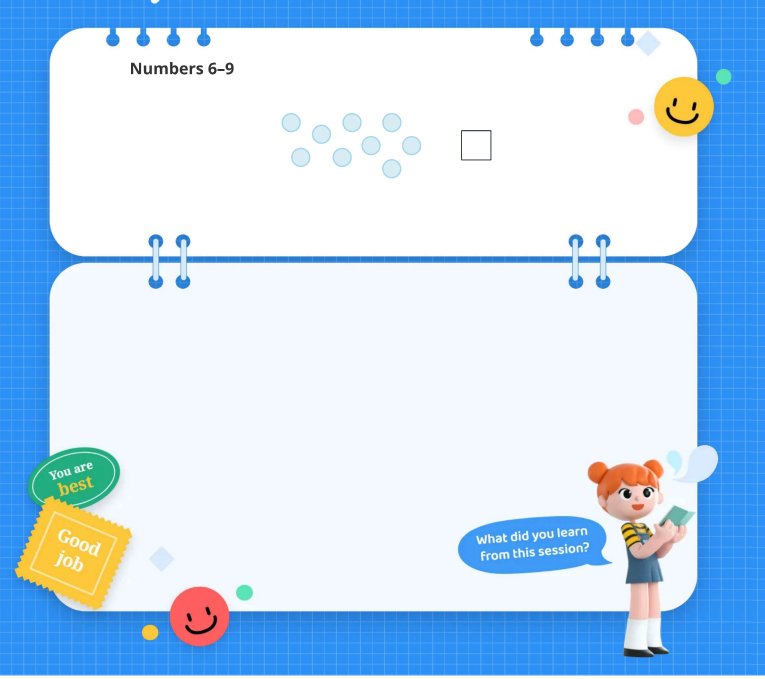




Notes About Wrong Answers

Page: No: Date:	Page: No: Date:
Questions & Answers	Questions & Answers
Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other Do you understand the explanation? Yes / No	Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other Do you understand the explanation? Yes / No
Page: No: Date:	Page: No: Date:
Questions & Answers	Questions & Answers
Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other	Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other
Do you understand the explanation? Yes / No	Do you understand the explanation? Yes / No

Study Note



Checklist

I completed my studying according to the plan.	**	···););
I understand what I learned	~		2.0
I understood my wrong answers after I reviewed them with the notes about wrong answers.	~	U	3.
I can explain what I have learned.	~	U	<u></u>

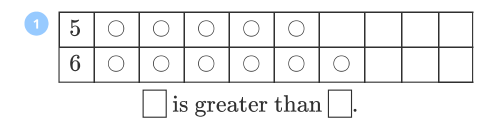


Sequence up to 9

Count sequence, one more and one less, exploring 0, comparing numbers



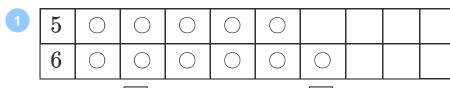
Look and write the correct numbers in the \square .



2	9		\bigcirc	\bigcirc							
	7	\circ	\circ	\circ	\circ	\circ	0	0			



Look and write the correct numbers in the \square .



is greater than.

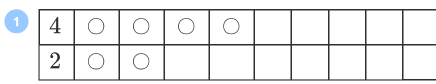
2	4	\bigcirc	\bigcirc	\bigcirc	\bigcirc				
	6	0	0	\circ	0	0	0		
	5	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			

The greatest number is _____,

and the smallest number is .



Look and write the correct numbers in the \square .



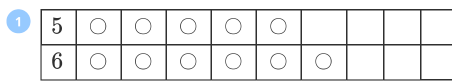
is greater than.

2	3	\bigcirc	\bigcirc	\bigcirc					
	5	\circ	\circ	\circ	\circ	0			
				• 1	. 1		7		

is less than.



Look and write the correct numbers in the \square .



is greater than.

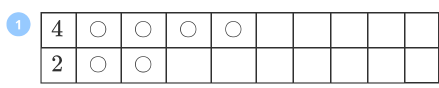
2	8								
	4	\bigcirc	0	\circ					
	6	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		

The greatest number is ,

and the smallest number is .



Look and write the correct numbers in the \square .



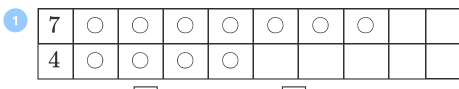
is greater than.

2	9		\bigcirc							
	7	\bigcirc	\circ	\circ	\circ	\circ	\circ			

is less than.



Look and write the correct numbers in the \square .



 \square is less than \square .

