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 Englishlanguage 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



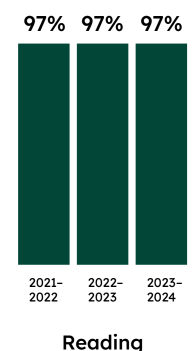
Writing 8233



Mathematics 8234

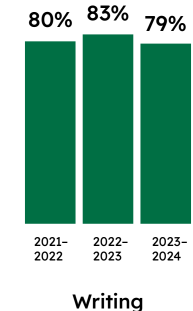
Overall Achievement

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



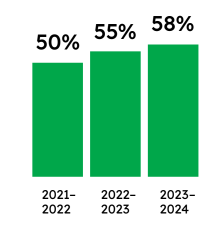
This is **the same** as the previous school year (97%).

The three-year trend shows that the percentage of students meeting the provincial standard has remained stable.



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. For Grade 6 students,



This is **an increase** from the previous school year (55%).

Mathematics

The three-year trend shows **an increase** in the percentage of students meeting the provincial standard.



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

achievement has remained

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.

Writing



61% of students think they are

a good reader.

50%

of students

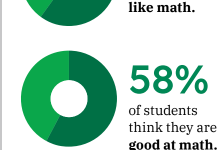
a good writer.

like to write. 48% of students think they are

60%

of students

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 <u>et mathématiques, cycle moyen</u> provincial highlights **Explanation of terms**

Education Quality

and Accountability Office

eqao.com

 $\mathbb X$ in $\mathsf f$