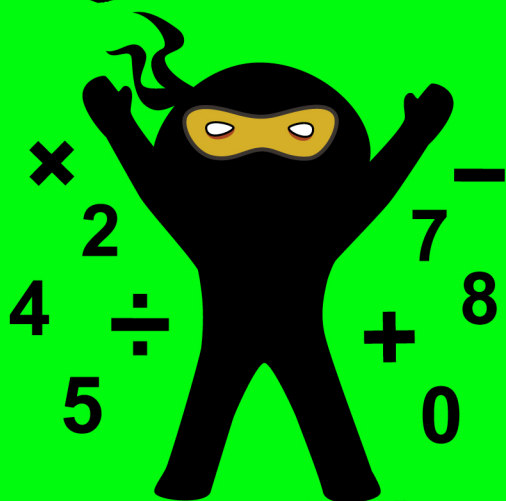


'A brilliant book jam-packed with top tips'
MC Grammar, award-winning teacher

**ANDREW
JENNINGS**

Maths

**Like
a**



NINJA

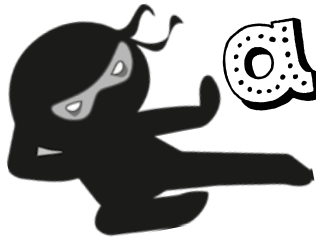
An essential maths toolkit for every child

BLOOMSBURY

Maths

Like

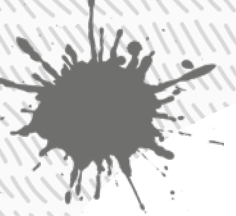
a



NINJA

**ANDREW
JENNINGS**

BLOOMSBURY EDUCATION
LONDON OXFORD NEW YORK NEW DELHI SYDNEY



BLOOMSBURY EDUCATION
 Bloomsbury Publishing Plc
 50 Bedford Square, London, WC1B 3DP, UK
 29 Earlsfort Terrace, Dublin 2, Ireland

BLOOMSBURY, BLOOMSBURY EDUCATION and the Diana logo are trademarks of Bloomsbury Publishing Plc

First published in Great Britain 2023 by Bloomsbury Publishing Plc

This edition published in Great Britain 2023 by Bloomsbury Publishing Plc

Text copyright © Andrew Jennings 2023

Ninja illustrations copyright © Andrew Jennings 2023

Illustrations copyright © Shutterstock

Andrew Jennings has asserted his right under the Copyright, Designs and Patents Act, 1988,
 to be identified as Author of this work.

All rights reserved. No part of this publication may be reproduced or transmitted in any form
 or by any means, electronic or mechanical, including photocopying, recording, or any information
 storage or retrieval system, without prior permission in writing from the publishers.

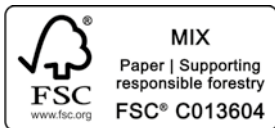
A catalogue record for this book is available from the British Library.

ISBN: PB: 978-1-8019-9196-4, ePDF: 978-1-8019-9195-7, ePub: 978-1-8019-9197-1

2 4 6 8 10 9 7 5 3 1

Text design by Jeni Child

Printed and bound in the UK by CPI Group Ltd, Croydon CR0 4YY



To find out more about our authors and books visit www.bloomsbury.com
 and sign up for our newsletters.

With thanks to Sarah Farrell and Paul Tucker for their expert advice and input.



Contents



Number & Place Value 5

Numerals & Words to 10, 20, 100
 & 1,000,000 5

Hundred Square 6

Number Lines 7

Negative & Decimal Number Lines 9

Place Value Grid 10

Greater Than > Smaller Than <
 Equals = 12

Rounding 13

Estimating 14

Roman Numerals 15

Multiples 16

Factors 17

Prime Numbers 18

Square & Cube Numbers 19

BODMAS / BIDMAS 20

Addition & Subtraction 21

Addition & Subtraction Vocabulary 21

Addition & Subtraction Bonds 22

Number Bonds to 10: Tens Frame 24

Addition Strategy:

Number Line & Partitioning 25

Addition Strategy: Partition & Jot 26

Addition Strategy: Column Addition 27

Addition Strategy:

Expanded Form & 3-digit Numbers 28

Decimal Addition 29

Subtraction Strategy:

Number Lines & Counting Back 30

Subtraction Strategy:

Counting Back with 3-digit Numbers 31

Subtraction Strategy:

Number Lines & Counting On 32

Subtraction Strategy:

