# How to Use the AIMS Report Card

# THE GRADES

- Each grade is for the school, it is NOT simply an average of the grades achieved by the students.
- Final overall grade and rank do NOT tell the whole story. An effective interpretation of the results requires a full consideration of all available achievement and engagement measures and a comparison of performance in context versus absolute performance.
- > Most schools will have bright spots to build from, but also weak points on which to work.
- Report Cards are based on a three year rolling average. RC8 is based on the years 2005-2006, 2006-2007, and 2007-2008. Schools for which we are not able to secure a complete data set are not given a final overall grade. Where we do not have complete data for a school on a given measure, it gets no reported score on that measure. Therefore, schools may be marked and ranked on some criteria and not on others.

## ACHIEVEMENT AND ENGAGEMENT

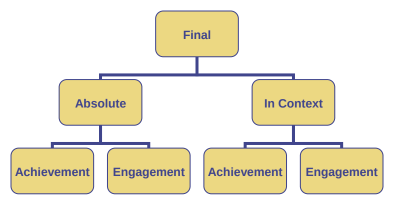
<u>ACHIEVEMENT</u> - This is an indicator of overall academic success calculated by averaging, where available, school marks in math, science, language arts, and humanities courses, provincial exams in the corresponding courses, and post-secondary achievement.

<u>ENGAGEMENT</u>- This is an indicator of the level of student engagement in academics calculated by averaging, where available, attendance rate, moving-on rates, post-secondary preparation in both math and language arts, and post-secondary participation.

# ABSOLUTE VERSUS IN CONTEXT SCORES

<u>ABSOLUTE SCORES</u> – This is performance measured relative to the rest of the schools in the province. Schools that exceed the provincial average earn grades of 'B' or better, schools at the provincial average earn a 'B-', and schools that fall below the average earn a 'C+' or worse.

<u>IN CONTEXT SCORES</u> – This is performance measured relative to reasonable expectations for THIS school. Schools are expected to do at least as well as other schools have done in similar circumstances, that is, schools with similar enrollments, pupil to teacher ratios, teacher certification, socio-economic status, and achievement of students prior to entering high school. Schools that exceed expectations earn grades of 'B' or better, schools meeting expectations earn a 'B-', and schools that fall at or below expectations earn a 'C+' or worse.





## AVAILABLE MEASURES

## ENGAGEMENT:

- $\Rightarrow$  Attendance: Where available, the attendance rate of high school students.
- ⇒ Moving-on: Based on the number of students who move from one grade to the next grade. The Grade 12 moving-on rate is calculated by dividing the number of graduating students by the number enrolled at the beginning of the year.
- ⇒ *Post-secondary preparation:* Where available, the proportion of students participating in college preparatory math and language arts courses.
- ⇒ Post-secondary participation: Where available, the proportion of students moving on, or intending to move on, to post-secondary education the year after graduation.

## ACHIEVEMENT:

- ⇒ School marks: Where available, the average teacher-assigned grades for general, academic and advanced level courses in math, science, language arts and humanities.
- ⇒ *Provincial exams:* Where available, the average grade on provincial exams including math, science, language arts and humanities.
- ⇒ Post-secondary achievement: Is based on the comparative academic success of Atlantic Canadian post-secondary students in their first year of post-secondary studies at 21 Atlantic Canadian universities and community colleges. Privacy concerns at post-secondary institutions prevent us from using data where less than five students have attended a particular institution over the three years of the study, which has prevented us from awarding a final grade in some cases.

#### INPUTS:

These are factors outside of the school's control that could potentially influence school performance. We have secured data on five such measures.

- $\Rightarrow$  HS Enrolment the number of students enrolled in high school grades.
- $\Rightarrow$  *PTR* pupil to teacher ratio, the ratio of all students to full-time equivalent teaching staff.
- ⇒ Teacher Certification an indicator of the average level of education possessed by the teaching staff in a school. Teaching certificates are awarded to teachers based on education. A Bachelor of Education degree is required to obtain a basic level teacher certificate in each province, with higher certificates awarded for other Bachelor's and Master's degrees. The measure used in this report card is the proportion of teachers with greater than a basic level teaching certificate in the school.
- $\Rightarrow$  SES the socio-economic status uses a number of measures to capture the social and economic conditions of the school's student population.
- ⇒ *Feeder achievement* an indicator of the performance of junior high or middle school students who go on to attend each high school.

