Appendix C: Data Collection Instruments (including Student Locator Questions)

1. School Questionnaire	1
2. Teacher Questionnaire	47
3. Science Teacher Questionnaire	81
4. Student Questionnaire	114
5. Financial Literacy Student Questions	185
6. Student Locator Questions	188

PISA 2015 Main Study School Questionnaire

Dear school administrator,

Thank you for participating in this study.
This questionnaire asks for information about:

- School background information
- School management
- Teaching staff
- Assessment and evaluation
- Targeted groups
- School climate

This information helps illustrate the similarities and differences between groups of schools in order to better establish the context for students' test results. For example, the information provided may help to establish what effect the availability of resources may have on student achievement – both within and between countries.

The questionnaire should be completed by the principal or designate. It should take about 45 minutes to complete.

For some questions specific expertise may be needed. You may consult experts to help you answer these questions.

If you do not know an answer precisely, your best estimate will be adequate for the purpose of the study.

Please note that the forward button used to proceed to the next question is located at the bottom right hand corner of your screen. In some instances you may need to scroll down to the bottom of your screen to access this forward button.

Your answers will be combined with answers from other principals to calculate totals and averages. All information (or responses) you provide may only be used for statistical purposes and may not be disclosed, or used, in identifiable form for any other purpose except as required by law [Education Science Reform Act of 2002 (ESRA 2002), 20 U.S. Code, Section 9573].

To answer questions in this questionnaire, please consider the following definition:

Science includes the domains of physics, chemistry, earth and space sciences, biology, applied sciences and technology either taught in your curriculum as separate science subjects, or taught within a single 'integrated-science' subject. It does NOT include related subjects such as mathematics, psychology, economics, nor geography.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this voluntary information collection is 1850-0755. The time required to complete this information collection is estimated to average 45 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any suggestions for improving the form, or comments or concerns regarding the accuracy of the time estimate(s) or the status of your individual submission of this form, please write to: Program for International Student Assessment (PISA), National Center for Education Statistics, U.S. Department of Education, 1990 K Street, N.W., Room 8122, Washington, D.C. 20006. O.M.B. No. 1850-0755, Approval Expires 08/31/2016

School background information	on		

Please select one response.)	
village, hamlet or rural area (fewer than 3,000 people)	SC001Q01TA01
A small town (3, 000 to about 15, 000 people)	SC001Q01TA02
A town (15, 000 to about 100, 000 people)	SC001Q01TA03
A city (100, 000 to about 1, 000 000 people)	SC001Q01TA04
A large city (with over 1, 000 000 people)	SC001Q01TA05

lease enter a number for each response. Enter "0" (zo	ero) if there are none.)	
umber of boys:	SC002Q01TA01	
umber of girls:	SC002Q02TA01	

What is the average size of English classes in the 10th	grade in your school?	
(Please select one response.)		
15 students or fewer	SC003Q01TA01	
16-20 students	SC003Q01TA02	
21-25 students	SC003Q01TA03	
26-30 students	SC003Q01TA04	
31-35 students	SC003Q01TA05	
36-40 students	SC003Q01TA06	
41-45 students	SC003Q01TA07	
46-50 students	SC003Q01TA08	
More than 50 students	SC003Q01TA09	

Please enter a number. Type 0 (zero) if there are none.)	
ercentage of students eligible	SC801A01NA01

Number SC 004Q01TA01
SC004Q01TA01
SC004Q02TA01
SC004Q03TA01
SC004Q04NA01
SC004Q05NA01
SC004Q06NA01
SC004Q07NA01

In this academic year, which of the following activities does your school offer to students in the 10th grade? (Please select one response in each row.) Yes No SC053001TA01 SC053001TA02 Band, orchestra or choir \bigcirc \circ SC053Q02TA01 SC053Q02TA02 School play or school musical 0 0 SC053Q03TA01 SC053Q03TA02 School yearbook, newspaper or magazine \bigcirc \bigcirc SC053Q04TA01 SC053Q04TA02 Volunteering or community service activities 0 0 SC053Q05NA01 SC053Q05NA02 Science club \bigcirc \bigcirc SC053Q06NA01 SC053Q06NA02 Science competitions (e.g., science fair) SC053Q07TA01 SC053Q07TA02 Chess club 0 0 Club with a focus on computers/ Information and SC053Q08TA01 SC053Q08TA02 Communication Technology SC053O09TA01 SC053O09TA02 Art club or art activities 0 \circ SC053Q10TA01 SC053Q10TA02 Sports team or sports activities

Please select one response in each row.)		
	Yes	No
ompared to other departments, our school's science epartment is well equipped.	SC059Q01NA01	SC059Q01NA02
we ever have some extra funding, a big share goes into nprovement of our science teaching.	SC059Q02NA01	SC059Q02NA02 O
cience teachers are among our best educated staff nembers.	SC059Q03NA01	SC 059Q03NA02
ompared to similar schools, we have a well equipped aboratory.	SC059Q04NA01	SC 059Q04NA02
he material for hands-on activities in science is in good hape.	SC059Q05NA01	SC 059Q05NA02
le have enough laboratory material that all courses can egularly use it.	SC059Q06NA01	SC 059Q06NA02
We have extra laboratory staff that helps support science eaching.	SC059Q07NA01	SC 059Q07NA02
ur school spends extra money on up-to-date science quipment.	SC059Q08NA01	SC 059Q08NA02

Please select one response in each row.)		
	Yes	No
oom(s) where the students can do their omework	SC052Q01NA01	SC052Q01NA02
aff help with homework	SC052Q02NA01	SC052Q02NA02

School Management	
School Management	

Below are statements about your management of this school. Please indicate the frequency of the following activities and behaviors in your school during 2012-2013 academic year.

(Please select one response in each row.)

