

1st Term. Welcome to Dragon Land

- Unit 0
- ▲ Lesson 1 Welcome back! 2
 - In · On · Under 2
 - Numbers from 1 to 10 3
- Unit 1
- ▲ Lesson 1 The new friends 4
 - Equal to · Greater than · Less than 4
 - The number line 5
 - Numbers up to 20 6
 - Colours 7
 - Remember 8
- ▲ Lesson 2 A snack 9
 - Sets and subsets 9
 - Make-up and breakdown of numbers up to 10 10
 - Position of numbers, units and tens 11
 - Addition and subtraction 12
 - Remember 13
- ▲ Lesson 3 A night at the circus 14
 - Wide · Narrow · Height · Width 14
 - Big · Medium · Small 15
 - Height 16
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 - Remember 18
- Unit 2
- ▲ Lesson 1 Treasure hunters 19
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 - Above / below · On / under 20
 - In · Out (of) 21
 - Near / far away (from) · In front (of) / behind 22
 - Remember 23
 - Figures and shapes 24
 - Circle · Square 24
 - Triangle · Rectangle 25
 - Finding a way 26
 - Straight line · Curved line 27
 - Remember 28
- Unit 3
- ▲ Lesson 1 The dice 29
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2nd Term. Burp volcano

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 - +2 / -2 · +5 / -5 · +10 / -10 30
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 - Units and tens up to 50 32
 - Coins and notes 33
 - Remember 34
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 - Equivalent set · Empty set 35
 - Units and tens from 20 to 49 36
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 - Counting from a number. Adding and subtracting 37
 - Additions and subtractions 38
 - Remember 39
- ▲ Lesson 3 A friend from another planet 40
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 - Units of length · Metre · Centimetre 41
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 - The scale · Balance (=) · Imbalance (≠) 43
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 - Left and right 45
 - Right and left, according to you and to others 46
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3rd Term. Skyscraper city

- Unit 7
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 - Additions and subtractions using tens 63
 - Subtractions 64
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 - Units of capacity · The litre · Half a litre 67
 - Units of weight · The kilogram · Half a kilogram 68
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- ▲ Lesson 1 Green Dragon and Purple Turtle visit your school! 71
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 - The plan 72
 - Edge · Inside · Outside 73
 - Open lines · Closed lines 74
 - Remember 75
 - 3D Figures · Prisms · Cubes 76
 - 3D Figures · Spheres · Cylinders 77
 - Make-up and breakdown of complex shapes 78
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- Unit 1
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 - Units and tens • Hundreds 5
 - Ordinal numbers up to 20th • Numbers up to 199 6
 - Numbers up to 299 7
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2nd Term. Big constructions

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3rd Term. The chocolate factory

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1st Term The museum

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2nd Term Purple Turtle goes back home

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1st Term I love theatre

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 - Multiples and submultiples of the gram 47
 - Complex and simple expressions of weight
 - Converting from one unit to another 48
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 - Complex and simple expressions of volume
 - Converting from one unit to another 50
 - Addition and subtraction of units of volume 50
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 - Classifying straight lines:
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 - Parallel • Perpendicular • Sloping parallel 62
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- ▲ Lesson 1. The New York subway 64
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- Unit 7
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 - Elements of a regular polygon 71
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 - According to the size of their angles 74
 - Symmetry • Axial symmetry 75
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- Unit 8
- ▲ Lesson 1. Construction I 78
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- ▲ Lesson 2. Construction II 82
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- Unit 9
- ▲ Lesson 1. Drawing I 86
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- Unit 1
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 - Numbers up to 999 999 5
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 - Ordinal numbers 7
 - Roman numerals 8
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 - Remember 15
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 - Breaking down into prime factors 20
 - Remember 21
 - ▲ Lesson 2. The cavalry 22
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 - Improper fractions and mixed numbers 25
 - A fraction of a natural number 25
 - Adding and subtracting fractions 26
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 - Remember 27
- Unit 3
 - Lesson 1. Decimals 28
 - The relationship between fractions and decimal numbers 28
 - Reading decimal numbers 29
 - Comparing decimal numbers 29
 - Rounding off decimal numbers 30
 - Dividing a natural number by 10, 100 and 1 000 30
 - Addition and subtraction with decimals 30
 - Multiplying a decimal by a natural number 31
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2nd Term. My new home

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 - Complex and simple ways to express a measure of length 42
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 - Multiples and submultiples of the square metre 44
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 - Submultiples and multiples of the litre 47
 - Equivalence between litre, half-litre and quarter litre 48
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- Unit 5
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 - Types of angles 59
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 - Drawing angles with a protractor
 - Using a protractor 60
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 - ▲ Lesson 2. Constructions II 82
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- Unit 9
 - ▲ Lesson 1. Plotting I 86
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Boards

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