

Definitions (PISA 2022)

Proficiency scales

Level	Mathematics	Reading	Science
6	Higher than 669.30 score points	Higher than 698.32 score points	Higher than 707.93 score points
5	From 606.99 to less than 669.30 score points	From 625.61 to less than 698.32 score points	From 633.33 to less than 707.93 score points
4	From 544.68 to less than 606.99 score points	From 552.89 to less than 625.61 score points	From 568.73 to less than 633.33 score points
3	From 482.38 to less than 544.68 score points	From 480.18 to less than 552.89 score points	From 484.14 to less than 568.73 score points
2	From 420.07 to less than 482.38 score points	From 407.47 to less than 480.18 score points	From 409.54 to less than 484.14 score points
1a	From 357.77 to less than 420.07 score points	From 334.75 to less than 407.47 score points	From 334.94 to less than 409.54 score points
1b	From 295.47 to less than 357.77 score points	From 262.04 to less than 334.75 score points	From 260.54 to less than 334.94 score points
1c	From 233.17 to less than 295.47 score points	From 189.33 to less than 262.04 score points	-

Top performers

Top performers are those students proficient at Level 5 or 6 of the assessment.

Baseline level of proficiency

In PISA, Level 2 is considered the baseline level of proficiency in mathematics, reading and/or science. Scoring at Level 2, students demonstrate elementary skills to read and understand simple text and master basic mathematical and scientific concepts and procedures.

Low performers

Low performers are those students proficient at or below Level 1 of the assessment. Low performers can answer questions that provide clear directions and single information sources and connections. However, they typically cannot make more complex uses of information and reasoning.

ESCS

ESCS refers to the *PISA index of economic, social and cultural status*. See Volume I of the *PISA 2022 Results* for more information.

Strength of the relationship between student performance and socio-economic status

The strength of this relationship refers to how well socio-economic status predicts performance. It is measured as the percentage of the variation in performance explained by socio-economic disparities: $r\text{-squared} \times 100$.

Slope of the socio-economic gradient

The slope of the socio-economic gradient refers to the impact of socio-economic status on performance. It is measured by the average difference in performance (score-point difference) between two students whose socio-economic status differs by one unit on the *PISA index of economic, social and cultural status* (ESCS).

Resilient students

A student is classified as resilient if he or she is in the bottom quarter of the *PISA index of economic, social and cultural status* (ESCS) in the country of assessment and performs internationally in the top quarter of students, after accounting for socio-economic status.

Advantaged (disadvantaged) schools

Advantaged (disadvantaged) schools are those where the typical student in the school – the socio-economic profile of the school – is statistically significantly above (below) the socio-economic status of the typical student in the country – the country's/economy's mean socio-economic status.

Index of social inclusion

The index of social inclusion is calculated as $100 \cdot (1 - \rho)$, where ρ stands for the intra-class correlation of socio-economic status, i.e. the variation in the *PISA index of social, economic and cultural status of students* (ESCS) between schools, divided by the sum of the variation in students' socio-economic status between schools and the variance in students' socio-economic status within schools.

Scale indices

The indices were standardised so that **the mean of the index value for the OECD student population was zero and the standard deviation was one** (countries being given equal weight in the standardisation process).

Negative values for an index do not necessarily imply that students responded negatively to the underlying questions. A negative value merely indicates that the respondents answered less positively than all respondents did on average across OECD countries. Likewise, a positive value on an index indicates that the respondents answered more favourably, or more positively, than respondents did, on average, across OECD countries.

For more details on how each scale index was constructed see the *PISA 2022 Technical Report* (OECD, forthcoming).

Openness to problem solving (PISA 212)

Constructed index based on students' responses about their willingness to engage with problems. PISA measures students' openness to problem solving through their responses to

questions asking about the extent to which they feel they resemble someone who can handle a lot of information, is quick to understand things, seeks explanations for things, can easily link facts together and likes to solve complex problems.

Perseverance (PISA 212)

Constructed index based on students' responses about their willingness to work on problems that are difficult, even when they encounter problems. PISA measures students' perseverance through their responses to questions asking about the extent to which they feel they resemble someone who gives up easily when confronted with a problem, who puts off difficult problems, who remains interested in the tasks that he or she starts, who continues to work on a task until everything is perfect, and who does more than is expected of him or her when confronted with a problem.

Mathematics self-efficacy (PISA 212)

Constructed index based on students' responses about their perceived ability to solve a range of pure and applied mathematics problems. PISA measures students' mathematics self-efficacy through their responses to questions about whether they would feel confident doing a range of pure and applied mathematical tasks involving some algebra, such as using a train timetable to work out how long it would take to get from one place to another; calculating how much cheaper a TV would be after a 30% discount; calculating how many square metres of tiles would be needed to cover a floor; calculating the petrol-consumption rate of a car; understanding graphs presented in newspapers; finding the actual distance between two places on a map with a 1:10-000 scale; and solving equations like $3x+5=17$ and $2(x+3)=(x+3)(x-3)$.