	Did not occur	1-2 times during the year	3-4 times during the year	Once a month	Once a week	More than once a week
I use student performance results to develop the school's educational goals.	SC009Q01TA01	SC009Q01TA02	SC009Q01TA03	SC009Q01TA04	SC009Q01TA05	SC009Q01TA06
I make sure that the professional development activities of teachers are in accordance with the teaching goals of the school.	SC009Q02TA01	SC009Q02TA02	SC009Q02TA03	SC 009Q02TA04	SC009Q02TA05	SC009Q02TA06
I ensure that teachers work according to the school's educational goals.	SC009Q03TA01	SC009Q03TA02	SC009Q03TA03	SC009Q03TA04	SC009Q03TA05	SC009Q03TA06
I promote teaching practices based on recent educational research.	SC009Q04TA01	SC009Q04TA02	SC009Q04TA03	SC009Q04TA04	SC009Q04TA05	SC009Q04TA06
I praise teachers whose students are actively participating in learning.	SC009Q05TA01	SC009Q05TA02	SC009Q05TA03	SC009Q05TA04	SC009Q05TA05	SC009Q05TA06
When a teacher has problems in his/her classroom, I take the initiative to discuss matters.	SC009Q06TA01	SC009Q06TA02	SC009Q06TA03	SC009Q06TA04	SC009Q06TA05	SC009Q06TA06
I draw teachers' attention to the importance of students' development of critical and social capacities.	SC009Q07TA01	SC009Q07TA02	SC009Q07TA03	SC009Q07TA04	SC009Q07TA05	SC009Q07TA06
I pay attention to disruptive behavior in classrooms.	SC009Q08TA01	SC009Q08TA02	SC009Q08TA03	SC009Q08TA04	SC009Q08TA05	SC009Q08TA06

I provide staff with opportunities to participate in school decision-making.	SC009Q09TA01	SC009Q09TA02	SC009Q09TA03	SC009Q09TA04	SC009Q09TA05	SC009Q09TAC
I engage teachers to help build a school culture of continuous improvement.	SC009Q10TA01	SC009Q10TA02	SC009Q10TA03	SC009Q10TA04	SC009Q10TA05	SC009Q10TAC
I ask teachers to participate in reviewing management practices.	SC009Q11TA01	SC009Q11TA02	SC009Q11TA03	SC009Q11TA04	SC009Q11TA05	SC009Q11TAC
When a teacher brings up a classroom problem, we solve the problem together.	SC009Q12TA01	SC009Q12TA02	SC009Q12TA03	SC009Q12TA04	SC009Q12TA05	SC009Q12TAC
I discuss the school's academic goals with teachers at faculty meetings.	SC009Q13TA01	SC009Q13TA02	SC009Q13TA03	SC009Q13TA04	SC009Q13TA05	SC009Q13TA(

Regarding your school, who has a considerable responsibility for the following tasks? (Please select as many boxes as appropriate in each row.) U.S. Dept. School-level Local education State education Principal Teachers of governing board agency agency Education SC010Q01TA01 SC010Q01TB01 SC010Q01TC01 SC010Q01TD01 SC010Q01TE01 SC010001T01 Selecting teachers for hire SC010Q02TA01 SC010Q02TB01 SC010Q02TC01 SC010Q02TD01 SC010Q02TE01 SC010Q02T01 Firing teachers SC010003TA01 SC010003TB01 SC010003TC01 SC010003TD01 SC010003TE01 SC010003T01 Establishing teachers' starting salaries SC010004TA01 SC010004TB01 SC010004TC01 SC010004TD01 SC010004TE01 SC010004T01 Determining teachers' salary increases SC010005TA01 SC010005TB01 SC010005TC01 SC010005TD01 SC010005TE01 SC010005T01 Formulating the school budget SC010006TC01 SC010006TD01 SC010Q06TE01 SC010Q06T01 Deciding on budget allocations within the SC010Q06TA01 SC010006TB01 school SC010007TA01 SC010007TB01 SC010007TC01 SC010007TD01 SC010007TE01 SC010007T01 Establishing student disciplinary policies SC010Q08TA01 SC010008TB01 SC010008TC01 SC010008TD01 SC010008TE01 SC010008T01 Establishing student assessment policies SC010009TA01 SC010009TB01 SC010009TC01 SC010009TD01 SC010009TE01 SC010009T01 Approving students for admission to the school

Choosing which textbooks are used	SC010Q10TA01	SC010Q10TB01	SC010Q10TC01	SC010Q10TD01	SC010Q10TE01	SC010Q10T01
Determining course content	SC010Q11TA01	SC010Q11TB01	SC010Q11TC01	SC010Q11TD01	SC010Q11TE01	SC010Q11T01
Deciding which courses are offered	SC010Q12TA01	SC010Q12TB01	SC010Q12TC01	SC010Q12TD01	SC010Q12TE01	SC010Q12T01

How often are the following factors considered when students are admitted to your school?

(Please select one response in each row.)

	Never	Sometimes	Always
Student's record of academic performance (including placement tests)	SC012Q01TA01	SC012Q01TA02	SC012Q01TA03
Recommendation of feeder schools	SC012Q02TA01	SC012Q02TA02	SC012Q02TA03
Parents' endorsement of the instructional or religious philosophy of the school	SC012Q03TA01	SC012Q03TA02	SC012Q03TA03
Whether the student requires or is interested in a special program	SC012Q04TA01	SC012Q04TA02	SC012Q04TA03
Preference given to family members of current or former students	SC012Q05TA01	SC012Q05TA02	SC012Q05TA03
Residence in a particular area	SC012Q06TA01	SC012Q06TA02	SC012Q06TA03
Other	SC012Q07TA01	SC012Q07TA02	SC012Q07TA03

Please select one response.)	
public school	SC013Q01TA01
private school	SC013Q01TA02

School Questionnaire		
What kind of organization runs your school?		
Please select one response.)		
	SC014Q01NA01	
A church or other religious organization	0	
Another not-for-profit organization	SC014Q01NA02	
A for-profit organization	SC014Q01NA03	
A 101-profit organization	O	

Please enter a number for each response. Enter "0" (zero) if there are none.)	
	%
Sovernment (includes local, state and federal)	SC016Q01TA01
uition, student fees or school charges paid by parents	SC016Q02TA01
enefactors, donations, bequests, sponsorships, parent fundraising	SC016Q03TA01
Other	SC016Q04TA01

Is your school's capacity to provide instruction hindered by any of the following issues?

