

From: [FSAA Service Center](#)
To: [FSAA Service Center](#)
Subject: FSAA Performance Task Civics Test Header Title
Date: Friday, March 16, 2018 5:24:05 PM
Attachments: [image001.png](#)
[image002.png](#)



Civics Test Header Title

Dear Alternate Assessment Coordinator,

The Florida Department of Education and Measured Progress write to inform that we are aware of a header title issue with the Civics test in the online system.

Forms A, C, and D present the following header titles when selected,

- Grade 10 – Civics End of Course – Form A – Session 1 – Item 1 – Task 1
- Grade 10 – Civics End of Course – Form C – Session 1 – Item 1 – Task 1
- Grade 10 – Civics End of Course - Form D – Session 1 – Item 1 – Task 1

What do I need to do?

- Nothing. The test content is accurate. Please disregard the grade level inaccuracy in the header and continue to input student responses for Civics into the online form of the test you select based on the Paper Form used for administration.

Please contact the FSAA Service Center with any questions by phone at (866) 239-2149 or by email at FSAAServiceCenter@measuredprogress.org. Standard Hours for the FSAA Service Center are Monday–Friday from 8:00 a.m. to 5:00 p.m. (EST). Extended Hours will be available February 12–May 4, 2018 (Monday–Friday from 7:00 a.m. to 8:30 p.m. (EST)).



FSAA Service Center

Web: <https://fsaa-training.onlinehelp.measuredprogress.org> | **email:** FSAAServiceCenter@measuredprogress.org | Office: 866.239.2149 | Standard Hours: Monday-Friday 8:00 a.m. to 5:00 p.m. (EST)

This email and any attachments to it may be confidential and are intended solely for the use of the individual to whom it is addressed. Any views or opinions expressed are solely those of the author and do not necessarily represent those of Measured Progress. If you are not the intended recipient of this email, you must neither take any action based upon its contents, nor copy or show it to anyone. Please contact the sender if you believe you have received this email in error.