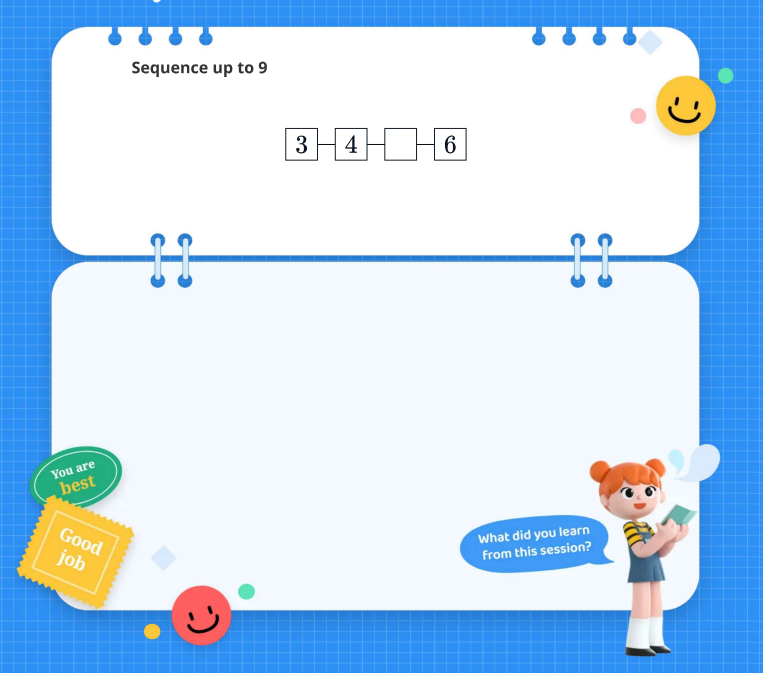
2	4	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
	2	\circ	\circ					
						. 1	7	

is greater than.

Notes About Wrong Answers

Page: No: Date:	Page: No: Date:	
Questions & Answers	Questions & Answers	
Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other	Why did you get the wrong answer? I misunderstood the question. I didn't know the principles involved. It was too difficult. I made a mistake in the calculation. Other	
Do you understand the explanation? Yes / No	Do you understand the explanation? Yes / No	
Page: No: Date:	Page: No: Date:	
Questions & Answers	Questions & Answers	
Why did you get the wrong answer?	Why did you get the wrong answer?	
☐ I misunderstood the question.	☐ I misunderstood the question.	
I didn't know the principles involved.	I didn't know the principles involved.	
It was too difficult.	It was too difficult.	
I made a mistake in the calculation. Other	☐ I made a mistake in the calculation. ☐ Other	
Do you understand the explanation? Yes / No	Do you understand the explanation? Yes / No	

Study Note

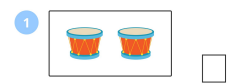


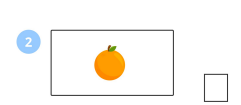
Checklist

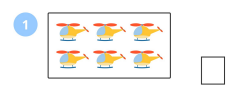
I completed my studying according to the plan.	**	···););
I understand what I learned	~		2.0
I understood my wrong answers after I reviewed them with the notes about wrong answers.	~	U	3.
I can explain what I have learned.	~	U	<u></u>



1. Count and write the number.











3. Count and write the number.

2 a'a'a'a'

4. Look and write the correct numbers in the \square .

 9
 0
 0
 0
 0
 0
 0

 7
 0
 0
 0
 0
 0
 0

 \square is less than \square .

 7
 0
 0
 0
 0
 0

 9
 0
 0
 0
 0
 0
 0

 6
 0
 0
 0
 0
 0

The greatest number is ____, and the smallest number is

Playground



A hungry mouse is looking for food.

Draw a line next to the side that has more food.



Topics	Volumes	Curriculum Previews
Numbers	7	Learn to count and write numbers Composing · Decomposing numbers
Addition	28	Add 1~4 digit numbers Addition with regrouping / without regrouping
Subtraction	24	Subtract 1~4 digit numbers Subtraction with regrouping / without regrouping
Multiplication	15	Multiplication Table Multiply 1~4 digit numbers
Division	10	Understanding division Divide 1~3 digit numbers with a remainder / without a remainder
Mixed Operation	3	Mixed Operations: addition, subtraction, multiplication and division Mixed Operations: with brackets
Fraction	27	Mixed fractions and improper fractions Mixed Operations on fractions
Decimal	15	Expressing fractions as decimals Mixed Operations: fractions and decimals
Equation	2	Solving equations by transposition Solving equations using properties of equality
Proportion Relationship	3	Ratios of two numbers Exploring proportional expression

