

Technology & Engineering Literacy (TEL): LEARNING INSIDE & OUTSIDE OF SCHOOL

The 2018 National Assessment of Educational Progress TEL assessment included a student questionnaire asking students about their experiences across and within the three content areas—Technology and Society, Design and Systems, and Information and Communication Technology.

Students who reported doing TEL-related activities more often in 2018 scored significantly* higher than those students who reported doing these activities less frequently.

Technology and Society

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Design and Systems

IN SCHOOL

69%

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OUTSIDE SCHOOL

62%

• 7 70 reported at least "sometimes"¹ learning about or discussing **inventions that have changed the**

way people live.

reported at least

"sometimes"¹ learning about or discussing choices that people make that affect the environment.

IN SCHOOL

68% reported at least "sometimes"¹ learning about or discussing **designing or creating something to solve a problem.**

OUTSIDE SCHOOL

29%

reported **taking something apart in order to fix it or see how it works** "more than 5 times."²

Information and Communication Technology

IN SCHOOL

79% reported at least "sometimes"¹ learning or

OUTSIDE SCHOOL

26%

reported using a computer or other digital technology



LEARN MORE:

nationsreportcard.gov/tel/student-questionnaires/

NOTE: Scores are significantly different (p < .05).

These results cannot be used to infer cause-and-effect relationships between students' activities and student achievement.

Source: National Assessment of Educational Progress (NAEP), 2018 Technology and Engineering Literacy (TEL) Assessments.

¹ Students' choices were: often, sometimes, rarely, and never.

² Students' choices were: never, once or twice, three to five times, more than five times.

³ Students' choices were: never/almost never, a few times a year, 1-2 times a month, once or twice a week, almost every day.