**Summer Program Results – MAP Comparisons (Spring 2014/Fall 2014)**

**Spencer County Schools – Fall 2013**

**Spencer County Elementary School**

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| **Attendees** | **Non-Attendees** |
| **Overall; 65 total students** – 65%(42) of students increased in one or two areas:   * 37% (24) of students increased in both areas. * 28% (18) of students increased in one area (7 in Reading/ and 11 in Math).   **Average Growth:** 9 points in Reading/7 points in Math  **Range of Growth:** 1 – 31 points in Reading/ 1 – 19 points in Math  **Average Regression: -**6 points in Reading/ 6 points in Math  **Range of Regression:** 0 – 28 points in Reading/ 0 – 15 points in Math | **Overall; 15 total students** – 67% (10) of students increased in one or two areas:   * 27% (4) of students increased in both areas. * 40% (6) of students increased in one area (4 in Reading/ and 2 in Math).   **Average Growth:** 7 points in Reading/ 8 points in Math  **Range of Growth:** 1 – 30 points in Reading/ 1 – 16 points in Math  **Average Regression:** -7 points in Reading/ -13 points in Math  **Range of Regression:** 0 – 16 points in Reading/ 0 – 34 points in Math |
| **2013 Overall; 37 total students** – 76%(28) of students increased in one or two areas:   * 46% (17) of students increased in both areas. * 30% (11) of students increased in one area (8 in Reading/ and 3 in Math). | **2013 Overall; 41 total students**– 54% (22) of students increased in one or two areas:   * 15% (6) of students increased in both areas. * 39% (16) of students increased in one area (9 in Reading/ and 7 in Math). |
| **2012 Overall; 33 total students -** 75% (25)of students increased in one or two areas:   * 30% (10) students increased in both areas. * 45 % (15) students increased in one area. | **2012 Overall; 9 total students -** 66.6% (6) of students increased in one or two areas:   * 33.3% (3) of students increased in both areas * 33.3% (3) of students increased in one area |

**Taylorsville Elementary**

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| **Attendees** | **Non-Attendees** |
| **Overall; 32 total students**– 69% (22) of students increased in one or two areas:   * 31% (10) of students increased in both areas. * 38% (12) students increased in one area (6 in Reading/ and 6 in Math).   **Average Growth:** 8 points in Reading /7 points in Math  **Range of Growth:** 1 - 16 points in Reading/points 1 - 15 in Math  **Average Regression:** -9 points in Reading/ - 11 points in Math  **Range of Regression:** 0 – 28 points in Reading/-20 points in Math | **Overall; 36 total students**– 61% (22) of students increased in one or two areas:   * 25% (9) of students increased in both areas. * 36% (13) of students increased in one area (5 in Reading/ and 8 in Math).   **Average Growth: 7** points in Reading/7 points in Math  **Range of Growth:** 1 – 15 points in Reading 1 - 18 points in Math  **Average Regression:** - 11 points in Reading/ 8 points in Math  **Range of Regression:** 0 – 24 points in Reading/ 0 – 19 points in Math |
| **2013 Overall; 50 total students**– 74% (37) of students increased in one or two areas:   * 38% (19) of students increased in both areas. * 36% (18) students increased in one area (8 in Reading/ and 10 in Math). | **2013 Overall; 16 total students** – 75% (12) of students increased in one or two areas:   * 18.75% (3) of students increased in both areas. * 56.25 (9) of students increased in one area (7 in Reading/ and 2 in Math). |
| **2012 Overall; 52 total students-** 61.5% (32) of students increased in one or two areas:   * 28.8% (15) of students increased MAP scores in both areas * 32.7% (17) of students increased MAP scores in one area | **2012 Overall; 44 total students -** 52% (23) of students increased in one or two areas:   * 25% (11) of students increased MAP scores in both areas * 27% (12) of students increased MAP scores in one area |

**Spencer County Middle**

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| **Attendees** | **Non-Attendees** |
| **Overall; 64 total students** – 72% (46) of students increased in one or two areas:   * 22% (14) of students increased in both areas. * 56% (36) of students increased in one area (24 in Reading/ and 11 in Math).   **Average Growth:** 9 points in Reading/6 points in Math  **Range of Growth:** 1 – 32 points in Reading/ 1 – 22 points in Math  **Average Regression:** -5 points in Reading /-4 points in Math  **Range of Regression:** 0 – 29 points in Reading/ 0 – 18 points in Math | **Overall; 132 total students** –75% (99) of students increased in one or two areas:   * 28% (37) of students increased in both areas. * 50% (66) of students increased in one area (34 in Reading/ and 32 in Math).   **Average Growth:**  8 points in Reading/7 points in Math  **Range of Growth:** 1 – 50 points in Reading/ 1 - 23 points in Math  **Average Regression:** 7 points in Reading /-6 points in Math  **Range of Regression:** 0 – 20 points in Reading/0 - 23 points in Math |
| **2013 Overall; 22 total students**– 63.5% (14)of students increased in one or two areas:   * 9% (2) of students increased in both areas. * 54.5% (12) of students increased in one area (6 in Reading/ and 6 in Math). | **2013 Overall; 99 students** –56% (56) of students increased in one or two areas:   * 15% (15) of students increased in both areas. * 41% (41) of students increased in one area (27 in Reading/ and 24 in Math). |
| **2012 Overall; 23 total students -** 78% (18) of students increased in one or two areas:   * 26% (6) of students increased MAP scores in both areas * 52% (12) of students increased MAP scores in one area | **2012 Overall; 71 total students -** 61.9% (44) of students increased in one or two areas:   * 16.9% (12) of students increased MAP scores in both areas * 45% (32) of students increased MAP scores in one area |