(Please select one response in each row.)

	Not at all	Very little	To some extent	A lot
A lack of teaching staff.	SC017Q01NA01	SC017Q01NA02	SC017Q01NA03	SC017Q01NA04
Inadequate or poorly qualified teaching staff.	SC017Q02NA01	SC017Q02NA02	SC017Q02NA03	SC017Q02NA04
A lack of assisting staff.	SC017Q03NA01	SC017Q03NA02	SC017Q03NA03	SC017Q03NA04
Inadequate or poorly qualified assisting staff.	SC017Q04NA01	SC017Q04NA02	SC017Q04NA03	SC017Q04NA04
A lack of educational material (e.g., textbooks, IT equipment, library or laboratory material).	SC017Q05NA01	SC017Q05NA02	SC017Q05NA03	SC017Q05NA04
Inadequate or poor quality educational material (e.g., textbooks, IT equipment, library or laboratory material).	SC017Q06NA01	SC017Q06NA02	SC017Q06NA03	SC017Q06NA04
A lack of physical infrastructure (e.g., building, grounds, heating/cooling, lighting and PA system).	SC017Q07NA01	SC017Q07NA02	SC017Q07NA03	SC017Q07NA04
Inadequate or poor quality physical infrastructure (e.g., building, grounds, heating/cooling, lighting and PA system).	SC017Q08NA01	SC017Q08NA02	SC017Q08NA03	SC017Q08NA04

Teaching Staff		

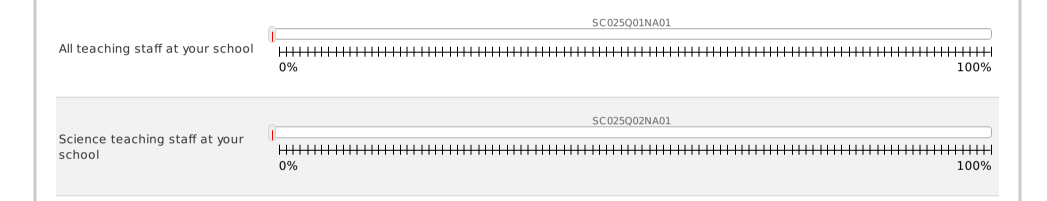
How many of the following teachers are on the staff of	vour school?	
	,	
Include both full-time and part-time teachers. A full-time teacher is e teachers should be considered part time.	mployed at least 90% of the time	e as a teacher for the full school year. All other
Regarding the qualification level, please refer only to the teacher's hig	•	
(Please enter a number in each space provided. Enter "0" (zero) if ther	re are none.)	
	Full-time	Part-time
Teachers in TOTAL	SC018Q01TA01	SC018Q01TA02
	SC019002TA01	CC019002TA02
Teachers fully certified by the state in their main assignment field	SC018Q02TA01	SC018Q02TA02
Teachers with a bachelor's degree	SC018Q05NA01	SC018Q05NA02
Teachers with a master's degree	SC018Q06NA01	SC018Q06NA02
Teachers with a doctoral degree or professional degree (e.g., J.D. or M.D)	SC018Q07NA01	SC018Q07NA02

How many of the following teachers are on the science st nclude both full-time and part-time teachers. A full-time teacher is ther teachers should be considered part-time.		ime as a teacher for the full school year. All
Please enter a number in each space provided. Enter "0" (zero) if there a	re none.)	
	Full-time	Part-time
science teachers in TOTAL	SC019Q01NA01	SC019Q01NA02
science teachers fully certified by the state in their main assignment ield	SC019Q02NA01	SC019Q02NA02
cience teachers with at least a bachelor's degree with a major in cience	SC019Q03NA01	SC019Q03NA02



A program of professional development here is a formal program designed to enhance teaching skills or pedagogical practices. It may or may not lead to a recognized qualification. The program must last for at least one day in total and have a focus on teaching and education.

(Please move the slider to the appropriate percentage. If none of your teachers participated in any professional development activities select "0" (zero).)



Please select one response in each row.)		
	Yes	No
he teachers in our school cooperate by exchanging ideas or material then teaching specific units or series of lessons.	SC027Q01NA01	SC027Q01NA02
our school invites specialists to conduct in-service training for eachers.	SC027Q02NA01	SC027Q02NA02
our school organizes in-service workshops which deal with specific sues that our school faces.	SC027Q03NA01	SC027Q03NA02
Our school organizes in-service workshops for specific groups of eachers (e.g., newly appointed teachers).	SC027Q04NA01	SC027Q04NA02

Assessment and Evaluation	

Tests or assessments of student achievement Teacher peer review (of lesson plans, assessment instruments, lessons) Principal or senior staff observations of lessons Teacher peer review (of lesson plans, assessment instruments, lessons) SC032Q02TA01 O SC032Q03TA01 O SC032Q03TA02 O SC032Q03TA02	ent achievement SC032Q01TA01 O SC032Q01TA02 O SC032Q02TA01 SC032Q02TA02 SC032Q03TA02
Teacher peer review (of lesson plans, assessment instruments, lessons) SC032Q02TA01 O SC032Q02TA02 O SC032Q03TA01 O SC032Q03TA02 O SC032Q03TA02	plans, assessment instruments, SC032Q02TA01 O SC032Q02TA02 O SC032Q03TA02
Principal or senior staff observations of lessons SC032Q03TA01 SC032Q03TA02 O	SC032Q03TA01 SC032Q03TA02
Principal or senior staff observations of lessons	otions of lossons
Observation of classes by inspectors or other persons external to SC032Q04TA01 SC032Q04TA02 the school	ectors or other persons external to SC032Q04TA01 SC032Q04TA02

Generally, in your school, how often are students in the 10th grade assessed using the following methods?

(If you need further explanation of the term "standardized tests," please use the help button.)

