Chapter 6
Field Operations

OVERVIEW OF ROLES AND RESPONSIBILITIES

PISA was co-ordinated in each participating country/economy by a National Project Manager (NPM)\(^1\) who carried out the procedures specified by the international contractors responsible for the implementation of PISA. Each NPM typically had several assistants working from a base location that is referred to throughout this report as a National Centre. For the school-level operations, the NPM co-ordinated activities with school-level staff, referred to in PISA as School Co-ordinators.\(^2\) Trained Test Administrators administered the PISA assessment in schools.

National Project Managers

- NPMs were responsible for implementing the project within their own country/economy. Major tasks included, but were not limited to:
- attending NPM meetings and receiving training in all aspects of PISA operational procedures
- participating in relevant webinars, such as improving school and student participation
- negotiating nationally-specific aspects of the implementation of PISA with the international contractors, such as national and international options, oversampling for regional comparisons, additional analyses and reporting (e.g. by language group)
- establishing procedures for maintaining the security and confidentiality of materials during all phases of the assessment implementation
- determining the general suitability of using school computers to conduct the computer-based assessment (CBA countries/economies only)
- preparing a series of sampling forms documenting sampling-related aspects of the national educational structure
- preparing the school sampling frame and submit this to the international contractor for the selection of the school sample
- organising for the preparation of national versions of the test instruments, questionnaires, school-level materials (manuals, scripts and forms), and coding guides
- identifying School Co-ordinators from each of the sampled schools (nominated by the school principal or a volunteer from the school staff) and working with them on school preparation activities
- using software to select the student sample from the lists of eligible students provided by the School Co-ordinators
- using software to select the teacher sample from the lists of eligible teachers provided by the School Co-ordinators, if applicable
- recruiting and training Test Administrators to administer the assessments in schools.

---

\(^1\) Some participating countries/economies had more than one National Project Manager.

\(^2\) Throughout this document, the terms “School Co-ordinator” and “Test Administrator” are used when discussing the administration of the test in schools. However, please note that some countries/economies use School Associates, individuals who fulfil the role of both School Co-ordinator and Test Administrator. School Associates received a School Associate’s Manual and were trained by the National Centre. For the sake of simplicity, we do not refer to School Associates specifically in the text.
• nominating suitable persons to work on behalf of the international contractors as external PISA Quality Monitors (PQMs) to observe the assessment administration in a selection of schools (Main Survey only)
• monitoring the completion of School Questionnaires
• monitoring the completion of Teacher Questionnaires (if applicable)
• monitoring the completion of Parent Questionnaires (if applicable)
• monitoring the FT and MS school and student participation
• recruiting and training coders to code the open-ended test items and the occupational data on questionnaires
• arranging for the data entry of the test responses, Student Questionnaire responses, and School Questionnaire responses completed on hard copy (paper-based assessment (PBA) countries/economies)
• submitting the national database to the international contractor
• arranging for the transmission of School Questionnaire and Teacher Questionnaire (if applicable) and responses completed online
• arranging for the coding and data management
• reporting on the Parent Questionnaire (if applicable) or other options (if applicable)
• submitting a written review (Field Trial Review Form and Main Survey Review Form) of PISA implementation activities following the assessments.

A National Project Manager’s Manual provided detailed information about the duties and responsibilities of the NPM. Supplementary manuals, with detailed information about specific aspects of the project, such as sampling, were also provided and are described in the relevant chapters.

School Co-ordinators

School Co-ordinators were responsible for organizing school-related activities with the National Centre and the Test Administrators. A School Co-ordinator’s Manual, prepared by the international contractors, described in detail the activities and responsibilities of the School Co-ordinator.

