



## TILLS Easy-Score™ Quick Start Guide

[www.tillseasyscore.com](http://www.tillseasyscore.com)

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To get started using TILLS Easy-Score™, sign up for a free account or log in to your existing account. If you're signing up, have your TILLS Examiner Record Form or Stimulus Book on hand to reference as you answer a verification question.

A screenshot of a web interface showing two blue buttons stacked vertically. The top button is labeled "Sign Up" and the bottom button is labeled "Already have an account? (Log in)".

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Once you're signed in, your name and email address will auto-populate on the Home page. Select the "Enter Scores" button.

A screenshot of a web form titled "Tester Information". It contains two input fields: "Name" and "Email". Below these fields is a blue button labeled "Enter Scores". A large green arrow points from the left towards the "Enter Scores" button. At the bottom of the form, there is a small text link: "Sign up for TILLS alerts at [www.brookespublishing.com/tills](http://www.brookespublishing.com/tills) for updates on future development."

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Next, enter the student information and test information. Then select Enter Subtest Scores.

| Student Information  | Test Information |
|----------------------|------------------|
| Student's Name/ID    | Examiner's Name  |
| Student's Grade      | Test Date        |
| Student's Birth Date |                  |
| Student's School     |                  |

**Note:** Be sure to use the four-digit year format (yyyy).

The screenshot shows a web form with two main sections: 'Student Information' (purple header) and 'Test Information' (green header).  
 Student Information fields include: Student's Name/ID (122323), Student's Grade (1st), Student's Birth Date (12/12/2010), and Student's School (Hernwood).  
 Test Information fields include: Examiner's Name (Mary Beth) and Test Date (1/23/2016).  
 A blue button at the bottom is labeled 'Enter Subtest Scores'.

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Enter the raw scores for each subtests. Subtests that are not appropriate for your student's age range will appear in gray.

The screenshot shows the 'Examiner Record Form' with the following details:  
 Student's Name/ID: 122323  
 Student's DOB: 2017-01-01  
 Test Date: 2023-01-23  
 Instruction: Enter raw scores for all subtests administered. Select the tab key on your keyboard to advance to the next subtest.  
 A table lists 15 subtests. Subtests 10 through 15 are grayed out, indicating they are not appropriate for the student's age range.  
 Subtests listed: 1 VA, 2 PA, 3 SR, 4 NWRep, 5 NWSpell, 6 LC, 7 RC, 8 FD, 9 DSR, 10 NWRead, 11 RF, 12a WE-Disc, 12b WE-Sent, 12c WE-Word, 13 SC, 14 DSF, 15 DSB.

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On the same page, select the Confidence Interval percentage from the dropdown menu. (See p. 97 of the *TILLS Examiner’s Manual* for guidance on which value to select.) Then select Calculate Scores.

Please choose a confidence interval for the Standard Scores:

Confidence Interval

Please choose a value for the Confidence Interval

68%  
90%

Calculate Scores

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Select the “Download PDF” button. A PDF report of the completed Scoring Chart, Identification Chart, Profile Chart, and Confidence Interval chart will be available to download, save, and/or print. To enter scores for a new student, select the “New Exam” button. *Note:* Do not use the back button of your browser to enter new scores.

The screenshot displays the TILLS Easy-Score™ PDF report interface. At the top, the TILLS logo and 'TILLS Easy-Score™' are visible. Below the logo, the text reads: 'Thank you for using TILLS™. 2327387878's results are available for download as a PDF.' The report ID '2327387878' is prominently displayed, along with the student's age '10 years, 0 months' and '1st Grade test'. The test was administered on '2016-11-01'. At the bottom of the interface, there are two buttons: 'Download PDF' and 'New Exam'. A green arrow points to the 'Download PDF' button. In the background, several other report components are visible, including a 'SUMMARY AND INTERPRETATION' section, an 'Identification Chart', a 'Scoring Chart' with a table of scores, and a 'Profile Chart' with a grid of data points.