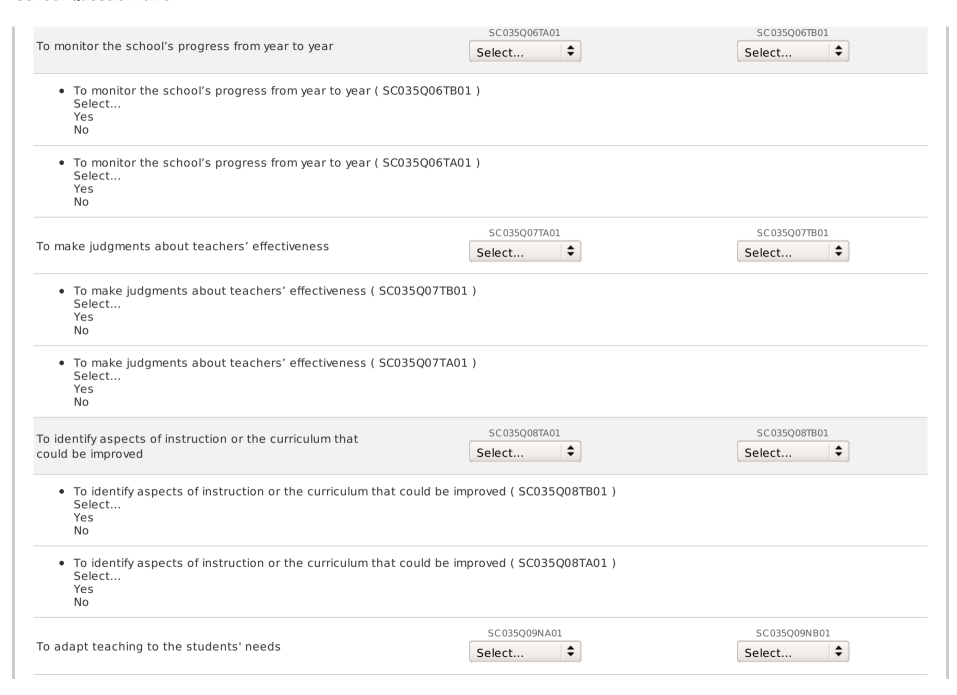
(Please select one response in each row.)

Standardized tests are consistent in design, content, administration and scoring. Results can be compared across students and schools.

	Never	1-2 times a year	3-5 times a year	Monthly	More than once a month
Mandatory standardized tests (e.g., state assessment in your state)	SC034Q01NA01	SC034Q01NA02	SC034Q01NA03	SC034Q01NA04	SC034Q01NA05
Non-mandatory standardized tests (e.g., publicly or commercial available standardized test material like the SAT or ACT)	SC034Q02NA01	SC034Q02NA02	SC034Q02NA03	SC034Q02NA04	SC034Q02NA05
Teacher-developed tests	SC034Q03TA01	SC034Q03TA02	SC034Q03TA03	SC034Q03TA04	SC034Q03TA05
Teachers' judgmental ratings	SC034Q04TA01	SC034Q04TA02	SC034Q04TA03	SC034Q04TA04	SC034Q04TA05

In your school, are standardized tests and/or teacher-developed tests of students in 10th grade used for any of the following purposes? (If you need further explanation of the term "standardized tests," please use the help button.) (Please select either "yes" or "no" to indicate the use of standardized tests and teacher-developed tests for each of the specified purposes.) The term standardized tests includes standardised mandatory tests (mandated e.g., by national, state or district authorities) as well as standardized non-mandatory tests (e.g., publicly or commercial available standardized test material). These tests are consistent in design, content, administration and scoring. Results can be compared across students and schools. Standardized tests Teacher-developed tests SC035001NA01 SC035001NB01 To guide students' learning \$ Select... Select... To guide students' learning (SC035Q01NB01) Select... Yes No • To guide students' learning (SC035Q01NA01) Select... Yes Nο SC035Q02TA01 SC035Q02TB01 To inform parents about their child's progress **‡** Select... Select... • To inform parents about their child's progress (SC035Q02TB01) Select... Yes No • To inform parents about their child's progress (SC035Q02TA01) Select...

Yes No		
To make decisions about students' retention or promotion	SC035Q03TA01 Select	SC035Q03TB01 Select
 To make decisions about students' retention or promotion (SO Select Yes No 	C035Q03TB01)	
 To make decisions about students' retention or promotion (SC Select Yes No 	C035Q03TA01)	
To group students for instructional purposes	SC035Q04TA01	SC035Q04TB01
 To group students for instructional purposes (SC035Q04TB01 Select Yes No)	
 To group students for instructional purposes (SC035Q04TA01 Select Yes No)	
To compare the school to district, state, or national performance	SC035Q05TA01	SC035Q05TB01 Select \$
 To compare the school to district, state, or national performan Select Yes No 	ce (SC035Q05TB01)	
 To compare the school to district, state, or national performan Select Yes No 	ce (SC035Q05TA01)	



 To adapt teaching to the students' needs (SC035Q09NB01) Select Yes No 		
 To adapt teaching to the students' needs (SC035Q09NA01) Select Yes No 		
To compare the school with other schools	SC035Q10TA01 Select 💠	SC035Q10TB01 Select \$
 To compare the school with other schools (SC035Q10TB01) Select Yes No 		
 To compare the school with other schools (SC035Q10TA01) Select Yes No 		
To award certificates to students	SC035Q11NA01 Select	SC035Q11NB01 Select
 To award certificates to students (SC035Q11NB01) Select Yes No 		
 To award certificates to students (SC035Q11NA01) Select Yes No 		

In your school, are achievement data used in any of the following accountability procedures?				
schievement data include aggregated school or grade-level test scores o	or grades, or graduation rates.			
(Please select one response in each row.)				
	Yes	No		
Achievement data are posted publicly (e.g., in the media)	SC036Q01TA01	SC036Q01TA02		
Achievement data are tracked over time by an administrative authority, such as a district, state, or national education agency	SC036Q02TA01	SC036Q02TA02		
Achievement data are provided directly to parents	SC036Q03NA01	SC 036Q03NA02		

Do the following arrangements aimed at quality assurance and improvements exist in your school and where do they come from?

(If you need further explanation of the term "internal school evaluation" or "external school evaluation," please use the help button.)