The School Co-ordinator’s responsibilities were:

• establishing the school assessment date and time, in consultation with the NPM
• running a systems diagnostic tool provided by the international contractors to determine if school computers were suitable for the assessment (CBA countries/economies)
• preparing the student list with the names of all eligible students in the school and sent it to the National Centre so that the NPM could select the student sample using the within school sampling KeyQuest software
• preparing the teacher list with the names of all eligible teachers in the school and sending it to the National Centre so that the NPM could select the teacher sample using KeyQuest (if applicable)
• receiving the list of sampled students from the NPM on the Student Tracking Form (a form designed to record sampled students with their background data) and updating it if necessary (e.g. identifying students with disabilities or limited assessment language proficiency who
could not take the assessment according to criteria established by the international contractors and the PISA Technical Standards\(^3\)

- receiving the list of sampled teachers on the Teacher Tracking Form from the NPM (if applicable) and updating it (e.g. identifying teachers who refused to complete the questionnaire, no longer taught at the school, or were otherwise ineligible)
- receiving, distributing, and collecting the School Questionnaire (if on hard copy) or monitoring the completion of the School Questionnaire if completed online
- distributing instructions for completing the Teacher Questionnaire online and monitoring the completion online (if applicable)
- receiving and distributing the Parent Questionnaire if applicable (generally, the School Co-ordinator sent the questionnaire to the parents 1-2 weeks before the assessment and requested that students return it to the School Co-ordinator before the assessment date)
- informing school staff, students, and parents of the nature of the assessment and the assessment date by sending a letter or organising a meeting in the school
- securing parental permission, if required by the school or education system
- liaising with the Test Administrator to establish the time and other logistics of the assessment
- informing the NPM and Test Administrator of any assessment date or time changes
- arranging for technical support if administering the assessment on computers
- assisting the Test Administrator with room arrangements for the assessment day.

On the assessment day, the School Co-ordinator was expected to ensure that the sampled students attended the assessment session(s). If necessary, the School Co-ordinator also made arrangements for a follow-up session and ensured that absent students attended the follow-up session.

**Test Administrators**

The Test Administrators were primarily responsible for administering PISA in accordance with international standards and PISA procedures. To maintain some level of impartiality, a Test Administrator could not be the science, reading, or mathematics teacher of the students being assessed, and it was preferred that they not be a staff member at any participating school (see Standard 8.2 in Annex F). Prior to the test date, Test Administrators were trained by National Centres. Training included a thorough review of the Test Administrator’s Manual and the Student Delivery System Manual (for the CBA countries/economies).

Additional responsibilities included, among others:

- ensuring receipt of the testing materials from the NPM and maintaining their security
- contacting the School Co-ordinator one to two weeks prior to the test to confirm plans
- completing final arrangements on the test day
- reviewing and updating the Student Tracking Form
- completing the Session Attendance Form (a form designed to record students’ attendance and assessment instrument allocation)
- completing the Session Report Form (a form designed to summarise session times, any disturbance to the session, etc.)

\(^3\) Some participating countries/economies chose to participate in the Une Heure (UH) option, which is a 1-hour version of the PISA assessment meant for students who are unable to take the full PISA assessment. These students were assessed in separate sessions. Some countries/economies also provide other PISA-approved accommodations.
ensuring that the number of test booklets and questionnaires collected from students tallied with the number sent to the school for PBA countries/economies, or ensuring that all the USB sticks used for the assessment were accounted for the CBA countries/economies

- collecting the School Questionnaire from the School Co-ordinator for the PBA countries/economies
- collecting Parent Questionnaires and Teacher Questionnaires (if applicable)
- debriefing with the School Co-ordinator (if applicable)
- conducting a follow-up session, if needed, in consultation with the School Co-ordinator
- sending the School Questionnaire, Student Questionnaires, Parent and Teacher Questionnaires (if applicable), and all test materials (both completed and not completed) to the National Centre after the testing.

THE SELECTION OF THE SCHOOL SAMPLE

NPMs used the detailed instructions in the School Sampling Preparation Manual to document their school sampling plan and to prepare their school sampling frame.

The national target population was defined, school- and student-level exclusions were identified, and aspects such as the number of small schools (a small school is defined as any school whose approximate enrolment falls below the target cluster size) and the homogeneity of students within schools were considered in the preparation of the school sampling plan.

