Dragon Maths 5

A Mathematics Workbook

W. Geldof

© W. Geldof 2017 © Sigma Publications Ltd. 2017

> 3rd Edition Revised 2022



This book is copyright.

Under the Copyright Act 1994, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher or its agent.

Licences for limited reprographic reproduction by educational institutions may be obtained from Copyright Licensing Limited, P.O. Box 33-1488, Takapuna 0740, North Shore City, New Zealand Ph 0800 480 271

Proudly printed and bound in New Zealand

Published by Sigma Publications Ltd Tauranga, New Zealand Phone 0800 274 462

Email: mail@sigmapublications.co.nz Website: www.sigmapublications.co.nz



Introduction



NUMBER and ALGEBRA

		Understanding Fractions	46
Chapter 1 - Whole Numbers		Comparing Fractions	47
Basic Facts 1	4	Using Fractions 1	48
Basic Facts 2		Using Fractions 2	49
Strategies + and -		Using Fractions 3	50
More Strategies + and		Fractions and Decimals	51
Paperwork + and -		Mixed Numbers	52
Adding - Carrying		Fractions and Division	53
Subtracting - Decomposition		Percentages	54
Multiplication Facts		Percentages on a Numberline	
•		Solving Problems 1	
Multiplication Strategies 1		Solving Problems 2	
Multiplication Strategies 2		Fractions - Test	
Multiplication Strategies 3			
Understanding Division			
Division Strategies		Chapter 5 - Algebra	
Estimating × and ÷		Patterns	59
Multiplying - Paperwork	18	Relations	60
Dividing - Paperwork	19	Variables	61
Solving Problems 1		Writing a Rule 1	62
Solving Problems 2	21	Writing a Rule 2	
Solving Problems 3	22	Find the Number	
Whole Numbers - Test	23	Properties of × and ÷	
		Algebra Problems 1	
Chapter 2 - Number Facts		Algebra Problems 2	
	0.4	Co-ordinates	
Special Numbers		Plotting Graphs	
Divisibility Testing		Reading Graphs	
Powers			
A Product of Prime Factors		Algebra - Test	/
Negative Numbers			
Integer Arithmetic	29	Chapter 6 - Number and Algebra	
Number Problems	30	Task 1 - An Investigation Into Travel Costs	72
Order of Operations	31	Task 2 - Emily's Birthday	
Number Sentences	32	Task 3 - Dots As Numbers	
Number Facts - Test	33	Task 4 - Up the Garden Path	
		Task 4 - Op the Garden Fath	
Chapter 3 - Decimals			
Decimal Place Values	34		
Ordering Decimals	35	GEOMETRY and MEASUREMENT	ľ
Mental + and	36	Charter 7 Management	
Paperwork + and	37	Chapter 7 - Measurement	
Basic Strategies × and ÷		Capacity	76
More Strategies × and ÷		Mass	
Paperwork × and ÷		Length	
Using a Calculator		Metric Unit Conversions	
Decimal Problems 1		Using Metric Units	
Decimal Problems 2		Scales	
Decimal Problems 3		Time	
Decimals - Test		Time Problems	83
PARTITION - 1001		THE TRUMENTS	0,

Chapter 4 - Fractions

Chap	ter	7	_	continued
------	-----	---	---	-----------

Rates	84
Measurement Problems 1	85
Measurement Problems 2	86
Perimeter and Area 1	87
Perimeter and Area 2	88
Volume	89
Perimeter, Area, Volume Problems 1	90
Perimeter, Area, Volume Problems 2	91
Measurement - Test	92

Chapter 8 - Geometry

Vocabulary	93
Angles 1	94
Angles 2	95
Compass Directions	96
Constructions	97
Solids	98
Views and Cross Sections	99
Views of Stacked Cubes	100
Translation	101
Reflection	102
Rotation	103
Symmetry	104
Enlargement	105
Tessellations	106
Geometry - Test	107

Chapter 9 - Measurement and Geometry

Task 1 - Redecorating Your Room	108
Task 2 - Running At Top Speed	109
Task 3 - The Same, But Different	110
Task 4 - A Square Design	111

STATISTICS

Chapter 10 - Statistics

Starting an Investigation	112
Data Display 1	113
Data Display 2	114
Data Display 3	115
Data Display 4	116
Average and Range	117
Organising and Analysing 1	118
Organising and Analysing 2	119
Organising and Analysing 3	120
An Investigation	121-122

Chapter 10 - continued

Evaluating a Survey	123
Chance	124
Experiments 1	125
Experiments 2	126
Statistics - Test	127
A Statistical Investigation	.128-129
An Experiment Involving Chance	130

Removable Answers (perforated)back pages A1-A10



Note to Teachers and Parents

The Dragon Maths series includes appropriate work for the strands Number and Algebra, Geometry and Measurement, and Statistics from the New Zealand Mathematics and Statistics Curriculum.

There are four chapters covering number skills. This reflects the time pupils should spend learning numeracy strategies as suggested in The Number Framework.

Dragon Maths 5 is written for the majority of pupils in Year 7. It covers curriculum level 3-4 and the Multiplicative Stage (stages 6-7) of The Number Framework.

The chapters in this book follow the order of the curriculum document but it is not suggested that the work be done in this order. Teachers may wish to break up the number chapters. A possible working order may be: Whole Numbers, Number Facts, Geometry, Decimals, Fractions, Algebra, Measurement, Statistics.

Once a chapter has been completed the skills learnt need to be practised regularly for the remainder of the year.

On the top of each page you will find the feedback icons:



Thumbs up No trouble"



"Mostly fine"



Thumbs down "I need help"

These are provided for pupils to let their teacher know how well they've managed the work on that page. Encourage your pupils to colour the icon that most closely reflects how they are coping and you will have a valuable window on their attitude towards this maths topic.

I hope you and your students have fun working through Dragon Maths 5 this year. Remember this workbook is part of a full primary maths series and able students, together with remedial students, may benefit from working either one book higher or lower in the series.

Wiesje Geldof