WENTWORTH & HILL'S EXERCISE MANUALS. NO. III; GEOMETRY

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649732241

Wentworth & Hill's Exercise Manuals. No. III; Geometry by G. A. Wentworth & G. A. Hill

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

G. A. WENTWORTH & G. A. HILL

WENTWORTH & HILL'S EXERCISE MANUALS. NO. III; GEOMETRY



WENTWORTH & HILL'S

EXERCISE MANUALS.

No. III.

GEOMETRY.

BOSTON, U.S.A.:
PUBLISHED BY GINN & COMPANY.
1898.

PREFACE.

THE aim of wisely-directed mathematical teaching is to cultivate the reasoning faculty, not the memory; and the true test of mathematical training is the *power* which the learner has acquired over original problems.

This truth is very generally recognized in teaching Arithmetic and Algebra, but very generally ignored in teaching Geometry. There are, however, many signs that a change in the method of teaching Geometry is taking place in this country. Most of the recent text-books of Geometry contain exercises designed to stimulate original thought; most papers now set in this subject for admission to college require more or less original work; and intelligent teachers are demanding a collection of suitable geometrical exercises.

The present work has been prepared to meet this demand, with the hope that it will promote a much-needed reform. It is the first work in the English language, so far as the authors know, in which the subject of geometrical exercises is systematically treated. The materials for the work have been drawn chiefly from French and German sources. The arrangement and mode of treatment are such as seem best adapted to meet the wants of American schools.

It is not intended that each student should try to work every exercise in the book, but the teacher should assign particular problems to separate students, selecting them with special reference to the capacity and skill of each pupil. With care on the part of the teacher, pupils will gain the mastery over problems in Geometry as readily as they do over problems in Algebra, and precisely in the same way; namely, by working them out. It is necessary at first to give easy problems; but the doing of easy problems prepares the way for harder ones and still harder.

The exercises here given consist of a great number of easy problems for beginners, and enough harder ones for more advanced scholars. The exercises in each section are carefully graded, and some of the more difficult sections can be omitted without destroying the unity of the work. The book can be used in connection with any text-book on Geometry, as soon as the geometrical processes of reasoning are well understood.

A Syllabus of Geometry is given, not only for reference, but with a view of making the book by itself convenient for reviewing the study of Geometry. Lessons can be assigned consisting partly of book-work taken from the Syllabus, and partly of original work, and the two parts can be so fitted to each other that a thorough knowledge of the book-work will be necessary in order to do the original work, and the doing of the original work will firmly fix in the mind the principles involved in the book-work.

Any corrections or any suggestions relating to the work will be thankfully received.

G. A. WENTWORTH.

G. A. HILL.

PHILLIPS EXETER ACADEMY, September, 1884.

CONTENTS.

PLANE GEOMETRY

CHAPTER I. THE STRAIG	ent L	INE.						7403
Questions and Numer	ical E	xerci	808	2.0	59			
Theorems	101100000000000000000000000000000000000	7177777	7,0000		6.7			
inorems	63	•		9.5		(0.00)		ĕ
CHAPTER II. THE CIRC	LE.							
Questions and Numer	ical E	xerci	868		13			10
Theorems	90	360	39.	3.9	10	0.900		14
Loci								21
Problems; General R		8 .						26
Construction of Point		0.0	12				-	28
Construction of Circle	8 .			200	800	20.00		
Construction of Straig	ht Li	1es				20±02. (2•€20		95
Construction of Trian		V	00		3			0.00
Construction of Quad		als		110	27			53
Miscellaneous Exerci			*	8		S•3	6	57
CHAPTER III. SIMILAR	Figur	E8.						
Theorems	277		927	82	410		10	60
Numerical Exercises	90	325					- 3	70
Loci		•	3.6	38	99	23402		79
Problems				0.5			200	86
The Method of Simila			3	28	11.0			92
The Problem of Apoll			~		10.4	1000	- 20	97
	100000000	- 100					-	
CHAPTER IV. EQUIVAL	ent F	IGUB!	ES.					
Theorems			0.40			8950		102
Numerical Exercises	10		13					105
Dealthana								110

CHAPTER V	. R	EGUL	AR FI	GURI	s.		5550	-			- Live
Theore	ns	1912	toward.	2.7			.00.717	1.0	772		130
Numeri		Terri	ROR	20	•	- 5	3.000		0.5		132
Problem	2000				•	1		8			146
					•		•	•			110
CHAPTER V	I.	THE	Algei	BRAIC	ME	THOD.					
Constru	ction	of A	lgebra	sic E	xpre	saions	330				151
Homog								83			156
Examp								:40	22		158
Classific									::4		164
Unclass											166
Pure Q							٠.				169
	Complete Quadratic Equation								9.4		170
	- 61			38							
		so	LID	GI	юм	ET	RY.				
Planes .		2002	7.95			100000000					1
The Prism .			0.50	*:	*			38		•	4
The Cylinder	100			额		-	*	*		•	7
The Pyramid	i			•	•		•			•	10
The Cone .		0.00 0.000	5.00	+11	**	**				•	13
Frustums of P	eren			200	97	*		,	8.0		16
The Sphere		nus a	na co.	100	- 8	•	÷		8	7.5	19
Equivalent So	lida		100	20	27	40					27
Similar Solids	Litto	63 4	0.000 0.00	*0						•	29
Solids of Revo	0.00		10	100		•	•	ě			32
Inscribed and			ibed S	olida		- 1			-0		36
Haeful Formul											38

SYLLABUS

OF

PLANE GEOMETRY.

AXIOMS.

- 1. Magnitudes which can be made to coincide are equal.
- Two magnitudes, each equal to a third, are equal to each other.
 - 3. If equals are added to equals, the sums are equal.
- If equals are taken from equals, the remainders are equal.
- If equals are added to unequals, the sums are unequal in the same sense.
- If equals are taken from unequals, the remainders are unequal in the same sense.
- If unequals are taken from equals, the remainders are unequal in the opposite sense.
 - The whole is equal to the sum of its parts.
- 9. Through two points only one straight line can be drawn.
- A straight line is the shortest line between two points.
- Through a point not in a straight line only one parallel to the line can be drawn.

BOOK I.

THE STRAIGHT LINE.

DEFINITIONS.

12. Body, surface, line, point, straight line, curved line, broken line, plane surface or plane, curved surface, figure, plane figure, similar figures, equivalent figures, equal figures, test of the equality of geometrical figures, method of superposition.

Object of Geometry, Plane Geometry, Solid Geometry, axiom, theorem, corollary, scholium, problem, postulate, proposition, hypothesis, conclusion, proof, converse theorem, contrary theorem.

Comparison of lines as regards magnitude, linear units, length of a line, addition, subtraction, multiplication, and division of lines.

Angle, its sides, its vertex, naming of an angle, straight angle, right angle, acute angle, obtuse angle, generation of an angle, comparison of angular magnitudes, division of the right angle into degrees, minutes, and seconds, adjacent angles, vertical angles, supplementary angles, complementary angles, bisector of an angle, perpendicular lines, oblique lines.

Parallel lines, secant, alternate-interior angles, alternateexterior angles, exterior-interior angles, interior and exterior angles on the same side of the secant.

Polygon, its sides, its angles, its vertices, its parts, triangle, quadrilateral, pentagon, hexagon, octagon, decagon, dodecagon, perimeter, diagonal, exterior angles, convex