(Please select one response in each row.)

Internal school evaluation: Evaluation as part of a process controlled by a school in which the school defines which areas are judged; the evaluation may be conducted by members of the school or by persons/institutions commissioned by the school.

External school evaluation: Evaluation as part of a process controlled and headed by an external body. The school does not define the areas which are judged.

	Yes, this is mandatory, e.g., based on district or state policies	Yes, based on school initiative	No
Internal evaluation / Self-evaluation	SC037Q01TA01	SC 037Q01TA02	SC037Q01TA03
External evaluation	SC037Q02TA01	SC 037Q02TA02	SC037Q02TA03
Written specification of the school's curricular profile and educational goals	SC037Q03TA01	SC 037Q03TA02	SC037Q03TA03
Written specification of student performance standards	SC037Q04TA01	SC 037Q04TA02	SC037Q04TA03
Systematic recording of data such as teacher or student attendance and professional development	SC037Q05NA01	SC037Q05NA02	SC037Q05NA03
Systematic recording of student test results and graduation rates	SC037Q06NA01	SC037Q06NA02	SC037Q06NA03
Seeking written feedback from students (e.g. regarding	SC037Q07TA01	SC037Q07TA02	SC037Q07TA03

lessons, teachers or resources)	O	0	0
Teacher mentoring	SC037Q08TA01	SC037Q08TA02	SC037Q08TA03
Regular consultation aimed at school improvement with one or more experts over a period of at least six months	SC037Q09TA01	SC037Q09TA02	SC037Q09TA03
Implementation of a standardized policy for science subjects (i.e. school curriculum with shared instructional materials accompanied by staff development and training)	SC037Q10NA01	SC037Q10NA02	SC037Q10NA03

Based on your last internal school evaluation results, did your school implement any measures in the following areas?

(If you need further explanation of the term "internal school evaluation," please use the help button.)

(Please select one response in each row.)

Internal school evaluation: Evaluation as part of a process controlled by a school in which the school defines which areas are judged; the evaluation may be conducted by members of the school or by persons/institutions commissioned by the school.

	Yes	No, because results were satisfactory	No, for other reasons
Educational staff (e.g., workload, personal requirements, qualifications)	SC040Q02NA01	SC 040Q02NA02	SC040Q02NA03
Implementation of the curriculum	SC040Q03NA01	SC 040Q03NA02	SC040Q03NA03
Quality of teaching and learning	SC040Q05NA01	SC 040Q05NA02	SC040Q05NA03
Parental engagement in school	SC040Q11NA01	SC040Q11NA02	SC040Q11NA03
Teacher professional development	SC040Q12NA01	SC040Q12NA02	SC040Q12NA03
Student achievement	SC040Q15NA01	SC040Q15NA02	SC040Q15NA03
Students' cross-curricular competencies	SC040Q16NA01	SC040Q16NA02	SC040Q16NA03
Equity in school	SC040Q17NA01	SC 040Q17NA02	SC040Q17NA03

	Thinking about the last external	evaluation in your scho	ol. Do the following	statements apply?
--	----------------------------------	-------------------------	----------------------	-------------------

(If you need further explanation of the term "external school evaluation," please use the help button.)

(Please select one response in each row.)

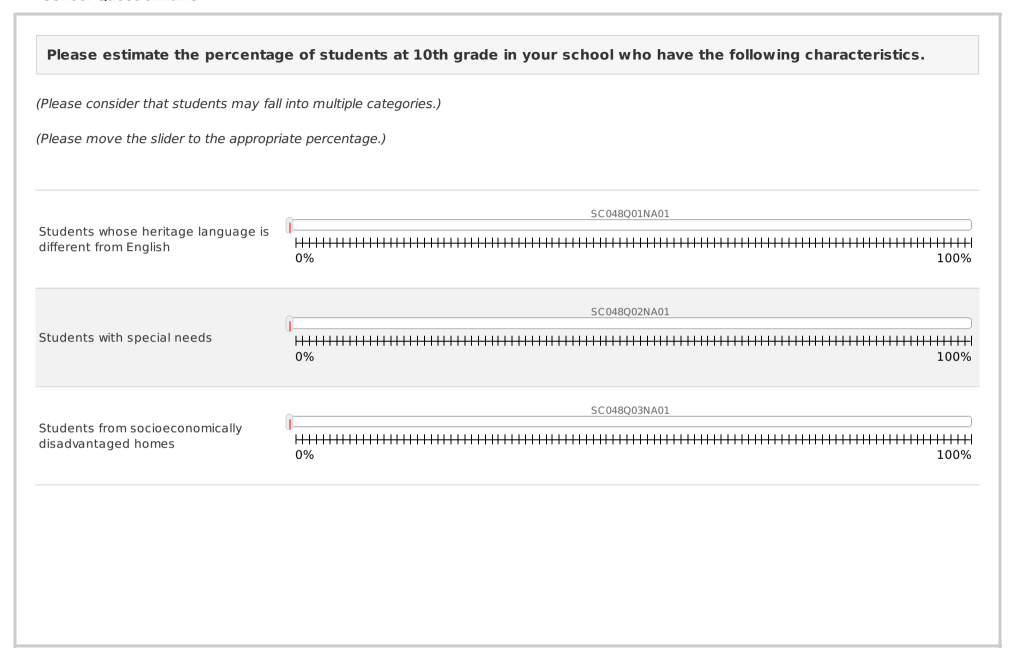
External school evaluation: Evaluation as part of a process controlled and headed by an external body. The school does not define the areas which are judged.

	Yes	No
The results of the external evaluation led to changes in school policies.	SC041Q01NA01	SC041Q01NA02 O
We used the data to plan specific action for school development.	SC041Q03NA01	SC041Q03NA02
We used the data to plan specific action for the improvement of teaching.	SC041Q04NA01	SC041Q04NA02 O
We put measures derived from the results of the external evaluation into practice promptly.	SC041Q05NA01	SC041Q05NA02 O
The impetus triggered by the external evaluation "disappeared" very quickly at our school.	SC041Q06NA01	SC041Q06NA02

Targeted Groups			

Some schools organize instruction d	differently for students with different abilities.	
What is your school's polic	y about this for students in tenth grade?	