For all but one participating country, the sampling frame was submitted to the international contractor, who selected the school sample. Having the international contractor select the school sample minimised the potential for errors in the sampling process, and ensured uniformity in the data file outputs for more efficient data processing later (student sampling, data analysis, etc.). It also relieved the burden of this task from National Centres. NPMs worked closely with the international contractor throughout the process of preparing the sampling documentation, ensuring that all nationally-specific considerations related to sampling were thoroughly documented and incorporated into the school sampling plan.

PREPARATION OF TEST BOOKLETS, QUESTIONNAIRES, AND MANUALS

As explained in Chapter 2, PISA 2018 was implemented as a computer-based survey with a paper-based version of the assessment that included only trend units. The paper-based version was developed for the small number of countries that did not implement the computer-based survey.

The paper-based version of the tests included 18 booklets in the Field Trial with trend items for reading, mathematics and scientific literacy. As part of the quality control process, the contractors assumed responsibility for preparing national versions of the paper-based assessment booklets from 2015 materials. Those participating countries/economies who did not participate in 2015 either translated or borrowed materials following the standard PISA translation/reconciliation process. All participating countries/economies updated and translated the common booklet parts, which were revised for PISA 2018 and included the cover, general instructions, formula sheet for Mathematics, and the acknowledgements page.

Once the clusters and common booklet parts were finalised and approved by the National Centres, the Field Trial booklets were assembled by the contractors and shared with
participating countries/economies for final review and signoff. Following that approval process, print-ready files were provided to National Centres.

For the Main Survey, National Centres were asked to document any errors in the Field Trial versions of their booklets that required correction. Those requests were reviewed by the contractors and, where appropriate, revisions were made. As was the case in the Field Trial, booklets were provided to National Centres for final review and sign off, and print-ready files were then distributed. The Main Survey tests included 30 booklets.

The computer-based version of the tests included both trend and new items. In preparation for the Field Trial, participating countries/economies from 2015 received their trend computer-based materials for review and revisions. Participating countries/economies were asked to document any linguistic or layout issues in their computer-based materials and any corrections were implemented by the international contractors. All new computer-based items were translated by national teams following the translation and reconciliation processes defined in the PISA standards.

Once all Field Trial instruments were approved by National Centres, including both the test items and background questionnaires, files were locked and the national Student Delivery Systems (SDS) was prepared.

In preparation for the Main Survey, computer-based countries were asked to review their items based on the Field Trial data and identify any serious errors in need of correction. The contractors worked with National Centres to resolve any remaining linguistic or layout issues and prepared the national instruments for the Main Survey.

In addition to the standard paper- or computer-based Student Questionnaire, countries/economies implementing PISA as a computer-based survey were offered to option to administer the Information and Communication Technology Familiarity questionnaire, the Educational Career Questionnaire and the Well-being questionnaire. These three components were administered to students as international options. Fifty-three countries administered the Information and Communication Technology Familiarity Questionnaire, 32 countries administered the Educational Career Questionnaire, and nine countries/economies administered the Wellbeing Questionnaire. During the sessions, the Student Background Questionnaire was always presented first.

All countries administered the standard School Questionnaire, with all PBA countries doing so on paper, and all CBA countries doing so on the computer. In addition, 17 CBA countries also administered the optional paper-based Parent Questionnaire, and 19 CBA countries administered the optional computer-based Teacher Questionnaire.

In general, NPMs were permitted to add up to five questions of national interest as national add-ons to the Student and School questionnaires. Proposals and text for these national were submitted to the international contractor for approval as part of the process of reviewing adaptations to the questionnaires. It was required that the additional material should be placed at the end of the international modules. Following approval of adaptations, the material was verified by the international contractor. NPMs implemented the national adaptations with all aspects verified by contractors. For paper-based countries, PDFs were finalised by the NPM and uploaded to the PISA Portal. For the computer-based instruments, contractors cross-checked and implemented final versions in all languages on the computer-based platform.
The School Co-ordinator’s Manual, Test Administrator’s Manual, and script(s) used to administer the various sessions (these include the Test Administrator’s Script, the *Une Heure* (UH) Script [if applicable]) were also required to be translated into the national test language(s). Only English source versions of the manuals and scripts were provided by the international contractors. NPMs were required to make adaptations to the manuals and script(s) using the New Comment and Track Changes functions in Microsoft Word. Following approval of the adaptations, the manuals and scripts were translated in the national test language(s).

