



DOWNLOAD



## Word Detectives: Learning Latin Roots Through Stories, Movements, and Pictures to Expand Vocabulary

By Trista Gleason

Createspace, United States, 2015. Paperback. Book Condition: New. 280 x 216 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Word Detectives makes Latin roots accessible to elementary students through stories, movements, and pictures. Many programs start with prefixes and suffixes. In contrast, Word Detectives begins with the meatiest part of the word. Prefixes and suffixes modify words, but the roots are the essence. These roots can form a foundation for vocabulary and spelling. Each root is introduced using a simple story. This story is then associated with a body movement that reminds students of the meaning of the root. Finally, the root is associated with a picture that reminds the student of the story, the movement, and the meaning. There are 4 roots per lesson. The lessons are designed to be short and simple. Intensive worksheets combined with a scripted instructor's guide teach students to identify familiar roots when they encounter them in words. First students study a list of words with a common root using fine discrimination to differentiate between similar words, and then students learn to infer the meaning of unfamiliar words using gross discrimination based on the clues provided by the roots, prefixes,...



READ ONLINE  
[ 1.26 MB ]

### Reviews

*These kinds of book is every thing and helped me hunting forward plus more. It is probably the most remarkable book we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Everett Stanton**

*This is an amazing publication i actually have at any time go through. It is actually rally interesting throught reading through period. Its been developed in an exceptionally straightforward way which is merely following i finished reading through this publication where actually altered me, modify the way in my opinion.*

-- **Noah Padberg**