

AWARDS CEREMONY

Commencement and Junior Awards

To recognize the academic accomplishments of Maxwell Heights students from the school year from (July – June)

Honour Roll - Average of 80% or Greater

- Awarded to Grades 9 11 students who achieved an aggregate of at least 640 marks in their highest 8 courses taken in that academic period
- Awarded to Grade 12 students who achieved an aggregate of at least 480 marks in their highest 6 courses taken in that academic period

Principal's Honour Roll – Average of 90% or Greater

- Awarded to Grades 9 11 students who achieved an aggregate of at least 720 marks in their highest 8 courses taken in that academic period
- Awarded to Grade 12 students who achieved an aggregate of at least 540 marks in their highest 6 courses taken in that academic period

Ontario Scholar – Average of 80% or Greater in Grade 12 courses

Awarded to Grade 12 students at commencement who achieved an aggregate of at least 480 marks in their highest 6 grade 12 courses taken at anytime in high school

Highest Overall Average

- Awarded to the student from each grade level who achieved the highest overall average
 - Grade 9 11: top 8 courses
 - Grade 12: top 6 courses

Subject Awards

Awarded to student(s) who have obtained the greatest proficiency (highest grade) in a given subject during the school year

Calculation Example

Grade 9 – 11 Student: 90% + 65% + 80% + 75% + 95% + 78% + 82% + 84% = 649 total marks

Therefore, this student would be awarded with Honour Roll 649 = 81.125% average

Grade 9 – 11 Student: $\frac{77\%}{4} + \frac{65\%}{65\%} + \frac{80\%}{400} + \frac{75\%}{400} + \frac{93\%}{400} + \frac{78\%}{400} + \frac{81\%}{400} + \frac{82\%}{400} = 631 \text{ total marks}$

Therefore, this student would not earn Honour Roll 631 = 78.875% average

Grade 12 Student: 90% + 65% + 80% + 95% + 95% + 78% + 82% + 84% = 526 total marks

Therefore, this student would be awarded with Honour Roll 526 = 87.667% average