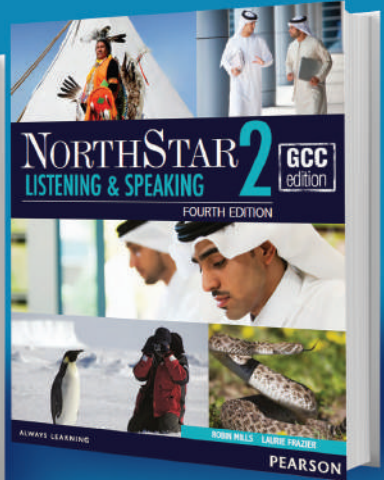
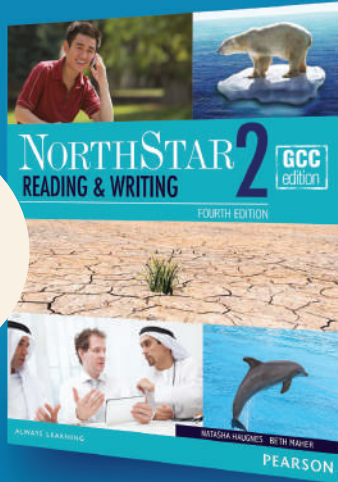


# NorthStar, GCC Edition, part of the Arab World Edition Series - NEW

Introducing a brand new, regionally adapted edition of this globally renowned English resource.

## American English Levels 1-4 CEF A1-B2

To discover how NorthStar, Arab World Edition can transform your teaching or learning experience visit [www.pearsonmiddleeastawe.com/northstar](http://www.pearsonmiddleeastawe.com/northstar)

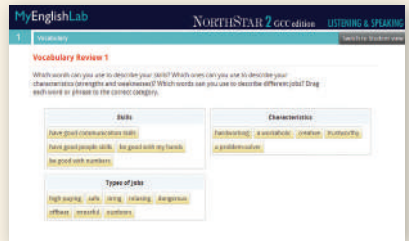


**NorthStar Arab World Edition (AWE)** will engage and motivate students in the Arab region through both new and updated topics, in a seamless integration of print and digital content. This new edition continues the NorthStar tradition of meaningfully integrating critical thinking with language and academic skills to give learners the strategies they need for both academic and personal success.

**NorthStar AWE** has been reviewed by highly experienced educators from the GCC region, to ensure content that is both culturally and methodologically appropriate to the region.

### NorthStar AWE features:

- Culturally appropriate content with a strong focus on the Gulf region and the wider Arab world.
- A strong skills focus, across four levels, with the course's two strands (Listening and Speaking, and Reading and Writing) closely integrated.
- A comprehensive assessment package that includes a placement test, and achievement tests for each unit (tests are benchmarked to the CEFR and the Global Scale of English).
- New authentic reading and audio material at all levels, with culturally appropriate video clips from a variety of sources to enhance the learning process.
- The latest pedagogical approaches (including task-based learning and 21st century skills).
- Print workbooks and MyEnglishLab, to give students practice both online and on paper.



**NorthStar AWE** has four levels, from beginner to intermediate, through Listening and Speaking and Reading and Writing. Each level has:

- A Student Book
- A Student Book with MyEnglishLab
- A Workbook
- Teacher eText