In countries/economies with multiple assessment languages, the assessment instruments, manuals, and script(s) needed to be translated into each assessment language. For a small number of countries/economies, where Test Administrators were bilingual in the assessment language and the national language, it was not required for the manuals to be translated into both languages. However, in these cases, it was still a requirement that the script(s) was/were translated into the language of the test. Scripts underwent linguistic verification by the international contractors to ensure that it was equivalent to the source version. This verification was only done for the Field Trial. Such a verification was not implemented for other school-level materials.

Various checking procedures were employed to review how closely national translations of the school-level materials (manuals and scripts) adhered to the Technical Standards. Key elements of the adapted national language versions were reviewed in approximately 10% of countries. No significant deviations were noted that might affect data validity and reliability.

**THE SELECTION OF THE STUDENT SAMPLE**

Following the selection of the school sample by the international contractor, the list of sampled schools was returned to National Centres. NPMs then contacted these schools and requested a list of all PISA-eligible students from each school. This was used by NPMs to select the student sample.

NPMs were required to select the student sample using KeyQuest, the PISA student sampling software prepared by the international contractor. KeyQuest generated the list of sampled students for each school, known as the Student Tracking Form, and the Session Attendance Form that served as the central administration documents for the study and linked students, test booklets, and student questionnaires.

**PACKAGING AND SHIPPING MATERIALS**

The following key documents and items needed to be sent either to the Test Administrator or to the school:

- test booklets and Student Questionnaires for the number of students sampled plus extra unassigned booklets and questionnaires (PBA countries/economies)
- Student Tracking Form
- Session Attendance Forms
- Session Report Form(s)
- test delivery USB sticks (CBA countries/economies if applicable)
- Student Logon Forms (CBA countries/economies)
- Teacher Logon Forms (if applicable)
- Materials Reception Form
- Materials Return Form
- additional materials, e.g. pens and calculators, per local circumstances.

For PBA countries/economies, one of the separate test booklets in the Field Trial and one of the separate test booklets in the Main Survey was pre-allocated to each student by KeyQuest from a random starting point in each school. KeyQuest was then used to generate the school’s Session Attendance Forms, which contained the number of the allocated booklet alongside each sampled student’s name. This information was used by the Test Administrators when distributing the booklets to students.

For CBA countries/economies, computer-based forms were assigned automatically by the KeyQuest based on the integrated design.

**Field operations procedures specific to paper-based assessment countries/economies**

It was recommended that National Centres print removable labels, each with a student identification number and his or her specific test booklet number, as well as the student’s name. Two or three copies of each student’s label could be printed and used to identify the test booklet and the questionnaire. Instructions were provided in the Test Administrator’s Manual on how to apply labels as a quality control method to help ensure that students received the correct booklet and questionnaire. After the assessment, labels were removed to help maintain the confidentiality of students’ responses.

NPMs were allowed some flexibility in how the materials were packaged and distributed, depending on national circumstances. In most countries/economies, materials were shipped directly to the Test Administrator rather than to the school. It was specified, however, that the test booklets for a school be packaged so that they remained secure, possibly by wrapping them in clear plastic and then heat-sealing the package, or by sealing each booklet in a labelled envelope. Most countries/economies bundled booklets specific to a school, and the Test Administrator applied the removable student labels prior to the test date. Procedures for preparing test booklets and student questionnaires were described in the Test Administrator’s Manual.

