What is the ISA?

The ISA is a set of tests used by international schools and schools with an international focus to monitor student performance over time and confirm that their internal assessments are aligned with international expectations of performance. Designed and developed by the Australian Council for Educational Research (ACER), the ISA reading, mathematical literacy and scientific literacy assessments are based on the Programme for International Student Assessment (PISA). PISA is developed under the auspices of the Organisation for Economic Cooperation and Development (OECD). Note that the ISA is not part of PISA and is not endorsed by the OECD.

What is ACER?

ACER is one of the world's leading educational research centres, committed to creating and promoting research-based knowledge, products and services that can be used to improve learning across the life span. ACER has built a strong reputation as a reliable provider of support and expertise to education policy makers and professional practitioners since it was established in 1930. The development of the ISA is linked to ACER's work on PISA: ACER led a consortium of research and educational institutions as the major contractor to deliver the PISA project on behalf of the OECD from 2000 to 2012.

What is PISA?

PISA is a triennial international survey which aims to evaluate education systems worldwide by testing the skills and knowledge of nationally representative samples of 15-year-old students in key subjects: reading literacy, mathematical literacy and scientific literacy in order to inform national stakeholders about how well their education systems are preparing young people for life after compulsory education. To date, nearly 2 million students representing more than 70 economies have participated in the assessment. In 2015, over 500 000 students in 72 countries and economies participated in the PISA data collection.

Why was the ISA developed?

The idea for the program evolved from two sources: discussions with the international school population, and our role in PISA.

Through consultation with international schools in the East Asian region, ACER learned about the need for an assessment that would provide them with quantitative and qualitative feedback which could be used for improving learning, as well as for making comparisons with relevant populations. Although many schools were using existing external assessment for monitoring and self-evaluation, there was a general sense that, because these were primarily designed for national use, they did not cater for students from diverse linguistic and cultural backgrounds.

Through managing PISA, ACER has gained invaluable experience in developing assessments that are culturally and educationally appropriate for students from many language and educational backgrounds. These two elements gave ACER confidence that a program like the ISA was needed, and that we were in an ideal position to provide it. The ISA subsequently launched in 2002.

How and when is the ISA delivered?

Mathematical literacy, reading and writing are delivered in paper or online format for students in Grades 3 to 10. Scientific literacy is delivered online for students in Grades 7 to 10. Schools can administer the tests in either September or February.

The ISA is administered by classroom teachers equipped with detailed test administration manuals. The test material is secure; administrators sign a confidentiality agreement, and must return all student booklets (for paper ISA), used or unused, to ACER. Each assessment session takes approximately 45 minutes to one hour. For the paper ISA, students enter their responses in a single booklet that contains the stimulus and the task. ISA online is delivered via a fully web-based service and works on many platforms (Macs, PCs and iPads/tablets). Each school has a unique test web address through which each student logs on using a unique username and password.

Why do schools use the ISA?

Because the ISA:

