



2011) multi-functional problem-solving graphic problems typical junior high school language

By ZHONG SHAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 358 Publisher: Beijing Education Press Pub. Date: 2011-03-01. graphical multi-functional problem solving Code: junior high school language Introduction: Code students learn problem solving problem solving mentor. exercises the authority of teachers teaching the topic to teach typical parameters. the classic topics. questions are a problem motif features. Kinds of questions is complete. distance docking entrance. Graphic knowledge. easy to remember and easy to understand. fast and efficient. Figure analyze ideas. to make the invisible become visible by the process of thinking. Science demonstrations. and strengthen reading questions. examination questions. answers. summary integration. Talk with patients to question his words. to speak with the title. to deepen the problem. Activation of thinking. highlighting a given problem. a method more questions. perspective ingenuity solution. enhanced by analogy. Entrance Quest. analyze sources. changes to expand and enhance problem-solving ability and examination. Contents: The first part of the pronunciation of accumulation and use of the first chapter one. shaped like two nearly word pronunciation. phonetic word pronunciation class three. class four multi-tone word pronunciation. the pronunciation class read typo five...



READ ONLINE
[7.8 MB]

Reviews

It is fantastic and great. It generally is not going to cost an excessive amount of. You will like the way the blogger create this book.
-- Gerardo Bauch PhD

It is really an remarkable ebook that we actually have ever read through. I actually have study and i also am confident that i am going to gonna study once more yet again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.
-- Ewell Rempel