



State of Indiana A – F Accountability Report Card

The new
High School Model

The New High school Model

- How does the new High School Model work?
- The preliminary grade is BASED on student **PERFORMANCE**.
- The preliminary grade may go up  or down  due to student **IMPROVEMENT**.
- High Schools are assessed in four weighted areas:

2011-2012

English 10 ECA	(30%)
Algebra 1 ECA	(30%)
Graduation Rate	(30%)
College & Career Readiness	(10%)

2012-2013

English 10 ECA	(27.5%)
Algebra 1 ECA	(27.5%)
Graduation Rate	(30%)
College & Career Readiness	(15%)

The New High school Model

Performance (ECA & ISTAR)

- This is a Cohort calculation that includes all students in the 10th grade cohort.
- Students must be enrolled at a school (or corporation) for at least 162 days to be included in the performance calculations.

The New High school Model

Improvement

- A school's letter grade may increase, decrease or remain the same based on student improvement.

How to raise your school score.

- Scores can be raised if the students who did not pass the ISTEP+ test (in English or Math) in the 8th grade; passes the English 10 ECA or the Algebra 1 ECA in the 10th grade.
- Scores can be raised if students who did not pass the ECA in the 10th grade do so by graduation.

The New High school Model

Criteria for achieving bonus points

8th grade to 10th grade

- E/LA possible bonus Improvement
- Math possible bonus Improvement

Criteria

(10.3%)

(17.1%)

10th grade to graduation

- E/LA possible bonus Improvement
- Math possible bonus Improvement

(59.3%)

(62.8%)

The New High school Model

How to lower your school score.

- Scores can be lowered if the school does not show improvement in the passage rate from the 8th grade ISTEP+, IMAST and ISTAR to the 10th grade ECA and ISTAR.

Criteria for achieving a penalty.

- A decrease in passing rate results in a penalty.

8th grade to 10th grade

- E/LA possible deduction
- Math possible deduction

The New High school Model

Calculating a Graduation Rate Score

- Schools receive a preliminary score based on graduating students on time.
- This graduation percent is converted into a 4.0 grading scale.

Four-year Rate

90.0 – 100%	4.00 points
85.0 – 89.9%	3.50 points
80.0 – 84.9%	3.00 points
75.0 – 79.9%	2.50 points
70.0 – 74.9%	2.00 points
65.0 – 69.9%	1.50 points
60.0 – 64.9%	1.00 points
0.00 – 59.9%	0.00 points

The New High school Model

College and Career Readiness (CCR Achievement)

- All four-year graduates on a school's Graduate Report are included in the CCR calculations.
- The calculation ONLY involves graduates.
- Schools receive a score based on the percentage of graduates who receive at least one of the following.
- A passing score (3, 4, or 5) on an Advanced Placement (AP) exam.
- A passing score (5, 6, or 7) on an International Baccalaureate (IB) exam.
- Earned at least 3 college credit hours (dual credit) from an approved IDOE course.
- Earned an IDOE approved industry certification.

The New High school Model

- Criteria for College & Career Readiness

25.0 – 100% = 4.00 points

18.4 – 24.9% = 3.00 points

11.7 – 18.3% = 2.00 points

05.0 – 11.6% = 1.00 points

00.0 – 04.9% = 0.00 points

The New High school Model

Calculating Grades

- A final grade is determined by adding the four grades (points) together
- Convert the combined grades (points) of the English 10, Algebra 1, Graduation Rate and College & Career Readiness to a FINAL letter grade for a school, using the following scale:

3.51 – 4.00 points = A

3.00 – 3.50 points = B

2.00 – 2.99 points = C

1.00 – 1.99 points = D

0.00 – 0.99 points = F