- is not specific to a single curriculum
- tests core skills in mathematical literacy, reading, writing and scientific literacy
- test material is eclectic, drawing on many cultural and national sources
- assessments are designed with the knowledge that more than half of the test takers have first languages other than English
- includes writing tasks and open-ended questions to better illuminate students' thinking processes (like PISA, the ISA is not just a multiple-choice test; half the questions in the reading, mathematical literacy and scientific literacy tests are open questions that require students to construct a response, for example, to explain their reasoning, to find evidence or to justify their opinion)
- provides diagnostic information that can be used at the school, class, or individual level
- enables performance to be related to international benchmarks
- allows schools to evaluate the reliability of their internal assessments and confirm that they are aligned with international expectations of performance
- uses scaled scores enabling monitoring of student performance over time
- enables comparison of the results of their Grade 8, 9 and 10 students with the latest PISA country results
- reports tell parents, teachers and school leaders what they want to know.
<table>
<thead>
<tr>
<th>Report</th>
<th>Broad description</th>
<th>Purpose</th>
<th>Intended audience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual</td>
<td>For each individual, student’s overall performance in each test in relation to described levels of proficiency</td>
<td>To show the student’s current level of proficiency and help parents to identify the skills their child has mastered and the skills they still need to develop. Parents can track their child’s progress over time because the ISA scores can be compared from year to year.</td>
<td>Class teachers, individual students and their parents</td>
</tr>
<tr>
<td>Class</td>
<td>For each class, item-by-item and aggregated record of individual students’ results</td>
<td>To provide diagnostic information about class, sub-group and individual performance on significant clusters of items. Gives teachers detailed information about the kinds of skills their students have mastered and those they still need to learn and shows how their students performed in each question on the test compared to other international schools. Scale scores allow teachers to directly compare students’ results at different grade levels and to track performance of students over time.</td>
<td>Class teachers, subject and grade-level coordinators</td>
</tr>
<tr>
<td>School</td>
<td>For each school, aggregated school data on performance by grade level and subgroup, including comparisons with ISA schools and “like schools”: those with a similar percentage of students from English speaking backgrounds.</td>
<td>Allows schools to benchmark themselves against other schools internationally. Gives school administrators summary statistics that allow them to monitor their schools’ performance over time and to compare their performance at each grade level with other schools that participated in the ISA. Provides the basis for trend analysis and school-level target setting.</td>
<td>Heads of school, curriculum coordinators, school boards</td>
</tr>
<tr>
<td>National Comparisons</td>
<td>For Grades 8, 9 &amp; 10, comparison of the school’s performance against PISA country data.</td>
<td>Provide a broad picture of school’s performance in mathematical literacy, reading and scientific literacy in relation to relevant national groups.</td>
<td>Heads of school, curriculum coordinators, school boards</td>
</tr>
<tr>
<td>Interactive Diagnostic</td>
<td>For each school, an interactive spreadsheet shows results in a range of graphic displays which makes it easier to identify trends and patterns and to gather diagnostic information.</td>
<td>Provides instant customisation of reports in graphic formats so schools can interpret and use the ISA data to inform improvements in teaching and learning.</td>
<td>Class teachers, subject and grade level coordinators, heads of school, curriculum coordinators</td>
</tr>
<tr>
<td>Interactive Tracking</td>
<td>For each school, an interactive spreadsheet shows performance against ISA benchmarks and tracks performance of individual students and cohorts over time.</td>
<td>To monitor the performance over time of individual students and of different groups of students within a school. Data from all schools participating in the ISA program have been used to establish reliable benchmarks. Schools can monitor, over a number of calendar years, whether student performance has changed in relation to these benchmarks.</td>
<td>Class teachers, subject and grade level coordinators, heads, curriculum coordinators</td>
</tr>
</tbody>
</table>

**What are scale scores?**

The “ISA scale score” is different to the “raw score” results that you would get by adding up the number of score points for correct answers on each part of the assessment. Each learning area or domain (for example, reading) has a scale, and the raw scores calibrated onto that scale are then converted to scale scores. The ISA scales for mathematical literacy, reading and scientific literacy are based on those developed for the OECD’s PISA. However, it is not correct to describe ISA results as 'PISA scores'. The average proficiency of 15-year-old students in OECD countries in mathematical literacy, reading literacy and scientific literacy was set at 500, with a standard deviation of 100, for the year 2000. In the 2015 PISA administration the mean performance in mathematical literacy was 490, in reading it was 493 and in scientific literacy it was 493.

The advantage of using scale scores rather than raw scores or percentage reporting is that the scale makes it possible to compare the results of all students within the same domain. For example, using scale scores in reading, we can directly compare the performance of students from Grade 3 to Grade 10 for any year. It does not matter which reading test students completed; their scale scores can be compared with the scale scores of any other students who have completed an ISA reading test in any year. Tracking the ISA scale scores over time can provide quantitative evidence of variations in the abilities of cohorts of students and individuals from one year to the next, as well as evidence of the impact of changes in curriculum or pedagogy on student performance.

The ISA has also developed described proficiency scales based on PISA reporting. ISA reading is reported in terms of ten described levels of achievement across three areas; ISA Levels 3 to 9 are virtually identical with PISA Reading Literacy Levels 1b to 6. In ISA mathematical literacy, four content-based scales are described, with ten levels in each scale. Levels 4 to 9 are very slightly modified versions of PISA Mathematical Literacy Levels 1 to 6. In scientific literacy there are seven described proficiency levels (Level 0 to Level 6) organised into three areas of competency. These are generic descriptions of the development of proficiencies based on the results of the test and are closely related to those developed for PISA. In ISA writing there are ten described levels of achievement for narrative/reflective writing, and nine described levels for exposition/argument writing.
How can schools use the ISA data?

