



The Five Finger Paragraph(c) and the Five Finger Essay: Primary Elem., Teacher Ed.: Primary Elementary (Grades K-4) Teacher Edition

By Johnnie W Lewis

Createspace, United States, 2014. Paperback. Book Condition: New. Johnnie W Lewis (illustrator). Teachers Guide. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. This Teacher s Edition of The Five Finger Paragraph(c) method is for Teachers of Kindergarten through Fourth Grade students. Paperback. Also available in ebook format. Every page in this Teacher s Edition contains the referenced Student Edition page on it, along with helpful hints and suggested Lesson Plans for implementation of the methods, where needed. Instructions include complete instructions for construction of paragraphs, to be used in subsequent essay construction and writing. One method of formatting an essay is included, to accommodate major learning styles. Excellent when used as subsequent or remedial instruction material for students who function at grade level or below. Quite effective in helping students prepare for the SAT/ACT exams in later years. Illustrations on almost every page. Samples of practice Charts are in back of book. The color-coded methods used to teach paragraph and essay writing are very kinesthetic in nature, augmented by vividly colorful illustrations that have helped thousands of students, around the world, compile a well-formatted five paragraph essay, which is the standard required in Middle...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger