

Evidence of Progress Monitoring

School District of Indian River County #SDIRCStrongerTogether

Date: 9/30/2020

School/Department: Strategic Planning & Support Services

Action Step #
and Description:
(If more than one action step is evidenced here, please include all action step #'s and a brief description of each.)

1.25

Explanation of Evidence:

The Program Specialist for Gifted Services will review student's fall iReady diagnostic scores for grades K-3 who do not have scores related to statewide Florida Standards Assessments. Students scoring at or above the 83rd percentile will be identified for potential further screening. In a typical school year, all 4th – 6th grade students across the district obtaining scores on the FSA of a level 4 or 5 on the English Language Arts and/or Mathematics portions of this assessment would be identified for potential further screening. Given we do not have FSA scores from the prior school year due to the emergency shut down and temporary distance learning plan, iReady scores will be used for this subgroup as well with the same criteria being set at the 83rd percentile or above. Student names identified through this review process will be sent to the administrators of the school in which they are enrolled, with administrators sending these names to their corresponding schoolbased team to consider whether they are potential candidates for further screening for gifted evaluation. The Program Specialist for Gifted Services will produce each individual school's list once Fall iReady diagnostics are complete (predicted date is October 15th, 2020).

Results of Action Taken:

The Program Specialist for Cultural Responsiveness and Gifted Services will provide each of the elementary school administrators a list of students who the site-based teams should consider for further gifted screening eligibility. This will be completed by Oct. 20. 2020.

Reflection:

It is hypothesized that an increase in gifted eligibility of our marginalized students and unrepresented subgroups will occur as a result of the universal screening process.