Extensive support material is available to help schools to use their ISA data to inform and improve their teaching programs. These include the Guide to Reports, How to use the ISA for Benchmarking and Diagnostic Information and A Guide to Interpreting the ISA Data for School Leaders and Administrators. Annotated writing samples help teachers to understand what is expected at each of the levels of the writing marking guides and can also be used by teachers to moderate their own scoring of writing. If you are still unsure about what your data means you can contact us directly. We pride ourselves on our fast and detailed responses to school queries.

How valid are the comparisons?

The ISA paper and online Series P tests of mathematical literacy, reading, writing and scientific literacy were administered to around 90,000 students in 400 international schools across the 2017–18 cycle. In the mathematical literacy, reading and writing assessments, ISA schools are also divided into four “like school” groups on the basis of proportion of students with an English speaking background. We provide comparative data for “like schools”, but are careful to do so only when the numbers of students are big enough to yield meaningful comparison. The ISA reports also include a t-test calculation of the significance of the comparisons.

The ISA provides a service to international schools that allows them to compare themselves with other schools internationally. This also relies on the co-operation of the schools. We rely on schools to administer the ISA according to the detailed instructions provided so all students complete the test under the same conditions and the data is comparable. We rely on schools to keep the ISA secure by ensuring that test material is never copied and that all test booklets are returned every year so we can provide scaled scores that link the tests over time. We also rely on schools to only exclude students in a participating grade level from the ISA when they are genuinely unable to attempt the test so the data accurately reflects student achievement in the school. Our contact with ISA schools through email and person-to-person at conferences assures us that the schools currently using the ISA respect and follow these rules. However, the ISA cannot enforce them. It is up to the community of international schools to collectively support the rules and ensure they are followed so the ISA comparative data is maximally useful to everyone.

How is the ISA marked?

Marking is conducted by highly-trained ISA marking staff. All markers are required to have a background in the relevant domain: for example, Grade 10 mathematical literacy markers must be secondary school mathematics teachers or equivalent. A marking guide is prepared for each mathematical literacy, reading and scientific literacy constructed-response item and for the two writing tasks. The marking guides describe the criteria needed to gain a given score, and provide examples of student responses typical of each score. Markers receive initial training in the use of the ISA marking guides and follow-up training if necessary throughout the marking operation. The accuracy of the marker is checked against control scripts and team leaders monitor their markers to ensure any issues in the application of the marking guide are discovered, and addressed promptly.

Who is consulted for feedback?

ACER has had ongoing consultations with faculty of many international schools and others involved in international education, through attendance at the ECIS leadership conferences, the East Asia Regional Council of Schools (EARCOS) leadership conferences, the Association of International Schools in Africa (AISA) educators’ conferences and the Near East South Asia (NESA) Council of Overseas Schools leadership conferences. ISA project team members take the opportunity wherever possible to make site visits to participating schools, and have been engaged as consultants for extended work in developing and evaluating curriculum and assessment with individual schools.

Specific feedback and consultation on the development of the ISA instruments is conducted via formal trial testing and questionnaires to teachers and administrators during both trial and main administrations.
Construct and Content Validity

Test validity is an essential characteristic of a good test, but there are different kinds of validity, two of which are discussed below: construct validity and content validity.

**CONSTRUCT VALIDITY**

Do the definitions of the variable that is being tested and the way it is broken down into various categories and attributes match a common understanding of what the variable is?

The mathematical literacy, reading and scientific literacy components of the ISA are based on the constructs used for PISA. The definition and frameworks for the PISA domains of mathematical literacy, reading and scientific literacy were created by panels of international experts in the field, so there is strong international academic endorsement, by extension, for the concepts of mathematics, reading and science that are instantiated in the ISA.

The writing component of the ISA is based on historical development at ACER over several decades, of the concept of writing and the way students develop as writers. The marking and reporting scheme is very similar in nature to that used in the International Baccalaureate Middle Years Programme, and the AERO standards for writing – to name two international educational reference points – as well as to national examples of writing frameworks such as the McRel Standards, the Alberta writing program, and the Six Traits (with the exception of Voice).

**Mathematical Literacy**

The ISA adopts the PISA definition that “Mathematical literacy is an individual’s capacity to formulate, employ and interpret mathematics in a variety of contexts. It includes reasoning mathematically and using mathematical concepts, procedures, facts and tools to describe, explain and predict phenomena. It assists individuals to recognise the role that mathematics plays in the world and to make the well-founded judgments and decisions needed by constructive, engaged and reflective citizens’.