**Field operations procedures specific to computer-based assessment countries/economies**

It was highly recommended that Test Administrators test the USB sticks prior to the test day to detect any defective USB sticks. Directions for testing the USB sticks were provided in the Student Delivery System Manual.

Test Administrators prepared the Student Logon Forms by ordering them in the order that the students appeared on the Session Attendance Form, numbering the Student Logon Forms, and then crosschecking that the password listed on the Session Attendance Form matched the password listed for that student on the Student Logon Form.

NPMs were allowed some flexibility in how the materials were packaged and distributed, depending on national circumstances. In most countries/economies, materials were shipped directly to the Test Administrator rather than to the school.
TEST ADMINISTRATION

After arriving at the school on assessment day, Test Administrators were required to review the Student Tracking Form with the School Co-ordinator and update the form as necessary. The Session Attendance Forms also were updated as necessary. Once the forms were updated, the Test Administrator set up the room and materials for the assessment session following the steps as described in the Test Administrator’s Manual:

Steps for setting up CBA test administration

- allocate a work space and computer to each participating student.
- set up computers for each student expected to be tested.
- distribute Student Logon Forms to students, ensuring that each student receives only the logon form assigned to that student on the Session Attendance Form.
- set aside the materials for students who had any non-participant codes recorded on the Student Tracking Form or did not attend the assessment session from the very beginning.

Steps for setting up PBA test administration

- allocate a work space to each participating student.
- distribute test booklets (and later Student Questionnaires) to students, ensuring that each student receives only the test booklet assigned on the Session Attendance Form.
- write the testing date on a board visible to all students.
- ask the students to write the testing date on their test booklet covers in the required format DD/MM/YYYY at the beginning of the session.
- set aside the materials for students who had any non-participant codes recorded on the Student Tracking Form or did not attend the assessment session from the very beginning.

Administering and monitoring the test

To obtain comparable and reliable data, Test Administrators were required to follow the timing of the paper-based assessment strictly, especially the administration of the test sessions (2 sessions of exactly 1 hour each). The timings were the same for CBA test sessions, with additional time added if one or more of the optional questionnaires was administered. Although CBA test sessions were timed by the student delivery system, Test Administrators were still required to enforce the timing and not move students forward prematurely. The timing is shown in Figure 6.1 below.

Figure 6.1: Timing of the assessment sessions

<table>
<thead>
<tr>
<th>Activity</th>
<th>Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributing materials and reviewing general directions</td>
<td>15 minutes (approximately)</td>
</tr>
<tr>
<td>First 60 minutes of test</td>
<td>60 minutes (exactly)</td>
</tr>
<tr>
<td>Short break</td>
<td>Generally, no more than 5 minutes</td>
</tr>
</tbody>
</table>
## Activity Timing

<table>
<thead>
<tr>
<th>Activity</th>
<th>Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second 60 minutes of test</td>
<td>60 minutes (exactly)</td>
</tr>
<tr>
<td>Break</td>
<td>15 minutes*</td>
</tr>
<tr>
<td>Student Questionnaire</td>
<td>35 minutes (approximately) + additional time for any optional questionnaires</td>
</tr>
<tr>
<td>Collecting the materials and ending the session</td>
<td>15 minutes (approximately)</td>
</tr>
<tr>
<td>Total</td>
<td>Student Time: 3 hours 30 minutes (approximately)</td>
</tr>
</tbody>
</table>

* The amount of break time before beginning the Student Questionnaire is not strict. The recommended amount of time is 15 to 30 minutes, but the time can be adjusted at the discretion of the National Centre, and school circumstances.

NPMs were allowed to adapt the length of the short break after the first hour of testing. Most countries/economies allowed only the recommended 5-minute break. In a few cases, countries/economies did not offer a break between test sections as they felt this would be too disruptive.

No changes to the timing of the test sessions were allowed. Adaptation to the timing of the Student Questionnaire session (both CBA and PBA) was possible in order to maximise the contextual data obtained from students. If most of the students in the session were still working at the end of the allotted time for the questionnaire, 10 additional minutes were given to allow completing it.

