

# FAQ - Mubakkir Remote Testing

## **What is the purpose of Mubakkir?**

Mubakkir is a suite of individually administered tests designed to help schools and teachers determine how early readers are performing on critical pre-literacy and early literacy skills. Mubakkir is meant to be used for the first 3-4 years of Arabic reading development, and will keep a running record of each student's progress.

## **What standards does the test use?**

The test is aligned with the Arabic Language Standards written by Dr. Hanada Taha of Zayed University, used by more than 100 publishers of Arabic children's literature.

## **Where do I find the Mubakkir User Guide?**

The user guide can be found at:

[https://drive.google.com/file/d/1I5NNau-DQBa2TTo-tWK\\_30xhFe5angFW/view?usp=sharing](https://drive.google.com/file/d/1I5NNau-DQBa2TTo-tWK_30xhFe5angFW/view?usp=sharing)

## **Where can I find the print materials?**

Print materials can be found in this folder (not all assessments require printed pages, for example phonetic and comprehension quizzes):

<https://drive.google.com/drive/folders/1ZuuvkWdFZxr3Wio1jNIYidVDFMiwJFm-?usp=sharing>

## **Which Mubakkir tests do I administer?**

Diglossia will work with your school administrators and determine which tests are appropriate for your goals and grade level.

## **When I log into the Mubakkir app, I get a message that says "Invalid Credentials Given."**

Your login email address is case-sensitive. Enter it **exactly** as it appears on your setup form. For teachers the login is always in lowercase, while administrators use upper and lower case.

## **Are the tests recorded?**

All Mubakkir tests are recorded. For remote testing, be sure your tablet is close to your laptop speaker so the tablet can record the student's voice.

## **Can I delete a test session after it has been saved?**

No. However, you can reset a session before you save it. This is helpful if you finish testing a student and begin testing a new student when you have forgotten to select the new student's name.