In practice, mathematical literacy in the ISA is somewhat different from conventional mathematics, in that it is intended to encompass reasoning mathematically and using mathematical concepts, procedures, facts and tools in describing, predicting and explaining phenomena. Each task in the mathematical literacy assessment is defined according to its **content** and the main type of **process** needed to complete it successfully.

1. **Content Variables**

   **Uncertainty and Data** – This content area reflects how in real life data is commonly collected, organised, analysed and displayed with a view to making interpretations and forming conclusions. Many decisions are made based upon statistical analysis of data. Real life also contains elements of chance where outcomes are not certain but based upon probabilities. Increasingly decision-making is qualified with a statement of risk and society is presented with more and more information to make sense of, so competence in this area is of great significance in real life.

   **Quantity** – This overarching content area also features in the three other content areas to varying degrees. It focuses on the need for quantification in order to organise the world. It is not hard to find examples of quantification in our day-to-day living. We use money, make measurements, estimate and calculate. Increasingly we make use of technology to assist us but we also still perform many calculations mentally and approximately. Quantitative reasoning requires number sense: that is, having a feel for the magnitude of numbers, using strategies and tools appropriately, and being able to check solutions for reasonableness.

   **Space and Shape** – Shapes and constructions are all around us physically as real objects but also as representations in the form of photographs, maps and diagrams. Constructing and interpreting such representations is an important skill. Using geometric shapes whose mathematical properties are known to model more complex shapes is an important problem-solving tool. Knowledge and appreciation of the beauty and function of geometric shapes and spaces has applications reaching from art to advertising.

   **Change and Relationships** – Noticing and using patterns in number and shapes, and finding and describing relationships between variables, lies at the heart of mathematics. As organisms or populations grow and as stock markets ebb and flow, we describe the patterns in words, in tables and sometimes in algebraic notation. Commonly we chart the changes in graphical form. These patterns can be linear, non-linear, cyclic or exponential, to name but a few. Being able to link between these various representations and use the language, notation and algorithms of change and relationships is critical to making sense of the patterns in our world.

2. **Process Variables**

   **Formulating** mathematics involves identifying opportunities to apply and use mathematics. It includes being able to take a situation as presented and transform it into a form amenable to mathematical treatment, providing mathematical structure and representations, identifying variables and making simplifying assumptions to help solve the problem or meet the challenge.
Employing mathematics involves applying mathematical reasoning and using mathematical concepts, procedures, facts and tools to derive a mathematical solution. It includes performing calculations, manipulating algebraic expressions and equations or other mathematical models, analysing information in a mathematical manner from mathematical diagrams and graphs, developing mathematical descriptions and explanations and using mathematical tools to solve problems.

Integrating mathematics involves reflecting upon mathematical solutions or results and interpreting them in the context of a problem or challenge. It includes evaluating mathematical solutions or reasoning in relation to the context of the problem and determining whether the results are reasonable and make sense in the situation.

Reading
Reading in the ISA is derived from the PISA concept of reading literacy, which was developed by an international panel of reading experts. Reading literacy in PISA is defined as 'understanding, using and reflecting on written texts, in order to achieve one’s goals, to develop one’s knowledge and potential and to participate in society.' While this definition and the construct of reading that grew out of it were developed with 15-year-olds in mind, the ISA construct of reading maintains the general thrust of a reading assessment that goes beyond the notion of decoding and literal comprehension (though at the lowest levels these are included), and recognises the full scope of situations in which reading plays a role for students from Grade 3 to Grade 10.

Each reading task in the ISA is defined in terms of the aspect or approach to reading that it requires, and according to the Text Format of the reading passage on which the task is based.

1. Aspect Variables

Access and Retrieve is defined as locating one or more pieces of information in a text.

Integrate and Interpret is defined as constructing meaning and drawing inferences from one or more parts of a text.

Reflect and Evaluate is defined as relating a text to one’s experience, knowledge and ideas.

2. Text Format Variables

Continuous Texts are typically composed of sentences that are, in turn, organised into paragraphs. These may fit into even larger structures such as sections, chapters and books. Continuous texts include narrative pieces, exposition, description, argument and instructional passages.

Non-Continuous Texts, or documents as they are known in some frameworks, can be described in structural terms as texts composed of one or more lists. In less formal terms, they can be described by their everyday appearance in such formats as tables, graphs, maps and diagrams.

Writing
The ISA includes two extended writing tasks: one narrative/reflective task and one exposition/argument task.

For the Narrative/Reflective task the students are asked to write a story or a reflective piece. The stimulus is usually a picture. The same prompt is used for all grades.

