



NorthStar, Listening and Speaking: WITH MyNorthStarLab Level 3 (Mixed media product)

By Helen S. Solorzano, Jennifer P. L. Schmidt

Pearson Education (US), United States, 2009. Mixed media product. Book Condition: New. 3rd Revised edition. 252 x 200 mm. Language: English. Brand New Book. Northstar, now in a new edition, motivates students to succeed in their academic as well as personal language goals. For each of the five levels, the two strands - Reading and Writing and Listening and Speaking provide a fully integrated approach for students and teachers. What is Special about the New Edition? *New Themes and Updated Content - presented in a variety of genres and in authentic materials - challenge and engage students intellectually.*Enhanced Focus on Academic Skills, more purposeful integration of critical thinking, and an enhanced focus on academic skills such as inferencing, synthesizing, notetaking, and test taking help students develop strategies for success in the classroom and on standardized tests. * A structured approach gives students opportunities for more extended and creative oral practice, for example, presentations, simulations, debates, speeches, public service announcements and more.*A New Design with full color pages, more photos, illustrations, and graphic organizers fosters student engagement and makes the content come alive. MyNorthStarLab, the easy-to-use online companion of the NorthStar series, saves time and improves student results. Saves...



READ ONLINE

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- Hyman O'Conner III