

## Test en lecture, écriture et mathématiques, cycle moyen

Students in French-Language Schools, 2023–2024\*

The *Test en lecture, écriture et mathématiques, cycle moyen*, assesses the reading, writing and mathematics knowledge and skills students are expected to have learned by the end of Grade 6.

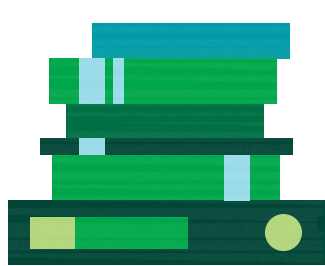
\* The name of the assessment remains in French, since the French- and English-language assessments are distinct in their content and the curricula they cover in reading and writing. Students in English-language schools write the Assessment of Reading, Writing and Mathematics, Junior Division.



## Participation

### Number of students who fully participated

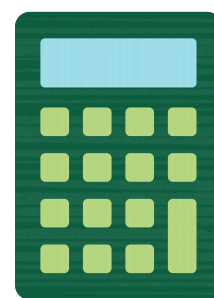
(This includes all students who took part in the assessment and, as a result, have data.)



Reading  
**8230**



Writing  
**8233**



Mathematics  
**8234**

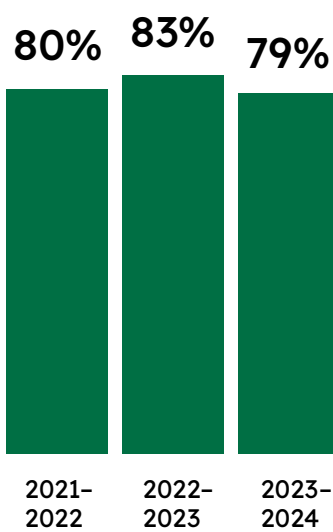
## Overall Achievement

Percentage of students who met the provincial standard (Levels 3 and 4)



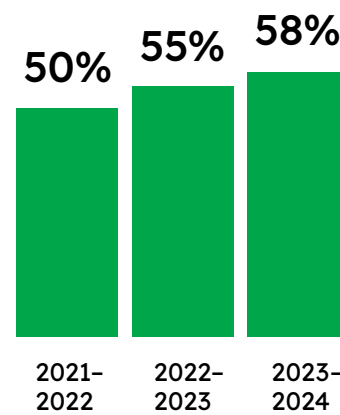
### Reading

This is **the same** as the previous school year (97%). The three-year trend shows that the percentage of students meeting the provincial standard has **remained stable**.



### Writing

This is **a decrease** from the previous school year (83%). The three-year trend shows **a decrease** in the percentage of students meeting the provincial standard.



### Mathematics

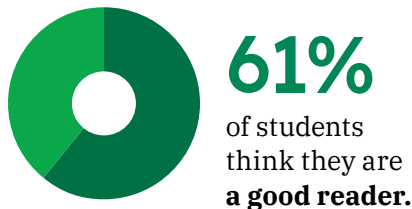
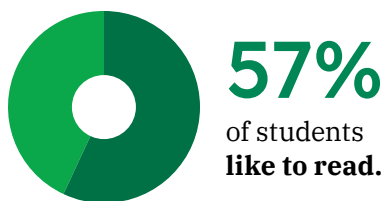
This is **an increase** from the previous school year (55%). The three-year trend shows **an increase** in the percentage of students meeting the provincial standard.

For Grade 6 students, achievement has remained stable in reading, has decreased in writing and has increased in mathematics, relative to 2022–2023.

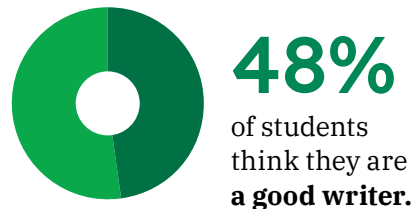
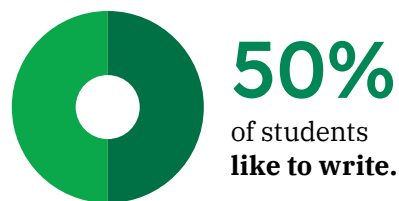
It is encouraging to note that among the 38% of students who achieved Level 2 in mathematics (3136 students), more than half (1743 students) were close (as indicated by a high Level 2 outcome) to meeting the provincial standard and demonstrated most of the knowledge and skills required for work in subsequent grades.

## Learners' Context

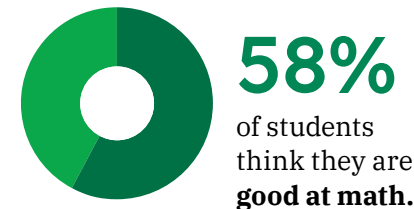
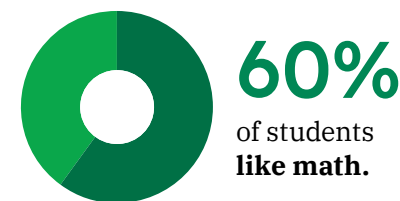
### Reading



### Writing



### Mathematics



EQAO data, alongside information from other sources, can strengthen conversations about student learning across Ontario. Analyses of results contribute to a better understanding of student learning over time.

### Additional Resources

[2023–2024 Test en lecture, écriture et mathématiques, cycle moyen provincial highlights](#)

[Explanation of terms](#)