The Exposition/Argument task requires a piece of writing setting out ideas about a proposition. A few sentences or a short dialogue are provided as a prompt. Students may take an explanatory approach (exposition), a persuasive approach (argument), or they may combine the two approaches. The same prompt is used for all grades.

In an effort to simulate good writing pedagogy, time is allowed at the beginning of each writing session for a brief class discussion of the topic, and for individual planning. Time is also allowed at the end of each session for students to proofread their work. Students’ responses are evaluated on the basis of three criteria for each task.

1. Criteria for Assessing the Narrative/Reflective Task

Content is about the quality and range of ideas presented, the development of plot, characters and setting if a story is written, and the writer’s sense of audience and purpose. It also encompasses the overall shaping of the piece.

Language deals with sentence and paragraph structure, vocabulary and punctuation, and the writer’s voice.

Spelling takes into account students’ knowledge of phonetic and visual spelling patterns and the kind of words attempted, as well as correctness of spelling.

2. Criteria for Assessing the Exposition/Argument Task

Content looks at the depth and range of ideas presented, and at the quality of reasoning demonstrated in the ability to provide evidence and logical argument in support of a position.

ESOL Language is applied to all students’ writing regardless of their language background, but focuses on the grammatical correctness and command of English syntax, as well as sentence fluency and variation, and vocabulary.

Structure and Organisation deals with both global and local organisation: the overall structure of the writing, for example the presence of a clear introduction, development and conclusion; and its internal coherence, such as linking between and within paragraphs.
Scientific Literacy
The ISA adopts the PISA definition that 'Scientific Literacy is the ability to engage with science-related issues, and with the ideas of science as a reflective citizen'. (OECD 2013, p.7)

Each task in the Scientific Literacy assessment is defined according to its scientific competency and the main knowledge type needed to complete it successfully.

1. Competency Variables

**Evaluate and Design Scientific Enquiry** - This competency focuses on the ability to understand the goals and processes of scientific enquiry in generating empirical data and reliable knowledge about the natural world. Awareness is needed of methods of data collection by observation or experiment, in the laboratory or in the field and how this leads to the development of models and hypotheses. Skills demonstrated by those with this competency include the identification of questions that can be explored scientifically; proposal and evaluation of methods for exploring a given question scientifically; and awareness of the methods used by scientists to ensure reliability of data, to acknowledge and minimise measurement error; and ensure conclusions are objective and can be generalised.

**Explain Phenomena Scientifically** - Demonstrating this competency involves recall and application of appropriate scientific knowledge in a given situation. The competency includes describing or interpreting phenomena and predicting changes. It also involves explaining the societal implications of scientific knowledge and may involve recognising or identifying appropriate descriptions, explanations, hypotheses and predictions.

**Interpret Data and Evidence Scientifically** - Analysing and evaluating scientific data and evidence in a variety of situations are the main areas emphasised in this competency. Some key aspects of this competency include transforming data from one representation to another; and evaluating scientific arguments, assumptions, evidence and reasoning from different sources (e.g. websites, journals, newspapers, and science-related texts). Students may be required to present evidence and decisions through their own words, diagrams or other representations as appropriate. Students are required to make clear and logical connections between evidence and conclusions or decisions.

2. Knowledge Types

**Content Knowledge** involves students applying knowledge appropriate to the developmental level of 12–16 year-olds in the key scientific content areas of physics; chemistry; biology; and earth & space science. This knowledge is presented in contexts of relevance to real-life situations. The three key categories of Content knowledge are:

- **Physical Systems** which includes the structure and properties of matter, the nature of chemical change, energy and its transformations, motion and forces and the interactions of energy and matter.
- **Living Systems** which includes cell structure and function; human body systems; evolution; biodiversity; genetic variation; ecosystems and knowledge of the conditions necessary for sustaining life.
- **Earth and Space Systems** which includes structure of the Earth (e.g. lithosphere, atmosphere and hydrosphere); energy sources for the Earth; global climate; forces that shape the Earth such as plate tectonics; geochemical cycles; constructive and destructive forces; Earth history such as origin, evolution and the study of fossils; and Earth in space (e.g. solar system, gravity).

**Procedural Knowledge** is about the various components of the scientific process (also known as the scientific method). This includes knowledge and awareness of:

- Variables including dependent, independent and control variables;
- Principles of measurement (inherent uncertainty, replicability, accuracy/precision etc.);
- Common ways of representing data using tables, graphs and charts and deciding which are appropriate in a given context; and
- Appropriate methods to investigate a scientific question such as experimental or field-based studies.

