



## High school mathematics compulsory 2 - Jiangsu Edition - Detailed teaching notes champion

By LONG MEN SHU JU JIAO YU YAN JIU ZHONG XIN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 301 Publisher: Dragon Book Pub. Date :2009-7-1. Contents: Chapter I Overview of three-dimensional geometry of the initial chapter in section 1 before the geometry of space-based knowledge of all solutions of Sesame plate a prism. pyramid. bevel prism pyramid Bevel polyhedron knowledge plate two cylindrical. conical. round table and the ball cylindrical cone round table ball knowledge plate three-center projection and parallel projection central projection. parallel projection three-view drawing method intuitive knowledge plate four central projection (perspective) oblique projection. oblique visual map painting the second test errors prone points barrier point 1. prone points: reduced by the three-view visual map. drawn to scale wrong. or graphics are not standardized. or restore the graphics error 2. Myth: ignore the graphics in the invisible method of skills capacity of line 1. Divergent thinking. point 2. Method of training materials about exercise techniques point to answer after-school textbook exercises exercises exercises variant variant answer to question No. 2 node. line. surface positional relationship between the basic knowledge of the whole solution Sesame knowledge of the basic properties of a plane...



**READ ONLINE**  
[ 7.23 MB ]

### Reviews

*Great electronic book and useful one. Better then never, though i am quite late in start reading this one. You can expect to like the way the author compose this ebook.*

-- **Matteo Johnson**

*This pdf may be really worth a study, and much better than other. I could possibly comprehended every thing out of this composed e ebook. You will not sense monotony at anytime of your time (that's what catalogues are for regarding when you check with me).*

-- **Elza Gusikowski**