	For all subjects	For some subjects	Not for any subject
Students are grouped by ability into different classes	SC042Q01TA01	SC042Q01TA02	SC042Q01TA03
Students are grouped by ability within their classes	SC042Q02TA01	SC042Q02TA02	SC042Q02TA03

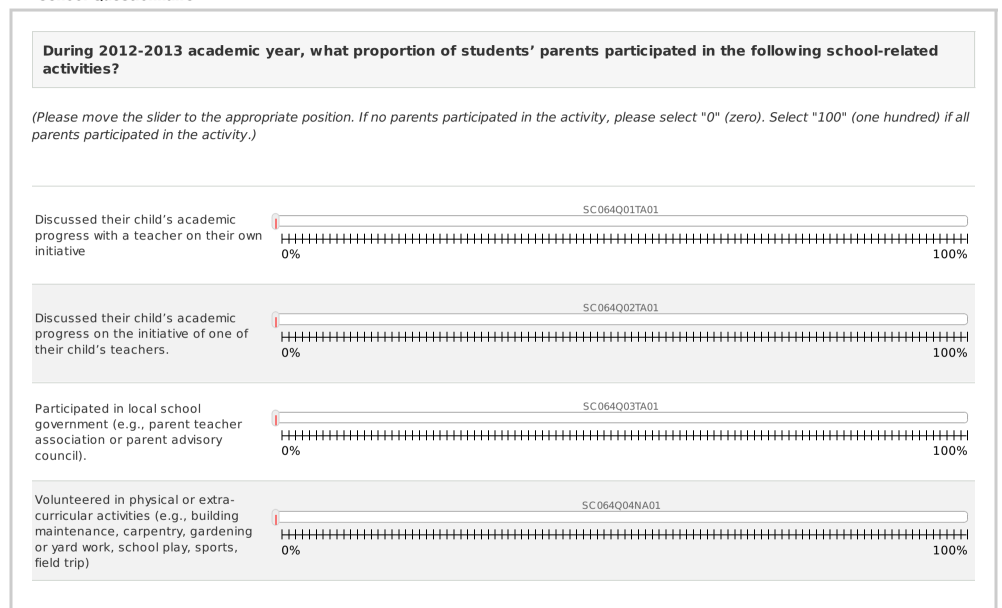


Saha al Climata		
School Climate		

Teachers not being well prepared for classes

In your school, to what extent is the learning of students hindered by the following phenomena? (Please select one response in each row.) Not at all Very little To some extent A lot SC061001TA01 SC061001TA02 SC061001TA03 SC061001TA04 Student truancy 0 \circ SC061002TA01 SC061002TA02 SC061002TA03 SC061002TA04 Students skipping classes 0 0 0 SC061Q03TA01 SC061Q03TA02 SC061Q03TA03 SC061Q03TA04 Students lacking respect for teachers \bigcirc \bigcirc \bigcirc SC061Q04TA01 SC061Q04TA02 SC061Q04TA03 SC061Q04TA04 Student use of alcohol or illegal drugs 0 SC061Q05TA01 SC061Q05TA02 SC061Q05TA03 SC061Q05TA04 Students intimidating or bullying other students \bigcirc \bigcirc \bigcirc \bigcirc SC061Q06TA01 SC061Q06TA02 SC061Q06TA03 SC061Q06TA04 Teachers not meeting individual students' needs 0 SC061Q07TA01 SC061Q07TA02 SC061Q07TA03 SC061Q07TA04 Teacher absenteeism \bigcirc \bigcirc \circ \bigcirc SC061Q08TA01 SC061Q08TA02 SC061008TA03 SC061Q08TA04 Staff resisting change 0 \bigcirc SC061009TA01 SC061009TA02 SC061009TA03 SC061009TA04 Teachers being too strict with students 0 \circ 0 0 SC061010TA01 SC061010TA02 SC061010TA03 SC061010TA04

Please select one response in each row.)		
	Yes	No
Our school provides a welcoming and accepting atmosphere for parents to get involved.	SC063Q02NA01	SC063Q02NA02
Our school designs effective forms of school-to-home and home- to-school communications about school programs and students' progress.	SC063Q03NA01	SC063Q03NA02
Our school includes parents in school decisions.	SC063Q04NA01	SC 063Q04NA02
Our school provides information and ideas to families about how to help students at home with homework and other curriculum-related activities, decisions, and planning.	SC063Q06NA01	SC063Q06NA02
Our school identifies and integrates resources and services from the community to strengthen school programs, family practices, and student learning and development.	SC063Q07NA01	SC063Q07NA02
There is federal, state, or district legislation on including parents in school activities.	SC063Q09NA01	SC063Q09NA02



Themlesses were more before your commentation in completion this greation point.		
Thank you very much for your cooperation in completing this questionnaire!		

PISA 2015 Main Study Teacher Questionnaire

Dear teacher,

Thank you for participating in this study.

This questionnaire asks for information about:

- Background information
- Your initial education and professional development
- Your school
- Teaching practices

This information will help illustrate the similarities and differences between groups of teachers in order to better establish the context for students' test results. For example, the information provided may help to establish what effect the availability of resources may have on student achievement – both within and between countries.

The questionnaire should be completed by you only. It should take about 30 minutes to complete.

If you do not know an answer precisely, your best estimate will be adequate for the purposes of the study.