**Epistemic Knowledge** involves recognition of the defining features of Science. This includes:

- The ability to recognise and distinguish between observations, facts, hypotheses, models and theories;
- Recognition of the difference in purposes and goals between Science and Technology;
- Identification of scientific values such as the importance of objectivity and the commitment to elimination of bias;
- Recognition of the type of reasoning inherent in scientific argumentation, e.g. use of deduction, induction, analogy, inference, analogy or modelling;
- How the values, constructs and features of science and scientific reasoning can be used to justify the knowledge produced by Science; and
- The role of collaboration, critique and peer review in building scientific knowledge.
CONTENT VALIDITY

Are the tasks in the test, including what the test-takers have to do (the test subject matter) and how they do it (the test format) – likely to give good indications of test-takers' proficiency in the area being tested?

1. Cultural Content

A students' performance in an assessment can be affected strongly by the familiarity of the contexts in which the test questions are set, even though the contexts are extrinsic to the skills or knowledge that the questions are designed to assess. This goes to the issue of fairness: it would, in the case of a test for international school students, be unfair as well as invalid if it catered mainly for students from one particular cultural background.

The ISA is written with international school students in mind, and therefore there is a strong emphasis in the selection of test material on catering for students from a wide variety of cultural and language backgrounds. The aim is to achieve cultural eclecticism, rather than cultural neutrality, so that all test takers will, ideally, find some familiar contexts and some unfamiliar ones in any given test.

ACER has a number of mechanisms for ensuring cultural appropriateness, including in-house reviews of all material and formal requests for feedback from teachers who have administered trial material.

2. Task format

The ISA places a high value on open responses to questions and essays as a strong indicator of students' reading, writing and mathematical ability as well as multiple choice items. Open questions and essays measure skills that cannot be assessed in a multiple choice format. They require evidence of their own thinking processes.

The mathematical literacy, reading and scientific literacy instruments consist of 25 to 35 questions with about half the questions in multiple-choice format and half requiring short constructed-responses (anything from a single number, to a sketch, to three or four sentences). This allows for a wide range of skills, understandings and types of knowledge in the relevant areas to be interrogated.

While factual knowledge and applications can be readily tested using closed test formats, it is often difficult to assess such skills as reflection and problem solving unless students are given the opportunity to generate their own responses. Also, closed format items such as multiple-choice questions need to be carefully constructed to avoid the issue of students guessing the correct response, with no understanding of the content, though of course it is not possible to avoid this issue entirely. This is not an issue in constructed-response items. The decision to balance the task formats is, at its core, a recognition of the constructivist pedagogy that is prevalent in international schools.

Writing is assessed by means of two extended responses to verbal or pictorial prompts. While it is not possible to simulate the writing process completely in a standardised testing context, some elements of that methodology are incorporated, by way of a brief class discussion of the writing topic at the beginning of the test session, and the opportunity to proof and edit at the end.

3. Level of difficulty of the test material

A valid test must aim to give accurate measurement of the ability of all the test takers, from the least able to the most able. If the test is too hard for the test takers, then we will have no idea of what they can do, only of what they can't. If the test is too easy, then we will not be able to estimate the limit of the test takers' proficiency.

In the ISA, the level of difficulty of the material is initially based on the test developers' notion of what is appropriate content (and language) for each grade level. Since almost all test developers are former teachers, this estimate is a solid starting point, but it is then tested empirically during trial testing, when the actual difficulty of the tasks for the target group is observed through data collection and analysis of student responses. Item Response Theory (IRT), the method of statistical analysis used by ACER, allows the proficiency of the students and the difficulty of the tasks to be calibrated on the same scale. This technique enables us to select tests that match the range of proficiency levels of the target group, allowing us to construct tests that will measure with reasonable accuracy the proficiency of students at every level: the least proficient students (with some very easy items) as well as the most able students (with some very challenging items).

TEST RELIABILITY

Reliability is about whether the test is measuring the variable of interest in a consistent way, such that one can generalise about the result. Things that can undermine reliability include tests composed of items that measure many different things, so that the result does not tell anything very meaningful about any particular thing.

