## Westfield Academy 2022-2023 Educational Goals

The State School Aid Act currently requires districts to administer benchmark assessments to all students in reading and mathematics. These goals must measure proficiency or growth, and progress towards the goals should be measurable mid-year and by the end of the year. That means the assessment needs to be administered fall, winter, and spring. All students must take the initial assessment within the first nine weeks of the beginning of school.

A report sharing progress towards goals should be shared with Boards and made public in February and again by the last day of school. This will be made accessible to the public through the transparency reporting link on the district's website.

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District Code: 82766

## 2022-2023 Benchmark Assessments \& Goals

| Grade Band | Subject | Benchmark | GVSU Middle of Year Goals | GVSU End of Year Goals | Achievement or Growth? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K-2 | Math | NHA Numeracy Assessments (Fall, Winter, Spring) | Using the local NHA Numeracy Assessments as the district-selected benchmark for grades K-2 in math, the percent of students at or above a 3.0 (grade level) will increase from fall to winter. | Using the local NHA Numeracy Assessments as the district-selected benchmark for grades K-2 in math, the percent of students at or above a 3.0 (grade level) will increase from fall to spring. | Growth |
| K-2 | Reading | aimswebPlus <br> (Fall, Winter, Spring) | Using aimswebPlus as the districtselected benchmark for grades K-2 in reading, the percent of students at or above the 25th percentile (Tier 1) will increase from fall to winter. | Using aimswebPlus as the districtselected benchmark for grades K-2 in reading, the percent of students at or above the 25th percentile (Tier 1) will increase from fall to spring. | Growth |
| 3-8 | Math \& Reading | NWEA (Fall) <br> NHA Interim 1, 2 <br> (Winter, Spring) | Using NWEA and NHA interims as the district-selected benchmarks for grades 3-8 in math and reading, the percent of students projected to score proficient or above on the state test will increase from fall to winter (based on the fall NWEA alignment study and the percent of students at/above a 3.0 on NHA interim 1). | Using NWEA and NHA interims as the district-selected benchmarks for grades 3-8 in math and reading, the percent of students projected to score proficient or above on the state test will increase from fall to spring (based on the fall NWEA alignment study and the percent of students at/above a 3.0 on NHA interim 2). | Growth |


| Subject | Benchmark | Grade | Middle of Year Goals | End of Year Goals | Achievement or Growth? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ELA \& Math | Course Grades (Semester 1, 2) | 9 | $15 \%$ or more of $9^{\text {m }}$ grade students will achieve at or above a 3.0 (A-) in English 9 at the end of semester 1. | $15 \%$ or more of $9^{\text {m }}$ grade students will achieve at or above a 3.0 (A-) in English $\underline{9}$ at the end of the year (semesters 1 and $2)$. | Achievement |
|  |  |  | $15 \%$ or more of $9^{m}$ grade students will achieve at or above a 3.0 (A-) in Algebra 1 at the end of semester 1. | $15 \%$ or more of $9^{m}$ grade students will achieve at or above a 3.0 (A-) in Algebra 1 at the end of the year (semesters 1 and 2). |  |
|  |  | 10 | $15 \%$ or more of $10^{n}$ grade students will achieve at or above a 3.0 (A-) in English 10 at the end of semester 1. | $15 \%$ or more of $10^{\mathrm{m}}$ grade students will achieve at or above a 3.0 (A-) in English 10 at the end of the year (semesters 1 and 2). |  |
|  |  |  | $15 \%$ or more of $10^{n}$ grade students will achieve at or above a 3.0 (A-) in Geometry at the end of semester 1. | $15 \%$ or more of 10 m grade students will achieve at or above a 3.0 (A-) in Geometry at the end of the year (semesters 1 and 2 ). |  |
|  |  | 11 | $15 \%$ or more of $11^{\mathrm{n}}$ grade students will achieve at or above a 3.0 (A-) in English 11 at the end of semester 1. | $15 \%$ or more of $11^{\text {f }}$ grade students will achieve at or above a 3.0 (A-) in English 11 at the end of the year (semesters 1 and 2). |  |
|  |  |  | $15 \%$ or more of $11^{1 \mathrm{n}}$ grade students will achieve at or above a 3.0 (A-) in Algebra 2 at the end of semester 1. | $15 \%$ or more of 11 m grade students will achieve at or above a 3.0 (A-) in Algebra 2 at the end of the year (semesters 1 and 2). |  |
|  |  | 12 | $25 \%$ or more of $12^{\text {th }}$ grade students will earn at or above an A- in their enrolled English course at the end of semester 1. | $25 \%$ or more of $12^{\mathrm{th}}$ grade students will earn at or above an A- in their enrolled English course at the end of the year (semesters 1 and 2 ). |  |
|  |  |  | $25 \%$ or more of $12^{\text {th }}$ grade students will earn at or above an A - in their enrolled math course at the end of semester 1. | $25 \%$ or more of $12^{\text {th }}$ grade students will earn at or above an A - in their enrolled math course at the end of the year (semesters 1 and 2 ). |  |