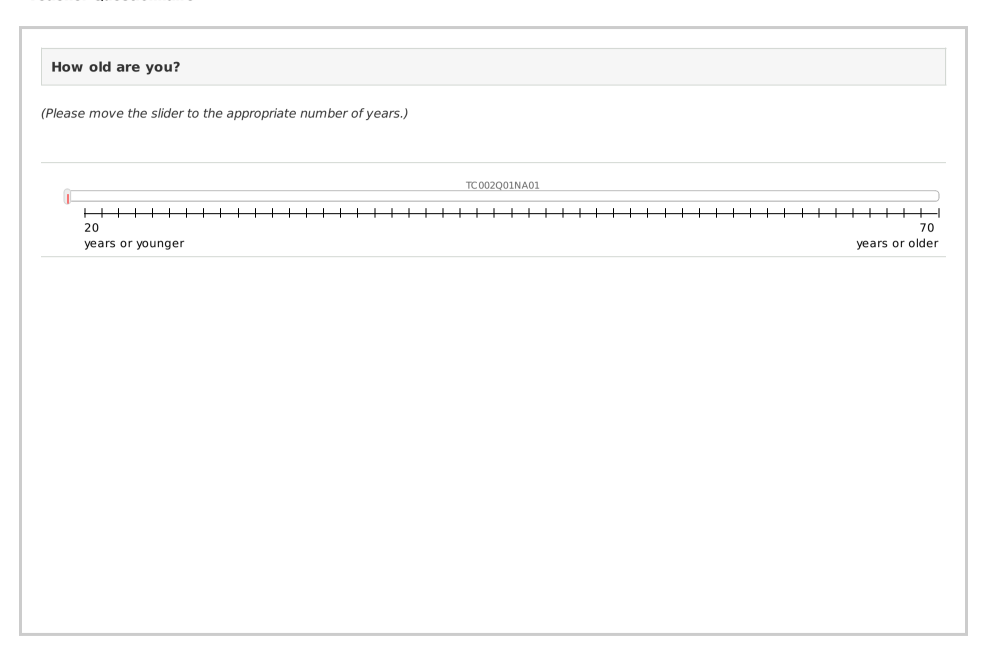
Please note that the forward button used to proceed to the next question is located at the bottom right hand corner of your screen. In some instances you may need to scroll down to the bottom of your screen to access this forward button.

Your answers will be combined with answers from other teachers to calculate totals and averages. All information (or responses) you provide may only be used for statistical purposes and may not be disclosed, or used, in identifiable form for any other purpose except as required by law [Education Science Reform Act of 2002 (ESRA 2002), 20 U.S. Code, Section 9573].

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this voluntary information collection is 1850-0755. The time required to complete this information collection is estimated to average 30 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any suggestions for improving the form, or comments or concerns regarding the accuracy of the time estimate(s) or the status of your individual submission of this form, please write to: Program for International Student Assessment (PISA), National Center for Education Statistics, U.S. Department of Education, 1990 K Street, N.W., Room 8122, Washington, D.C. 20006. O.M.B. No. 1850-0755, Approval Expires 08/31/2016

Background Information	

Are you female or male?		
Please select one response.)		
Female	TC001Q01NA01	
Male	TC001Q01NA02	



lease select one response.)		
ermanent employment (an ongoing contract with no fixed nd-point before the age of retirement)	TC004Q01NA01	
xed-term contract for a period of more than 1 school year	TC004Q01NA02	
xed-term contract for a period of 1 school year or less	TC004Q01NA03	

(Please consider your employment status at this school and for all your teaching employments together.)				
Please select one response in each row.)				
	Full-time (more than 90% of full-time hours)	Part-time (71-90% of full-time hours)	Part-time (50-70% of full-time hours)	Part-time (less than 50% of full-time hours
My employment status at this school	TC005Q01NA01	TC005Q01NA02	TC 005Q01NA03	TC005Q01NA04
All my teaching employments together	TC005Q02NA01	TC005Q02NA02	TC 005Q02NA03	TC 005Q02NA04

In how many schools have you worked in the course of your teaching career?

(Include all schools, even if you worked at several schools at once.)

(Please move the slider to the appropriate number of schools.)



How many years of work experience do you have?

(Please round up to whole years no matter whether you worked part-time or full-time and move the slider to the appropriate number of years. If any option does not apply to you select "0" (zero).)



Your Initial Education and Professional Development				

Please select one response.)		
ligh school and/or some college ourses	TC012Q01NA01	
ssociate's degree	TC 012Q01NA02	
achelor's degree	TC012Q01NA03	
laster's degree	TC 012Q01NA04	
octoral or professional degree (e.g., hD, M.D., J.D)	TC 012Q01NA05	

lease select one response.)		
2S	TC013Q01NA01	
0	TC 013Q01NA02	

lease select one response.)		
PS	TC 014Q01NA01	
)	TC 014Q01NA02	

Please select one response.)		
attended a standard teacher education or training program at an ducational institution.	TC015Q01NA01	
attended an in-service teacher education or training program.	TC015Q01NA02	
attended a work based teacher education or training program.	TC015Q01NA03	
attended training in another pedagogical profession.	TC015Q01NA04	
ther	TC015Q01NA05	

Were any of the following included in your teacher education or training program or other professional qualific	ation
and do you teach them to the 10th grade in the current school year?	

(Because this is an international survey, we had to categorize many of the actual subjects taught in schools into broad categories. If the exact name of one of your subjects is not listed, please mark the category you think best fits the subject.)

(If you need further explanation for terms used in this question, please use the help button.)

(Please select all that apply.)

Reading, writing and literature: reading and writing (and literature) in English, language arts, public speaking, literature, composition, communications, journalism

Mathematics: mathematics, mathematics with statistics, geometry, algebra, etc.

Science: natural science, physics, physical science, chemistry, biology, human biology, earth and space sciences, environmental science, agriculture/horticulture/forestry

Technology: orientation in technology, including information technology, computer studies, construction/surveying, engineering, electronics, graphics and design, keyboard skills, word processing, workshop technology/design technology

Social studies: social studies, community studies, contemporary studies, economics, environmental studies, geography, history, humanities, legal studies, American studies, social sciences, ethical thinking, philosophy

Modern foreign languages: languages different from the language of instruction

Ancient languages (e.g., Latin)

Arts: arts, music, visual arts, practical art, drama, performance music, photography, drawing, creative handicraft, creative needlework

Physical education: physical education, gymnastics, dance, health

Religion and/or ethics: religion, history of religions, religion culture, ethics

Practical and vocational skills: vocational skills (preparation for a specific occupation), technics, domestic science, accountancy, business studies, career education, clothing and textiles, driving, home economics, polytechnic courses, secretarial studies, tourism and hospitality, handicraft.