A simple summary of this kind of reliability is provided by the internal consistency statistic. This figure shows the extent to which all the items in the test are measuring something similar. A figure of 0.8 indicates that 80% of the variation in the measures is related to the construct (what we are trying to measure), and 20% of the variation in the measures is related to variation of things other than the construct: or “noise” (termed “measurement error”). A figure of 0.8 is considered a good statistic for internal consistency.

Overall, the ISA test reliabilities have means in the range of 0.78 to 0.89 from Grade 3 to Grade 10, which indicates that ISA tests have very good reliability for mathematical literacy and reading from 2002 to 2017, and for ISA scientific literacy from 2013 to 2017. (Since the two kinds of writing are each assessed by only one task, internal consistency statistics cannot be calculated for this domain). The standard deviations are in the range of 0.01 to 0.04, which means that the reliability values are consistently good. If you would like to view tables showing the internal consistency figures for mathematical literacy, reading and scientific literacy from 2002 to 2017 please email isa@acer.org
Students in around 80 countries participated in the 2017-18 ISA administration. The following 357 schools have given permission for their school's name to be published by ACER on this list.

### ASIA

#### AZERBAIJAN
- Baku-Oxford School

#### BAHRAIN
- Shaikha Hessa Girls' School

#### CAMBODIA
- Australian International School Phnom Penh
- Hope International School
- International School of Phnom Penh
- Northbridge International School Cambodia

#### CHINA
- BASIS International School Guangzhou
- BASIS International School Shenzhen
- Beijing City International School
- BIBS (Beanstalk International Bilingual School) - Shunyi Campus
- BIBS (Beanstalk International Bilingual School) - UES Campus
- Chengdu International School
- Chengdu ISC International School (Zhonghai)
- Daystar Academy
- Guangzhou Grace Academy
- International School of Qingdao
- Jurong Country Garden School
- Nanjing International School
- Qingdao Amerasia International School
- Shanghai United International School - Hongqiao Campus
- Shanghai United International School - Pudong Campus
- Shanghai United International School - WanYuan Campus
- Shanghai United International School - Wuxi Campus
- Shanghai World Foreign Language Primary School
- Shen Wai International School
- Shenzhen Academy of International Education
- Suzhou Singapore International School
- The International Montessori School - Beijing
- Utahloy International School - Guangzhou
- Utahloy International School - Zengcheng
- Western Academy of Beijing
- Western International School of Shanghai
- Yantai Huasheng International School
- Yew Chung International School

#### HONG KONG
- Beacon Hill School
- Norwegian International School
- Renaissance College
- Singapore International School (Hong Kong)
- Bradbury School
- Chinese International School
- Clearwater Bay School
- Discovery College
- Glenealy School
- Island Christian Academy
- Kennedy School
- Kingston International School
- Kowloon Junior School
- Peak School
- Quarry Bay School
- Renaissance College Hong Kong
- Sha Tin Junior School
- The Independent Schools Foundation Academy (ISF Academy)
- Victoria Shanghai Academy
- Yew Chung International School - Hong Kong

#### INDIA
- Ascend International School
- Good Shepherd International School
- Indus International School, Bangalore
- International School of Hyderabad
- Kodai International School
- Lancers International School
- Oberoi International School - OGC Campus
- RBK International Academy
- Victorious Kids Educares
- Vishwashanti Gurukul School

#### INDONESIA
- ACG School Jakarta
- Bali Island School
- Bandung Independent School
- Bandung Independent School
- BINUS School Simprug
- Canggu Community School
- Green School Bali
- Ichthus School
- Intercultural School of Bogor
- Jakarta Intercultural School
- Mt. Zaagkarn School
- Sanur Independent School
- Sekolah Pelita Harapan Lippo Village
- Semarang Multinational School

#### JAPAN
- Aichi International School
- Aoba-Japan International School
- Aoba-Japan International School
- Deutsche Schule Kobe / European School
- Fukuoka International School
- International School of the Sacred Heart
- K. International School Tokyo
- Makuhari International School
- Nagoya International School
- New International School of Japan
- Nishimachi International School
- Ritsumeikan Uji Junior and Senior High School
- St. Michael's International School
- Tamagawa Academy IB Programmes
- The Montessori School of Tokyo
- Tohoku International School
- Tsukuba International School
- Tokyo International School
- Tokyo West International School
- Yokohama International School

#### KAZAKHSTAN
- Miras International School

#### LAO PDR
- Vientiane International School

#### MALAYSIA
- Auckland International School Malaysia
- IGB International School
- International School of Kuala Lumpur
- International School of Kuala Lumpur
- Tenby International School Setia EcoHill
- Tenby International, Penang Campus
- Tenby Schools Setia Eco Gardens
- Tenby Schools, Setia Eco Park