Intrinsic motivation to learn mathematics (PISA 212)

Constructed indices based on students' responses about whether they enjoy mathematics and work hard in mathematics because they enjoy the subject. PISA measures students' intrinsic motivation to learn mathematics through students' responses as to whether they "strongly agree", "agree", "disagree" or "strongly disagree" that they enjoy reading about mathematics; that they look forward to mathematics lessons; and that they do mathematics because they enjoy it and that they are interested in the things they learn in mathematics.

Mathematics anxiety

Constructed index based on students' responses about feelings of stress and helplessness when dealing with mathematics. PISA measures students' mathematics anxiety through their responses to questions about whether they would agree or strongly agree that they often worry that mathematics classes will be difficult for them; that they get very tense when they have to do mathematics homework; that they get very nervous doing mathematics problems; that they feel helpless when doing a mathematics problem; and that they worry that they will get poor grades in mathematics.

Teacher-student relations

Constructed index based on student's responses about whether and to what extent they agree with several statements regarding their relationships with teachers at school, including whether they get along with their teachers, whether teachers are interested in their personal well-being, whether teachers take the student seriously, whether teachers are a source of support if the student needs extra help, and whether teachers treat the student fairly.

Ability grouping within schools

One form of horizontal stratification is ability grouping within the school. In organising mathematics instruction, for example, schools can differentiate their students according to their performance to create more homogeneous learning environments; other schools may opt to gather all students – irrespective of their academic performance – in the same classes to ensure that all students are granted the same opportunities to learn and thus have the same opportunities to succeed.

Index of quality of schools' educational resources

Constructed index based on school principals' responses about their perceptions about educational resources in their school. They were asked to report whether their school's capacity to provide instruction was hindered by a shortage or inadequacy of: science laboratory equipment, instructional materials (e.g. textbooks), computers for instruction, Internet connectivity, computer software for instruction, and library materials. Positive values reflect principals' perceptions that a shortage of educational resources hinders learning to a lesser extent than the OECD average, and negative values indicate that school principals believe the shortage hinders learning to a greater extent.

School responsibility for curriculum and assessment

Constructed index based on school principals' responses about whether the teachers, the principal, the school's governing board, the regional or local education authorities or the national education authority had considerable responsibility for allocating resources to schools (appointing and dismissing teachers; determining teachers' starting salaries and salary raises; and formulating school budgets and allocating them within the school) and responsibility for the curriculum and instructional assessment within the school (establishing student-assessment policies; choosing textbooks; and determining which courses are offered and the content of those courses). Higher values indicate more autonomy for school principals and teachers.

Sense of belonging at school

Constructed index based on student's responses about whether and to what extent they agree with six school-related statements: "I feel like an outsider (or left out of things) at school"; "I make friends easily at school"; "I feel like I belong at school"; "I feel awkward and out of place in my school"; "Other students seem to like me"; "I feel lonely at school". Positive

values on this scale mean that a student reported a stronger sense of belonging at school than did students on average across OECD countries.

Feeling safe at school

Constructed index based on student's responses about whether and to what extent they agree that they feel safe on their way to school, on their way home from school, in classrooms and at other places at school (e.g. in hallways and in the cafeteria). Positive values in the index indicate that the student reported feeling safer at and around school than did students on average across OECD countries.

School safety risks

Constructed index based on student's responses about whether the following events occurred or not during the previous four weeks: "Our school was vandalised"; "I witnessed a fight on school property in which someone got hurt"; "I saw gangs in school"; "I heard a student threaten to hurt another student"; "I saw a student carrying a gun or knife at school". Positive values in the index indicate that the student perceived greater risks at their school than did students on average across OECD countries.

Exposure to bullying

Constructed index based on student's responses about whether and on how often ("never or almost never", "a few times a year", "a few times a month", "once a week or more") during the 12 months prior to the PISA test they had the following experiences in school (the question clarified that "some experiences can also happen in social media"): "Other students left me out of things on purpose" (relational bullying); "Other students made fun of me" (verbal bullying); "I was threatened by other students" (verbal bullying); "Other students took away or destroyed things that belong to me" (extortion bullying); "I got hit or pushed around by other students" (physical bullying); "Other students spread nasty rumours about me" (relational bullying); "I was in a physical fight on school property" (physical bullying); "I stayed home from school because I felt unsafe" (any type of bullying); "I gave money to someone at school because they threatened me" (extortion bullying). Positive values in the index indicate that the student is more exposed to bullying at school than are students on average across OECD countries.