

## Remarks on the Foundations of Mathematics (3rd Revised edition)

By Ludwig Wittgenstein, G. E. M. Anscombe, G. H. von Wright, Rush Rhees

John Wiley and Sons Ltd. Paperback. Book Condition: new. BRAND NEW, Remarks on the Foundations of Mathematics (3rd Revised edition), Ludwig Wittgenstein, G. E. M. Anscombe, G. H. von Wright, Rush Rhees, This substantially revised edition of Wittgenstein's Remarks on the Foundations of Mathematics contains one section, an essay of fifty pages, not previously published, as well as considerable additions to others sections. In Parts I, II and III, Wittgenstein discusses amongst other things the idea that all strict reasoning, and so all mathematics, are built on the 'fundamental calculus' which is logic. These parts give the most thorough discussion of Russell's logic. He writes on mathematical proof and the question of where the proofs of mathematics get their force and cogency, if they are not reducible to proofs in logic. Thsi leads him to discuss' contradiction in mathematics' and 'consistency proofs'. He works against the view that there is a sharp division between 'grammatical propositions' and 'empirical prepositions'. He asks us at one point to imagine a people who made no distinction between the applied mathematics and pure mathematics, although they counted and calculated. Could we say they had proofs? Here is a feature of his method which becomes more...



## Reviews

It in one of the most popular publication. We have read through and that i am sure that i will likely to study again once more later on. I am just delighted to tell you that this is actually the finest publication we have read through in my individual existence and might be he best pdf for actually. -- Mr. Cloyd Schmidt II

*This pdf can be well worth a read, and much better than other. I am quite late in start reading this one, but better then never. Your daily life span will probably be transform when you full looking over this book. -- Roxanne Stehr*