Mother Tongue Center

Learning Arabic for non-native speakers



Dear users of the interactive tongue series:

The management of the Mother Tongue Center thanks your use of the interactive tongue series and is proud of being one of its users. We ask you to read the following points before using the interactive series with its new updates.

- The files with the old format have been changed to new files that work on the computer, phone and tablets as well.
- The lesson will be delayed to several minutes the first time only to download the large image and audio files and activate them on your device.
- The student and the teacher can write within the lessons, answer, correct questions, and exercises, so we recommend arranging the computer settings for writing in the Arabic language, and a keyboard that supports writing in Arabic, and Arabic stickers can be placed on the current keyboard.
- Writing all the answers without HARAKAT to relieve the student, but we adopted some of them (at the end of the word) as an exception in the target exercises and some exercises that we deemed necessary to include, in the books AL TAMHEEDE and AL MUBTADE only (such as the tanween in some exercises and some related pronouns and correct the error).
- Do not write AL SHADA except in AL SHADA exercises.
- -In some exercises, you need to click on the Start icon first and correction.
- -The question mark \(\bigcep \) means show the answer.
- The speaker icon (1) means the sound is turned on.
- This sign () means repetition.
- This sign 💓 means wrong answer.

Mother Tongue Center

Learning Arabic for non-native speakers

- This sign means pulling out words and putting them in the right place.
- -Please observe the correct spaces between words and do not put additional spaces; otherwise, the program will see the answer wrong
- -The lessons, exercises and technical errors have been reviewed, but we expect some minor mistakes, which we will work to correct soon.
- In the event that the question mark \(\cdot\) is pressed without placing the answer, the program will show the correct answer and consider the answer as wrong.

