FIGURES MADE EASY; A FIRST ARITHMETIC BOOK

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649351817

Figures made easy; a first arithmetic book by Lewis Hensley

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

LEWIS HENSLEY

FIGURES MADE EASY; A FIRST ARITHMETIC BOOK



Clarendon Press Series.

FIGURES MADE EASY.

HENSLEY.

London

MACMILLAN AND CO.



PUBLISHERS TO THE UNIVERSITY OF

Griord

Clarendon Press Series

FIGURES MADE EASY

A FIRST ARITHMETIC BOOK

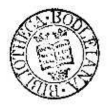
INTRODUCTORY TO 'THE SCHOLAR'S ARITHMETIC'

BY THE SAME AUTHOR

BY

LEWIS HENSLEY, M. A.

Formerly Fellow and Assistant Tutor of Trinity College, Combridge



Oxford

AT THE CLARENDON PRESS

M DCCC LXXII

[All rights reserved]

1000 a 83



PREFATORY REMARKS.

[These early lessons are addressed to young scholars partly in the manner of oral teaching, with the inevitable omission however of many repetitions and illustrations which an intelligent teacher would naturally use.

Those parts of the lessons which are marked † may be passed over on first coming to them, but after the next lesson or two the former lessons should be reviewed and these parts brought in.

Passages enclosed in brackets are addressed to the Teacher.

These lessons have been specially prepared as an introduction to the larger work of the author, entitled 'The Scholar's Arithmetic,' which belongs to the same series.

. × d 4 . es ₩

CONTENTS.

LESS	ON						F	AGE
1.	FIRST NOTIONS OF COUNTING	3	100		96	(*)	•	T
2.	COUNTING MENTALLY	•			**	1		3
3.	COUNTING UP TO TEN .		æ	3 * 11	*0	30	80	5
4.	COUNTING TO TWENTY .	*		23	*		٠	6
5.	COUNTING BEYOND TWENTY	•		•				7
6.	COUNTING BY TWOS	*	39	112	*5	28	50.00	8
7.	On Addition ,	÷		•			•	9
8.	On Subtraction	**	33	63	99	*	37.0	11
9.	ON LEARNING THE FIGURES		÷.	3 8		35		12
10.	ON THE WORD UNIT	*	(8	٠	84		12
11.	ON TWO-FIGURE NUMBERS	8		*8	96	82	•	13
12.	On Addition and Subtraction	N T	ABLES	12		199	.00	14
13.	On WRITING THE FIGURES	*	34	•	*		(0)	15
14.	ORAL EXERCISES	8	89	*2	*		S	16
15.	ON NUMERATION	36	(%)	28	*	5%	13	18
16.	On Numeration—continued	ě		•		102	926	20
17.	On the Noughts	88	**	*0	22	13	•3	22
18.	RECEONING IN TENS, &c	100		3 0	*	9	00	25
19.	Addition, with Examples .		•				23	26
20.	ON SUBTRACTION	**	3.60	₩	180	39	*2	32
21.	ON MULTIPLICATION	37	33.0	*6			28	37
22.	MULTIPLICATION BY A SINGLE	Fig	URE	- 63			7	35
23.	MULTIPLICATION BY TENS .			**	(%)	100	81	42
24.	MULTIPLICATION BY COMPOSIT	E N	UMBE	RS	1			43