Getting Started Mango Languages



What it is for:

Lessons for 70+ languages, including ESL

What you need:

- Greenwich Library card number
- PIN number
- E-mail address

Setup:

- 1. Create an account: go to https://learn.mangolanguages.com/welcome
- 2. Enter your email address, Library card number and create a password.
- 3. Agree to the terms & conditions of Mango.
- 4. Install the free Mango Languages app from the Apple App store (iPhone/iPad) or Google Play store (Samsung, Android Devices), or Kindle Fire device (Amazon)
- 5. Log in using the email and password you set up on the webpage. If your library card number won't work, enter your email address to login.

Link existing account to Library:

(feature available on the desktop version only)

- 1. Click the account icon in the upper right-hand corner, then click Organizations.
- 2. Click on "Link an Organization" and enter the postal code "06830" or "Greenwich library" in the search box, enter your card number and pin and click "Connect".

 Greenwich Library is now linked to your account.

Managing your Shelf:

- Tap on the plus (+) icon in the upper left corner and tap on the language you want to learn. This will take you to the page where you can begin studying. Select a language from the popular languages listed on the main page or use the Search box to find a language. You can also click on See All in the Search box to get a list of all available languages.
- Take a Placement Test or work your way through the lessons in each unit. Listening, Reading, and Recap units review your skills at the end of each chapter. The Vocabulary unit offers flash cards for Chapter Vocabulary.
- Tap the microphone icon to get to a pronunciation comparison slide (available on the app). In the popup, tap and hold the microphone icon to record your voice. Once you have recorded your voice, slide the wave bar over to match the narrator's voice wave and play back to compare.
- Learn on the go by pressing the Play icon in the top right (app only).

Loan Limits and Periods:

Unlimited access