#### MYANMAR
- Ayeyarwaddy International School

#### PHILIPPINES
- Cebu International School
- Domuschola International School
- Singapore School Manila
- The Beacon Academy

#### SINGAPORE
- German European School Singapore
- ISS International School Singapore
- Middleton International School
- Nexus International School Singapore
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### AMERICAS

**BRAZIL**
- Escola Suíço-Brasileira Rio de Janeiro by SIS Swiss International School
- SIS Swiss International School - Brasilia
- The International School of Curitiba

**CANADA**
- University of Toronto Schools

**CURACAO**
- International School of Curacao

**MEXICO**
- Northridge School Mexico
- Alto International School
- Atlanta International School
- Avenues: The World School
- BASIS Ahwatukee
- BASIS Chandler
- BASIS Chandler Primary
- BASIS Chandler Primary - North Campus
- BASIS Flagstaff
- BASIS Goodyear
- BASIS Independent Brooklyn
- BASIS Independent Fremont
- BASIS Independent Manhattan
- BASIS Independent McLean
- BASIS Independent Silicon Valley
- BASIS Mesa
- BASIS Oro Valley Primary
- BASIS Peoria
- BASIS Peoria Primary
- BASIS Phoenix
- BASIS Phoenix Central
- BASIS Prescott
- BASIS San Antonio Primary - Medical Center Campus
- BASIS San Antonio Primary - North Central Campus
- BASIS Scottsdale
- BASIS Scottsdale Primary
- BASIS Tucson North
- BASIS Tucson Primary
- BASIS Washington DC
- Carmel Elementary School
- Khan Lab School
- Riverstone International School

**USA**
- Atlanta International School
- Avenues: The World School
- BASIS Ahwatukee
- BASIS Chandler
- BASIS Chandler Primary
- BASIS Chandler Primary - North Campus
- BASIS Flagstaff
- BASIS Goodyear
- BASIS Independent Brooklyn
- BASIS Independent Fremont
- BASIS Independent Manhattan
- BASIS Independent McLean
- BASIS Independent Silicon Valley
- BASIS Mesa
- BASIS Oro Valley Primary
- BASIS Peoria
- BASIS Peoria Primary
- BASIS Phoenix
- BASIS Phoenix Central
- BASIS Prescott
- BASIS San Antonio Primary - Medical Center Campus
- BASIS San Antonio Primary - North Central Campus
- BASIS Scottsdale
- BASIS Scottsdale Primary
- BASIS Tucson North
- BASIS Tucson Primary
- BASIS Washington DC
- Carmel Elementary School
- Khan Lab School
- Riverstone International School

### MIDDLE EAST

**JORDAN**
- Amman Academy
- The International Academy Amman

**LEBANON**
- Brummana High School

**QATAR**
- Al Wataniya International School

**SAUDI ARABIA**
- Al Hussan International Grammar School
- Al Hussan International School - Khobar

### SULTANATE OF OMAN

- ABA, An IB World School
- Al Bathinah International School

### UNITED ARAB EMIRATES

- Adab Iranian Private School
- Ajman Academy
- Al Alfiah Filipino Private School
- Al Amaal English High School
- Al Ameen Private School
- Al Ma’ari'a International School
- Al- Mawahib British PVT. School
- Al Murooj English School
- Al Sadiq Islamic English School
- Brilliant International Private School
- British Columbia Canadian School
- Dar Al Marefa Private School
- Dubai International Academy
- Far Eastern Private School (FEPS)
- Far Eastern Private School/Branch
- German International School Dubai
- H.H. Shaikh Rashid Al Maktoum Pakistani School Dubai
- Habitat School, Al-Jurf
- Happy Home English School
- Hay Al Sharooq International School
- Horizon English School
- Ibn Seena English High School
- Jebel Ali Primary School
- Modern Indian School
- Omar Bin Al Khattab, Pakistan Islamia High School - Ajman
- Pakistan Islamia Higher Secondary School, Sharjah
- Pakistan School Ajman
- Raffles World Academy
- Springdales School Dubai
- Springforth Community School
- St. Mary's Catholic High School, Fujairah
- The Apple International School
- The Oxford School Dubai
- The Philippine School - Dubai

### OCEANIA

**FIJI**
- International School Nadi

**PAPUA NEW GUINEA**
- The Ela Murray International School