The test scripts for both CBA and PBA sessions had to be read to the students word-for-word to maintain standardised assessment procedures across all participating countries/economies. For PBA sessions, the Test Administrators were required to read the extensive practice exercises and other key instructions to the students. Therefore, if a student arrived after these instructions were read, the student could not participate in the session and was marked absent. However, for CBA sessions, the key instructions and exercises were presented by the Student Delivery System. If students arrived within about 5 minutes after other students started the exercises, the Test Administrators informed the student about the purpose of the test and would allow the student to begin.

For both CBA and PBA sessions, students were not allowed to leave the session unless it was absolutely necessary. If a student could not complete the session for any reason, the Test Administrator had to log the student out of the session (CBA sessions) or collect the student’s test material (PBA sessions). If the student was absent for more than 10 minutes from the test or the questionnaire session (CBA or PBA), the Test Administrator recorded this student as “partially present” on the Session Attendance Form.

For both CBA and PBA sessions, Test Administrators were not allowed to provide any help with the test items. For CBA sessions, the Test Administrator referred students who had questions to the “Help” function built into the Student Delivery System. For PBA sessions, the Test Administrator was instructed to inform them to do the best they could. However, for both
CBA and PBA sessions, the Test Administrator could answer questions about items in the Student Questionnaire following specific instructions in explanatory notes for Student Questionnaire items provided to them by the international contractors.

Observers during the testing sessions were generally limited to necessary staff members and the international PISA Quality Monitors. National Centre staff were encouraged to observe assessments when possible. National Centres were responsible for ensuring that confidentiality arrangements were in place (see Standard 11.1 in Annex F). In most cases, it was national policy to require observers to sign a confidentiality agreement.

At the end of the computer-based administration (test, Student Questionnaire, and other international and national options), Test Administrators logged out any students still logged in to the test and collected and destroyed all logon forms. The Test Administrator then collected all USB sticks (if used) and conducted a quality-control check on the number of USB sticks and the information on the Student Tracking Form, Session Attendance Form, and Session Report Form. Test Administrators also transmitted the test data following data-transmission procedures outlined by the National Centre. The assessment material from each administration session was then bundled together with the corresponding Session Attendance Form and Session Report Form and shipped to the National Centre, typically within 24 hours of completing the assessment, or the follow-up session.

At the end of the paper-based administration (test, Student Questionnaire, and other national options), Test Administrators collected all assessment materials as well as the completed School Questionnaire from the School Co-ordinator. The assessment material from each administration session had to be bundled together with the corresponding Session Attendance Form, Session Report Form, unused test booklets, and Student Questionnaires and shipped to the National Centre, typically within 24 hours of completing the assessment or follow-up session.

Any missing secure and confidential material was to be reported to the Survey Operations team as soon as possible, and no later than 24 hours after the discovery of the missing data. National Centres are asked to use a standard form to report missing items and what was done to recover them.

**RECEIPT OF MATERIALS AT THE NATIONAL CENTRE AFTER TESTING**

It was recommended that the National Centre establish a database of sampled schools before testing began to record the shipment of materials to and from schools, tallies of materials sent and returned, and to monitor the progress of the materials return, including completion of online questionnaires throughout the various steps in processing materials (for CBA countries/economies).

It was recommended that upon receipt of materials back from schools, the counts of completed and unused booklets or USB sticks also be checked against the participation status information recorded on the Student Tracking Form.

**FIELD TRIAL AND MAIN SURVEY REVIEWS**

NPMs were required to complete a structured review of their Field Trial and Main Survey operations. These reviews were an opportunity to provide feedback to the international
contractors on the various aspects of the implementation of PISA and to provide suggestions for areas that could be improved.

The Field Trial Review Questionnaire and the Main Survey Review Questionnaire were submitted via the PISA portal on a flow basis after the completion of each activity. The complete review questionnaire was due 4 weeks after the submission of the national database. The data from these two questionnaires were compiled into reports, which were used to provide feedback for each of these stages of the assessment.