

## ***Morgan County Primary Charter School***

**School Vision: By the time students complete Second Grade, they will perform at or above grade level expectations in Reading, Language A Math. In addition, by the time students complete Second Grade and throughout their lives, they will use efficient decision-making skills effectively communicate through listening, speaking, writing, and reading.**

**School Mission: Our mission, as a community of learners, is to support and challenge students as they begin to develop their individual ac and social potential.**

| Goal Area                                     | Strategic Objective                                 | Performance Measure   | Unit of Measure                     | Baseline   | 2011-2012 |        | 2012-2013 |         | 2013-  |
|---|---|---|-------------------------------------|------------|-----------|--------|-----------|---------|--------|
|   |   |   |                                     |            | Target    | Actual | Target    | Actual  | Target |
| <b>I. Student Performance and Achievement</b> | <b>B. Provide a Challenging Educational Program</b> | Kindergarten Accelerated Reading Group  | % of students                       | <b>3%</b>  | 4%        | 6%     | 6%        | 5%      | 6%     |
|   |   | Students in Challengers Reading Groups- 1st Grade   | % of students at end of 4th 9 weeks | <b>26%</b> | 28%       | 25%    | 26%       | 26%     | 28%    |
|   |   | Students in Challengers Reading Groups- 2nd Grade   | % of students at end of 4th 9 weeks | <b>28%</b> | 30%       | 25%    | 26%       | 30%     | 32%    |
|   |   | Programs for Student Enrichment (ex.STEM, chess club, movie making, AFLAT, musical, etc.) | Number of programs offered          | <b>7</b>   | 8         | 6      | 8         | 6       | 7      |
|   |   | Faculty involved in feasibility study of International Baccalaureate Primary Programme    | Number of faculty involved          | <b>0</b>   | 16        | 17     | 17        | On-hold |        |

STEM- Science, Technology, Engineering & Math

AFLAT- A

Funky Little Art Thing

arts, and  
and

ademic

| 2014   |
|--------|
| Actual |
|        |
|        |
|        |
|        |
|        |