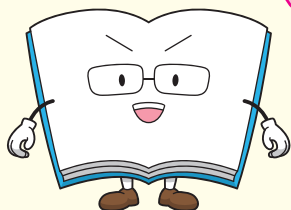
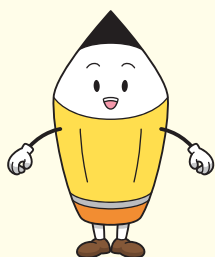




Practice Book for Mathematics

Grade

3



Let's start !



Practice Book for Mathematics

Grade 3 Table of Contents

1 Properties of Multiplication 2

Properties of Multiplication (1), (2), (3), Finding the Numbers,
Various Ways for Calculation,
Multiplication with 0, Multiplication by 10 and 100, Review

2 Time Points and Time Intervals 12

How to Find Time Points (1), (2),
Shorter Time, Making Time Problems, Review

3 Addition and Subtraction 19

Addition (1), (2), (3), (4), Subtraction (1), (2), (3), (4), (5),
Mental Arithmetic (1), (2), Addition of Three Numbers, Review

4 Division 32

How Many for Each Person?, How Many People?,
Making Division Problems, Divide 0 and Divide by 1,
Calculation for Finding Times as Much, Divide a Large Number (1),
(2), Review

5 Length 41

Tape Measure, Direct Distance and Travel Distance,
Units of Long Length, Various Units of Length, Review

6 Tables and Bar Graphs 46

Data Organization, Bar Graphs (1), (2), Organizing Data Using
Tables, Review



7 Division with Remainders 56

How Many People?, How Many for One Person?,
 Checking the Answer, Division Problems,
 Problems Dealing with Remainders (1), (2), Remainders (1), (2),
 Review

8 Numbers Greater than 10000 66

How to Express Numbers, Structure of Numbers (1), (2),
 Number Line, Comparing Numbers, Various Expressions of Numbers,
 Numbers Multiplied by 10 and 100, Numbers Divided by 10, and
 100000000, Review

9 Circles and Spheres 76

Circles (1), (2), (3), Ways to Use a Compass,
 Practicing How to Use a Compass, Spheres, Review

10 Multiplication Algorithm-1 90

2-Digit Number x 1-Digit Number (1), (2), (3), (4), (5), (6),
 3-Digit Number x 1-Digit Number (1), (2), (3), (4), (5), (6),
 Properties of Multiplication, Calculation with Times as Much, Review

11 Weight 106

How to Read a Scale, Units of Weight (1), (2),
 Relation between Units, Units of Weight (3), Review

12 Fractions 114

Expressing the Size of Divided Parts (1), (2),
 Expressing the Size of Fractions (1), (2), Addition,
 Subtraction (1), (2), Review



13 **Triangles** **124**

Isosceles Triangle and Equilateral Triangles (1), (2),
 Circles and Triangles, Sides and Angles of Triangles,
 Triangles and Angles (1), (2), How Many Equilateral Triangles ?,
 Review

14 **Decimal Numbers** **134**

How to Represent Decimal Numbers (1), (2), (3),
 Structure of Decimal Numbers, Comparing Numbers,
 Decimal Numbers and Fractions, Addition of Decimal Numbers (1), (2),
 Subtraction of Decimal Numbers (1), (2), Addition Algorithm (1), (2), (3),
 Subtraction Algorithm (1), (2), (3), (4), Review

15 **Multiplication Algorithm-2** **152**

Multiplication of Tens,
 Multiplication by 2-Digit Numbers (1), (2), (3), (4), (5), (6),
 3-Digit x 2-Digit Calculation (1), (2), (3), (4), (5), Mental Calculation,
 Multiplication Problems, Review

16 **Expressing Math Sentence Using a \square** ... **167**

Addition and Subtraction (1), (2), Multiplication and Division (1), (2),
 Review

17 **Entire Grade-2 Review (1) (Number & Operation)** ... **172**

18 **Entire Grade-2 Review (2) (Geometry)** ... **174**

19 **Entire Grade-2 Review (3) (Measurement)** ... **176**

20 **Entire Grade-2 Review (4) (Data Utilization)** ... **178**

