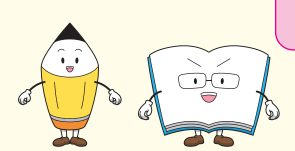
JICA_5年_目次. indd 1 2022/02/25 18:50:30

Practice Book for Mathematics



Let's start!



JICA_5年_目次. indd 2 2022/02/25 18:50:30

Practice Book for Mathematics Table of Contents

1	Whole Numbers and Decimal Numbers 1
	Structure of Decimal Numbers (I) , (2) , (3) , (4) , (5) , Review
2	Volume 8
	How to Express the Amount of Space, Volume of Cuboids and Cubes (I), (2), Ideas for Finding Volume, Various Units of Volume and Capacity (I), (2), Finding the Approximate Volume and Capacity, Review
3	Proportion 22
	Proportion (I), (2), (3), Review
4	Multiplication of Decimal Numbers 28
	Multiplying with Decimal Numbers (1), (2), Multiplication of Decimal Numbers (1), (2), (3), Multiplier and the Size of the Product, Calculating Area, Calculating Volume, Usage of Properties of Operations, Times as Much with Decimal Numbers (1), (2), Review
5	Congruent Figures 40
	Figures that Have the Same Shape and Size, Properties of Congruent Figures, How to Draw Congruent Triangles, How to Draw Congruent Quadrilatorals, Angle of Figures Poviow

JICA_5年_目次. indd 1 2022/02/25 18:50:31

6	Division of Decimal Numbers 50
	Dividing by Decimal Numbers (1), (2), Division of Decimal Numbers (1), (2), (3), (4), (5), (6), Size of the Quotients, Remainder with Division of Decimal Numbers, Rounding the Quotients, Division and Times as Much with Decimal Numbers (1), (2), (3), Review (1), (2)
7	Whole Numbers 67
	Even and Odd Numbers (I), (2), Multiples and Common Multiples (I), (2), Factors and Common Factors (I), (2), Application of Common Multiples and Factors, Review
8	Addition and Subtraction of Fractions 76
	Fraction of the Same Size, Simplifying the Fraction, Finding a Common Denominator, Addition of Fractions (1), (2), (3), Subtraction of Fractions (1), (2), (3), (4), Time and Fractions, Review
9	Average 89
	Average (I), (2), (3), (4), (5), Review
10	Amount per Unit 96
	Amount per Unit (1) , (2) , (3) , (4) , Speed (1) , (2) , (3) , (4) , Review
11	Relationship between Fractions, Decimal
	Numbers and Whole Numbers 106
Fra	rision and Fractions, Fractions and Times as Much, actions and Decimal Numbers (1), (2),

ii

12	Ratio 112
	Ratio (I), (2), (3), (4), Percentage (I), (2), (3), (4), (5), (6), (7), (8), Review
13	Ratio and Graphs 126
	Read Strip Charts, Read Pie Charts, Draw Strip Charts, Draw Pie Charts, Review (1), Review (2)
14	Area of Quadrilaterals and Triangles 132
	Area of Parallelograms (I), (2), (3), Area of Triangles (I), (2), (3), (4), How to Find the Area of Various Figures, Area of Trapezoids (I), (2), Area of Rhombuses (I), (2), Review
15	Regular Polygons and Circles 152
	Regular Polygons, Regular Octagons and Regular Hexagons, Circumference, Calculation of the Circumference, Relationship between Circumference and Diameter, Review
16	Prisms and Cylinders 163
	Various Solids and Prisms, Cylinders, Sketch and Net of a Prism, Sketch and Net of a Cylinder, Review
17	Entire Grade-5 Review (1) (Number & Operation) 172
18	Entire Grade-5 Review (2) (Geometry) 174
19	Entire Grade-5 Review (3) (Change & Relation) 176
	Entire Overle F. Devisor (4) (Deta Utilization) 470
20	Entire Grade-5 Review (4) (Data Utilization) 178