Highlights of the Provincial Results



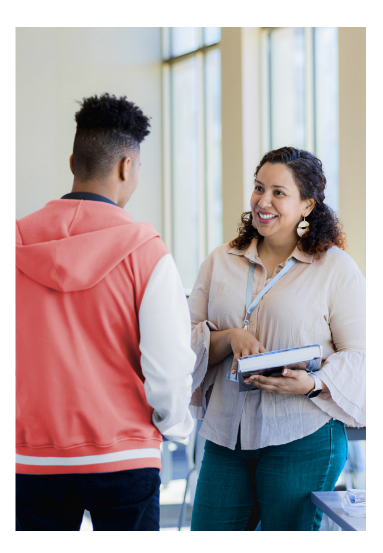
## Test provincial de compétences linguistiques (TPCL)

Students in French-Language Schools, 2023–2024

## Highlights of the Provincial Results

#### Test provincial de compétences linguistiques (TPCL)<sup>1</sup>

The Education Quality and Accountability Office (EQAO) is an agency of the Government of Ontario that contributes to the quality and accountability of Ontario's publicly funded education system. EQAO develops and administers large-scale assessments that produce objective and reliable information to support student success. EQAO data act as a snapshot that shows whether students are meeting curriculum expectations in reading, writing and mathematics at key stages of their education.



### Context

EQAO is reporting for the third consecutive year on the student achievement results of the online provincial assessments. Results from the previous two school years are provided along with those from 2023–2024 to show trends in achievement and attitudes from year to year. Such analyses of results contribute to a better understanding of student learning over time.<sup>2</sup>

### Considerations

The TPCL is a linear test design computer assessment that measures whether students are meeting the minimum standard for literacy across all subjects according to *The Ontario Curriculum*. First-time eligible students typically take the test in Grade 10.

The TPCL comprises two sessions containing selected-response and open-response questions. Each session is designed to be completed in approximately 60 minutes. The e-assessment model allows for schools to administer the TPCL over a longer administration period: in 2023–2024, the TPCL was administered in fall and spring for a total of approximately nine weeks.

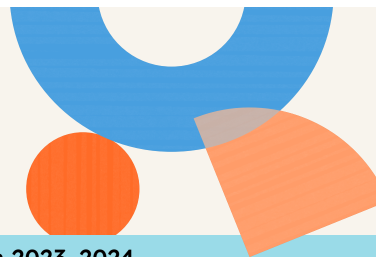
<sup>1</sup> The name of the test remains in French, since the French- and English-language tests are distinct in their content and the curricula they cover. Students in English-language schools write the Ontario Secondary School Literacy Test in Grade 10.

<sup>2</sup> In 2021-2022, for the TPCL, EQAO introduced an online mode of delivery and a new assessment model (linear test design), which differ from those of the prior paper-based assessments. In addition, new trendlines and new baselines were set. Additionally, the introduction of a new language curriculum in 2023 required a redesign of certain components of the test.

Test provincial de compétences linguistiques (TPCL)

## Assessment Results

Overall success rates on the TPCL are high, showing stability in students' acquisition of the literacy knowledge and skills stated in *The Ontario Curriculum.* 



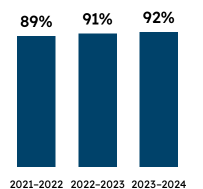
#### All Participating Students in 2023–2024



**Note:** Students benefitted from the opportunity to attempt the test a second time in the spring if they were not yet successful in the fall.

# Of the **6759 first-time eligible** students who wrote the **TPCL**,

**92%** were successful.



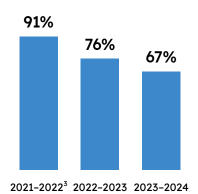
This is **an increase** from the previous school year. The three-year trend shows **an increase** in success rates.

#### Of the

764

**previously eligible** students who wrote the **TPCL**,

**67%** were successful.



This is **a decrease** from the previous school year. The three-year trend shows **a decrease** in success rates.

<sup>3</sup> In 2021–2022, the number of Grade 11 and non-graduating Grade 12 students who were previously eligible to take the TPCL was greater than usual due to the paused assessments in 2019–2020 and 2020–2021. When comparing the 2023–2024 results with those of the 2018–2019 cohort, which is a better comparison, the 2023–2024 results represent an increase (from 52% to 67%).

#### **Students Enrolled in Academic and Applied Courses**

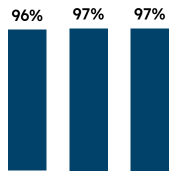
### Academic

Of the

5419

**first-time eligible** students who wrote the TPCL and were enrolled in the **academic French course**,

**97%** were successful.



2021-2022 2022-2023 2023-2024

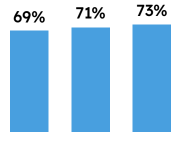
The results are **the same** as those from the previous school year. The three-year trend shows that success rates **have increased** and remain high.

## Applied

Of the **1140** 

first-time eligible students who wrote the TPCL and were enrolled in the applied French course,

73% were successful.



<sup>2021-2022 2022-2023 2023-2024</sup> 

This is **an increase** from the previous school year. The three-year trend shows that success rates **have increased**.

It is encouraging to note that the achievement gap in success rates of students taking the applied course and those taking the academic course has been steadily narrowing over the past three years, although the achievement gap remains an area of concern.

