



Contents

	Preface	ix
1	State of Play	1
2	Street Smarts	7
3	The Perfect Medium	19
4	Euclid Would Have Taught Math This Way	45
5	What Is “Doing Mathematics” Anyway?	53
6	Mathematics Proficiency: A New Focus in Mathematics Education	63
7	The Key Features of Gaming	75
8	Mathematics Education and Gee’s 36 Video Game Learning Principles	83
9	Developing Mathematical Proficiency in a Video Game	107

10	Building a Successful Math Ed Video Game	123
11	Algebra and Beyond	153
12	A New Pedagogy	173
	Suggested Further Reading	199
	Bibliography	201