

PROGRESS MONITORING PLAN

Secondary End-of-Year Determinations: 2013-2014

There are several 2013-2014 end-of-year determinations that will be driven by state assessments/credits earned and entered automatically into TERMS from FCAT, and do not require input from teachers. These include:

- Reading, grades 6-12
- Math, grades 6-12
- Writing, grades 8 12
- Science grade 8

The following are subject areas that require teacher input and entry into eSembler include:

- Writing, grades 6 and 7, by English teachers
- Science, grades 6, 7, and 9 12 by Science teachers

Teachers are to document determinations by 4:00 pm on May 23. Refer to the Writing and Science matrices at the Secondary Learning Network on Canvas to guide determination decisions. To access the Progress Monitoring Plan (PMP) determination fields log into your eSembler account and follow the directions below.

Select the PMP Collection tab in eSembler.



Courses requiring PMP determinations will appear. Use the drop down menu to record each student's determination.





Once you have considered each student's status select save. You have completed your PMP determinations.

Determinations in all other required subject areas and levels are automated in TERMS once appropriate data is received.

Exceptional Student Education (ESE)

Students pursuing **regular standards** <u>need to have</u> determinations of whether or not they are meeting standards in the areas of reading, mathematics, writing and science.



Keep in mind the "No" designation is a yearly status.

PMP determinations appear on the end of year Report Cards, which will be accompanied with a letter explaining the meaning of the determinations. PMP data will also appear in Pasco Star for the following year.



2013 – 2014 End of Year Determination Grid

Grade	Reading	Mathematics	Writing	Science
6	FCAT 2.0*	FCAT 2.0*	Matrix	Matrix
7	FCAT 2.0*	FCAT 2.0*	Matrix	Matrix
8	FCAT 2.0*	FCAT 2.0*	FCAT 2.0*	Matrix & FCAT 2.0*
9	FCAT 2.0*	Earned a Level 3 or higher on Algebra 1 EOC*	8 th Grade FCAT 2.0*	Matrix
10	FCAT 2.0*	Earned credit in Algebra 1 and Geometry*	FCAT 2.0*	Matrix
11	10 th Grade FCAT 2.0*	Earned credit in Algebra I, Geometry, as well as an additional appropriate mathematics course*	10 th Grade FCAT 2.0*	Matrix
12	10 th Grade FCAT 2.0*	Meets graduation mathematics requirements*	Meets graduation requirements*	Matrix

* Denotes that TERMS will indicate a "NO" based on FCAT criteria and will remain for the entire year.