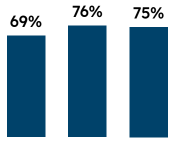
#### **Students with Special Education Needs**

Of the



first-time eligible students who wrote the TPCL and were identified as having **special education needs** (excluding gifted),

**75%** were successful on the test.



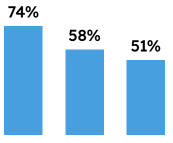
2021-2022 2022-2023 2023-2024

This is a decrease from the previous school year. The three-year trend shows an increase and stability in success rates.

#### Of the

previously eligible students who wrote the TPCL and were identified as having **special education needs** (excluding gifted),





<sup>2021-20224 2022-2023 2023-2024</sup> 

This is a decrease from the previous school year. The three-year trend shows a decrease in success rates.

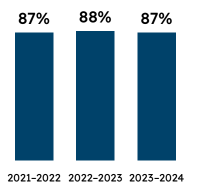
### Students Who Are French-Language Learners<sup>5</sup>

#### Of the

first-time eligible students who 44

wrote the TPCL and were identified as French-language learners,

**87%** were successful on the test.



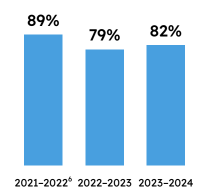
This is a decrease from the previous school year. The three-year trend shows that success rates remain stable.

#### Of the

previously eligible students who wrote the TPCL and were identified as French-language learners,



82% were successful on the test.



This is an increase from the previous school year. The three-year trend shows a decrease in success rates.

<sup>4,6</sup> In 2021–2022, the number of Grade 11 and non-graduating Grade 12 students who were previously eligible to take the TPCL was greater than usual due to the paused assessments in 2019–2020 and 2020–2021.

<sup>5</sup> French-language learners are students benefiting from Actualisation Linguistique en Français or the Programme d'appui aux nouveaux arrivants.

## Learners' Context

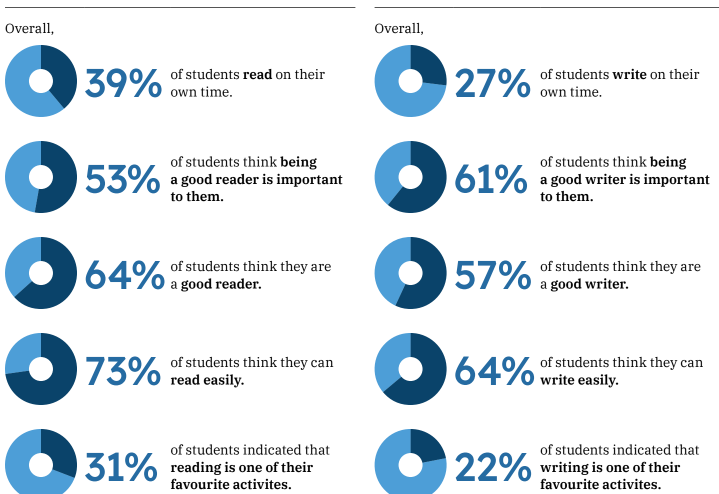
EQAO's student and educator questionnaires are completed voluntarily during the test administration and offer valuable attitudinal and contextual information about students' experiences and perceptions with respect to literacy. This type of information is important and should be considered alongside assessment results and data from other sources to build a full understanding of student learning in Ontario.

Overall, 87% of fully participating students completed the Student Questionnaire, 35 teachers completed the Teacher Questionnaire, and 59 principals completed the Principal Questionnaire.

## Interest and Confidence in Literacy<sup>7</sup>

#### Reading

#### Writing



<sup>7</sup> First-time eligible students' and previously eligible students' data are combined.

#### **Technological Access and Savviness**<sup>®</sup>



Overall,

**879%** of students indicated that they have a **strong Internet connection** at home to complete their school work.

# 82%

of students indicated that they use **technology** to improve their knowledge and skills.

# Self-Directed Learning $\leftarrow \rightarrow$ and Collaboration'

Overall,

76%

of students indicated that **they keep trying** if they make a mistake or if something is difficult.

80%

of students indicated that **doing their best** at school is important to them.

70%

of students think that **learning in** groups is a good way to learn.

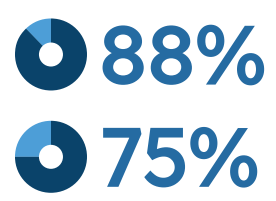


<sup>8,9</sup> First-time eligible students' and previously eligible students' data are combined.

### **Teaching Transferable Skills**



Overall,

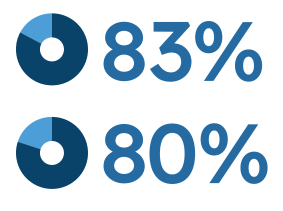


of teachers indicated that they incorporate student development of transferable skills such as **communication** (e.g., speaking, writing, listening) into their general practices.

of teachers indicated that they incorporate student development of transferable skills such as **digital literacy** (e.g., evaluating information sources, privacy and security) into their general practices.

#### Use of EQAO Data

Overall,



of principals indicated that they plan to use this year's EQAO data to identify how well students are meeting **curriculum expectations**.

of principals indicated that they plan to use this year's EQAO data to inform **program planning**, **resource allocation** or **teaching practices**.

EQAO's data are an important indicator of student learning that adds to the available knowledge about how Ontario students are doing. These data also help Ontario's education sector with improving student achievement and well-being at the individual, school, school board and provincial levels. EQAO data, alongside information from other sources, can strengthen conversations about student learning across the province.

To explore additional EQAO data, please visit School, Board and Provincial Results Interactive EQAO Dashboards





Education Quality and Accountability Office

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