

Lectures on Challenging Mathematics

RP3M1

Elements of Mathematics Olympiad Part 3, Modulo 1

Summer 2014

Zuming Feng

Phillips Exeter Academy and IDEA Math

zfeng@exeter.edu

©Copyright 2008 – 2014 Idea Math

Copyright © 2008 – 2014 IDEA MATH.

“Cogito ergo Sum” – “I think, therefore I am”

René Descartes (1596-1650)

©Copyright 2008 – 2014 Idea Math

Idea Math
Internal Use

Contents

© Copyright 2008 - 2014 Idea Math

1	Algebra	1
1.1	Properties of polynomials	1
1.2	The second tour of the functional equations	4
1.3	Techniques in solving inequalities – the first tour of smoothing or un-smoothing	5
1.3.1	Techniques in solving inequalities – the first tour of smoothing or un-smoothing	5
1.3.2	Revisit polynomials	6
1.4	Techniques in solving inequalities – discriminants	7
2	The third prelude to mathematical proofs	9
2.1	Mathematical arguments – More on parity argument and assigning weights	9
2.1.1	More on parity argument	9
2.1.2	More on assigning weights	10
2.2	Practices in combinatorial geometry	11
2.3	More on Ramsey theory	13
2.4	Mathematical arguments – More on Pigeonhole principle	14
2.5	Mathematical arguments – Coloring and games	15
2.5.1	Coloring	15
2.5.2	Simple games	16
2.6	Mathematical arguments – More on mathematical induction	17
2.7	Mathematical arguments – More on coloring, weights, and grids	19
2.8	Mathematical arguments – The sign of a permutation	20
2.8.1	The sign of a permutation	20
2.8.2	Five (out of many more) solutions of a tiling problem	21
3	Geometry	23
3.1	Simson line and Miquel’s theorem	23
3.1.1	Simson line	23
3.1.2	Miquel’s theorem	24
3.1.3	Mixed exercises	24
3.1.4	Selected entry to intermediate level Olympiad geometry problems (part 1)	25
3.2	Reviewing geometry concepts via proofs	27
3.2.1	Selected entry to intermediate level Olympiad geometry problems (part 2)	28

4	Number Theory	31
4.1	A short review on Diophantine equations and floor functions (part 1)	31
5	Practice tests	33
5.1	RP3M1 practice test 1	33
5.2	RP3M1 practice test 2	34
5.3	RP3M1 practice test 3	35
5.4	RP3M1 practice test 4	36
5.5	RP3M1 practice test 5	37