Decomposition / Column Subtraction 33

Decimal Subtraction 35

Multiplication & Division 36

Multiplication & Division Vocabulary 36

Times Tables: x 1, x 2, x 5 37

Times Tables: x 10, x 3, x 4 38

Times Tables: x 6, x 7, x 8 39

Times Tables: x 9, x 11, x 12 40

Division Facts 41

Arrays 43

Multiplication: Repeated Addition 44

Grid / Partition Multiplication 45

Short Multiplication 46

Expanded Short Multiplication 47

Long Multiplication 48

Decimal Multiplication 49

Multiplication: Partition & Jot 50

Division Strategy: Grouping 51

Short Division 52

Division Strategy: Number Line 53

Long Division 54

Long Division: Partial Tables 55





Contents continued...



Fractions, Decimals & Percentages	57
Fractions, Decimals & Percentages.....	57
Fractions Basics.....	58
Equivalent Fractions.....	59
Simplifying Fractions.....	61
Add & Subtract Fractions.....	62
Comparing & Ordering Fractions.....	64
Improper Fractions & Mixed Numbers.....	65
Multiplying Proper Fractions.....	66
Multiplying & Dividing Proper Fractions by Whole Numbers.....	67
Multiplying Mixed Numbers by Whole Numbers.....	68
Adding & Subtracting Mixed Numbers.....	69
Fractions of Amounts.....	71
Comparing & Ordering Decimals.....	72
Comparing Fractions & Decimals.....	73
Finding Percentages.....	74
Finding Percentages: Long Multiplication.....	77
Measurement	78
Measurement: Key Facts.....	78
Money: Coins & Notes.....	79
Time: Key Facts.....	80
Telling the Time.....	81
Using a Ruler to Measure.....	83
Length: Conversion.....	84
Mass: Measurement.....	85
Mass: Conversion.....	86
Volume & Capacity: Measurement.....	87
Volume & Capacity: Conversion.....	88

Geometry	89
2D Shapes.....	89
3D Shapes.....	90
Calculating Perimeter.....	91
Perimeter: Missing Values.....	92
Area of a Rectangle / Parallelogram.....	93
Area of a Compound Shape.....	94
Area of a Triangle.....	95
Volume of a Cuboid.....	96
Angles: Right and Acute.....	97
Angles: Obtuse, Straight Line, Reflex & Full Turn.....	98
Angles: Using a Protractor.....	99
Types of Triangles.....	100
Lines: Parallel, Perpendicular & Intersecting.....	101
Calculating Missing Angles.....	102
Mirror Lines.....	103
Circles: Diameter, Radius & Circumference.....	104
Turns & Rotation.....	105
Coordinates.....	106
Statistics & More	107
Charts & Graphs.....	107
Averages: Mean, Mode, Median, Range.....	109
Ratio & Proportion.....	110
Algebra.....	111
Glossary.....	112



1

Number & Place Value

Numerals & Words to 10, 20, 100 & 1,000,000

To 20 in Ones

0 - zero	11 - eleven
1 - one	12 - twelve
2 - two	13 - thirteen
3 - three	14 - fourteen
4 - four	15 - fifteen
5 - five	16 - sixteen
6 - six	17 - seventeen
7 - seven	18 - eighteen
8 - eight	19 - nineteen
9 - nine	20 - twenty
10 - ten	

To 100 in Tens

10 - ten
20 - twenty
30 - thirty
40 - forty
50 - fifty
60 - sixty
70 - seventy
80 - eighty
90 - ninety
100 - one hundred

To 1,000,000

10 - ten	10,000 - ten thousand
100 - one hundred	100,000 - one hundred thousand
1,000 - one thousand	1,000,000 - one million

Hundred Square

Here are all the numbers to 100.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

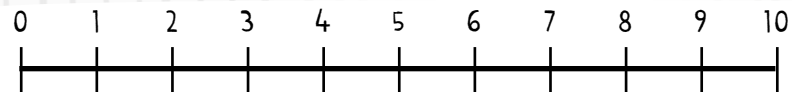
NINJA TIP:

- ↓ Moving down 1 space adds 10
- ↑ Moving up 1 space subtracts 10
- Moving right 1 space adds 1
- ← Moving left 1 space subtracts 1