#### ONLINE SEARCHABLE DATABASE

An expanded data set will be made available online upon release of the eighth annual report card to allow for an interactive cross school comparison on any available measure or a combination of measures. This will be available on our website at <u>www.aims.ca</u>.

#### INTERPRETING YOUR RESULTS

\*NOTE – DATA IN EXAMPLES BELOW ARE FOR ILLUSTRATIVE PURPOSES AND NOT NECESSARILY FOR ANY INDIVIDUAL SCHOOL

#### <u>INPUTS:</u>

Enrolment - 387/26 means:

- 387 three year average enrolment in high school grades
- 26 26<sup>th</sup> largest high school in the province

*PTR* – 13.17/21 means:

- 13.17 13.17 pupils for every full time equivalent teacher at the school
- 21 21<sup>st</sup> highest PTR in the province

Teacher Certification – 84/3 means:

- 84 84<sup>th</sup> percentile, the proportion of teachers at this school with higher than a basic level teaching certificate is greater than at 83 percent of other schools in the province
- 3 3<sup>rd</sup> highest proportion of teachers at this school with higher than a basic level teaching certificate in the province

SES - 70/13 means:

- 70 70<sup>th</sup> percentile, your school community has a relative socio-economic status that is higher than 69% of the province's other schools
- 13 13<sup>th</sup> most affluent school community in the province

**NOTE** - SES is a single number derived from a 12 point scale. A higher number means a better relative SES is to other schools in the province. The factors are determined using Statistics Canada Census data.

Seven factors weighted "positive":

- $\Rightarrow$  Proportion of the labour force in high status occupations
- $\Rightarrow$  Proportion of the population with university degrees
- $\Rightarrow$  Average income
- $\Rightarrow$  Average home value
- $\Rightarrow$  Average rent
- $\Rightarrow$  Employment rate
- $\Rightarrow$  Youth employment rate

Five factors weighted "negative":

- $\Rightarrow$  Proportion of the population having less than a high school diploma
- $\Rightarrow$  Unemployment rate
- $\Rightarrow$  Youth unemployment rate
- $\Rightarrow$  Proportion of one parent families
- $\Rightarrow$  Proportion of low income families

*Feeder Achievement* – 75/25 means:

- 75 75<sup>th</sup> percentile, students entering your school score better than those going into 74% of the other high schools in the province
- 25 25<sup>th</sup> best feeder achievement in the province

## **OUTCOMES:**

The Report Card gives you the ability to track performance at various stages in the education process and with multiple measures. So, if your school's grades in "moving on" vary widely it allows you to focus your investigation at the point where enrolment losses have been identified. Similarly, comparing teacher assigned grades, provincial exams and performance in post-secondary studies gives you a powerful tool to assess consistency, preparedness and educational effectiveness.

Questions you could ask when looking at this data include: Does tough teacher marking lead to better results in post secondary school? If we have strong retention in grade 10, does that carry through to graduation? Does strong attendance translate into improved performance or higher graduation rates? We are sure other questions will occur to you. In searching for the answers to those questions, it is important to interpret the results on each individual measure appropriately. The following five scenarios will help you do that.

Scenario 1: Absolute - A+/1

#### In Context - A+/3

In absolute terms, your school scores well above the provincial average and you rank first overall in this measure. This excellent performance also represents a maximization of the potential created by your school's operating context. Keep up the good work.

#### Scenario 2:

Absolute - A+/14 In Context - C+/87

In absolute terms your school performs well above the provincial average all on this measure. Based on the context in which your school operates, however, there is considerable room for improvement and a real opportunity to excel that is being missed.

#### Scenario 3:

Absolute - B-/41 In Context - A-/14

In absolute terms your school performs slightly below the provincial average, however, considering the context in which your school operates this performance is actually BETTER than would reasonably be expected. Schools with similar inputs should look to you for best practices.

#### Scenario 4: Absolute - D/107 In Context - B/50

In absolute terms your school performs far below the provincial average, however, this performance is offset by your operating circumstances as you perform considerably better than would reasonably be expected of a school with your inputs. Identifying and building on the tools that have allowed you to make the best of a bad situation should allow you to achieve continued growth in coming years.

Scenario 5:

Absolute - F/40 In Context - D/39

In absolute terms your school performs far below the provincial average and this performance is not offset by your operating circumstances as you perform considerably below expectations as well. This measure should be an area of focus for discussion and action going forward. Finding schools that have similar inputs and that do better on this measure could be of significant help to you.