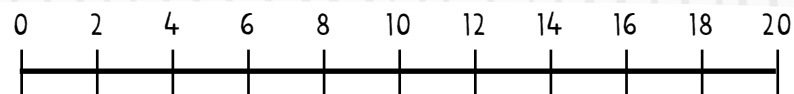


Number Lines

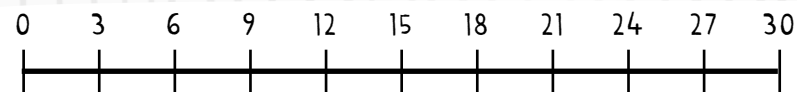
Number line from 0-10, counting in ones



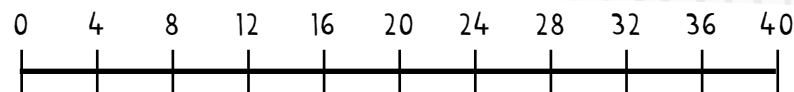
Number line from 0-20, counting in twos



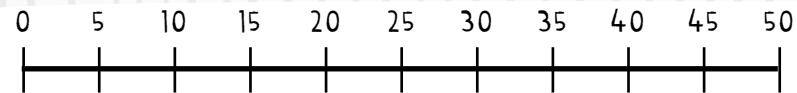
Number line from 0-30, counting in threes



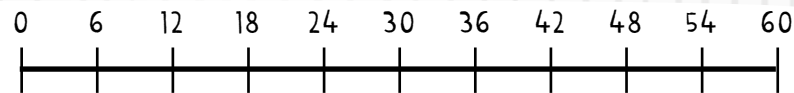
Number line from 0-40, counting in fours



Number line from 0-50, counting in fives

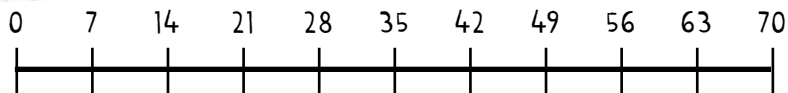


Number line from 0-60, counting in sixes

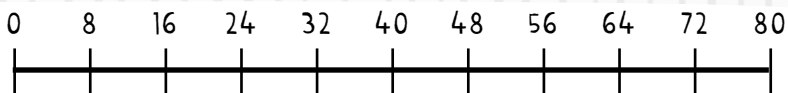


Number Lines (continued)

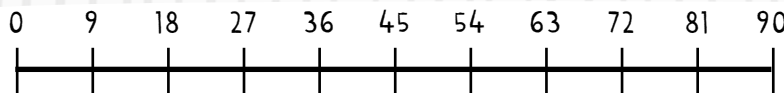
Number line from 0-70, counting in sevens



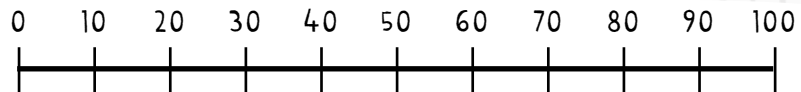
Number line from 0-80, counting in eights



Number line from 0-90, counting in nines



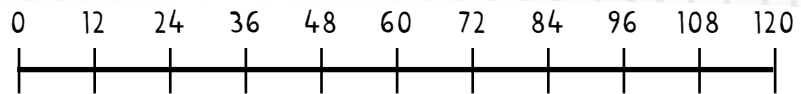
Number line from 0-100, counting in tens



Number line from 0-110, counting in elevens



Number line from 0-120, counting in twelves

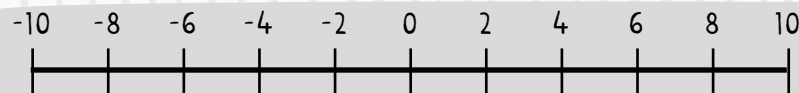


Negative & Decimal Number Lines

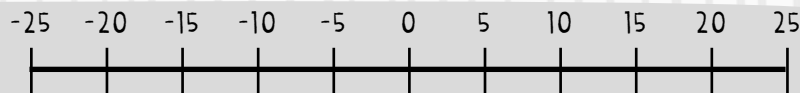
Number line counting in ones either side of 0



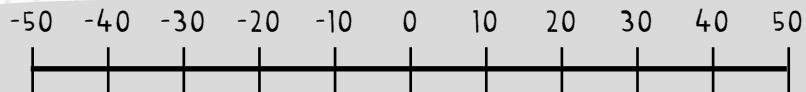
Number line counting in twos either side of 0



Number line counting in fives either side of 0



Number line counting in tens either side of 0



Number line counting in twenties either side of 0



Decimal number line 0-1, counting in tenths