	Included in my teacher education or training program or other professional qualification	I teach it to the 10th grade in the current school year
Reading, writing and literature	TC018Q01NA01	TC018Q01NB01

Mathematics	TC018Q02NA01	TC018Q02NB01
Science	TC018Q03NA01	TC018Q03NB01
Technology	TC018Q04NA01	TC018Q04NB01
Social studies	TC018Q05NA01	TC018Q05NB01
Modern foreign languages	TC018Q06NA01	TC018Q06NB01
Ancient languages (e.g., Latin)	TC018Q07NA01	TC018Q07NB01
Arts	TC018Q08NA01	TC018Q08NB01
Physical education	TC018Q09NA01	TC018Q09NB01
Religion and/or ethics	TC018Q10NA01	TC018Q10NB01
Practical and vocational skills	TC018Q11NA01	TC018Q11NB01

Please select one response in each row.)		
	Yes	No
Degree program	TC020Q01NA01	TC020Q01NA02
Participation in a network of teachers formed specifically for the professional development of teachers	TC 020Q02NA01	TC 020Q02NA02
ndividual or collaborative research on a topic of interest to you professionally	TC 020Q03NA01	TC 020Q03NA02
Mentoring and/or peer observation and coaching, as part of a formal school arrangement	TC 020Q04NA01	TC 020Q04NA02
Reading professional literature (e.g., journals, evidence-based papers, thesis papers)	TC 020Q05NA01	TC 020Q05NA02
Engaging in informal dialogue with your colleagues on how to improve your teaching	TC 020Q06NA01	TC 020Q06NA02

Are you required to take part in	n professional development activities?	
Please select one response.)		
Yes	TC 021Q01NA01	
No	TC 021Q01NA02	

Please select all that apply.)		
	Included in my teacher education or training program or other professional qualification	Included in my professional development activities during the last 1. months
Knowledge and understanding of my subject field(s)	TC 045Q01NA01	TC 045Q01NB01
Pedagogical competencies in teaching my subject field(s)	TC 045Q02NA01	TC 045Q02NB01
Knowledge of the curriculum	TC 045Q03NA01	TC 045Q03NB01
Student assessment practices	TC 045Q04NA01	TC 045Q04NB01
CT (information and communication technology) skills for eaching	TC 045Q05NA01	TC 045Q05NB01
Student behavior and classroom management	TC 045Q06NA01	TC 045Q06NB01
School management and administration	TC 045Q07NA01	TC 045Q07NB01
Approaches to individualized learning	TC 045Q08NA01	TC 045Q08NB01
	TC 0450.09N A01	TC 0.450.09NR.01

Teaching students with special needs		
Teaching in a multicultural or multilingual setting	TC 045Q10NA01	TC 045Q10NB01
Teaching cross-curricular skills (e.g., problem solving, learning-to-learn)	TC 045Q11NA01	TC 045Q11NB01
Student career guidance and counseling	TC 045Q12NA01	TC 045Q12NB01
Internal evaluation or self-evaluation of schools	TC 045Q13NA01	TC 045Q13NB01
Use of evaluation results	TC 045Q14NA01	TC 045Q14NB01
Teacher-parent cooperation	TC 045Q15NA01	TC 045Q15NB01

Your School		

Is your school's capacity to provide instruction hindered by any of the following issues?

	Not at all	Very little	To some extent	A lot
A lack of teaching staff.	TC 028Q01NA01	TC028Q01NA02	TC 028Q01NA03	TC028Q01NA04
Inadequate or poorly qualified teaching staff.	TC 028Q02NA01	TC 028Q02NA02	TC 028Q02NA03	TC028Q02NA04
A lack of assisting staff.	TC 028Q03NA01	TC 028Q03NA02	TC 028Q03NA03	TC 028Q03NA04
Inadequate or poorly qualified assisting staff.	TC 028Q04NA01	TC 028Q04NA02	TC 028Q04NA03	TC 028Q04NA04
A lack of educational material (e.g., textbooks, IT equipment, library or laboratory material).	TC 028Q05NA01	TC 028Q05NA02	TC 028Q05NA03	TC 028Q05NA04
Inadequate or poor quality educational material (e.g., textbooks, IT equipment, library or laboratory material).	TC 028Q06NA01	TC 028Q06NA02	TC 028Q06NA03	TC 028Q06NA04
A lack of physical infrastructure (e.g., building, grounds, heating/cooling, lighting and PA system).	TC 028Q07NA01	TC 028Q07NA02	TC 028Q07NA03	TC 028Q07NA04
Inadequate or poor quality physical infrastructure (e.g., building, grounds, heating/cooling, lighting and PA system).	TC 028Q08NA01	TC 028Q08NA02	TC 028Q08NA03	TC 028Q08NA04

To what extent do you disagree or agree with the following statements regarding your school?

	Strongly disagree	Disagree	Agree	Strongly agree
The principal tries to achieve consensus with all staff when defining priorities and goals in school	TC060Q02NA01	TC 060Q02NA02	TC 060Q02NA03	TC 060Q02NA04
The principal is aware of my needs	TC 060Q04NA01	TC 060Q 04NA02	TC 060Q04NA03	TC 060Q04NA04
The principal inspires new ideas for my professional learning	TC 060Q06NA01	TC 060Q06NA02	TC 060Q06NA03	TC 060Q06NA04
The principal treats teaching staff as professionals	TC 060Q07NA01	TC 060Q07NA02	TC 060Q07NA03	TC 060Q07NA04
The principal ensures our involvement in decision making	TC 060Q09NA01	TC 060Q09NA02	TC 060Q09NA03	TC 060Q09NA04

On average, how often do you do the following in this school?

	Never	Once a year or less	2-4 times a year	5-10 times a year	1-3 times a month	Once a week or more
Teach jointly as a team in the same class	TC 046Q01NA01	TC 046Q01NA02	TC 046Q01NA03	TC 046Q01NA04	TC 046Q01NA05	TC 046Q01NA06
Observe other teachers' classes and provide feedback	TC 046Q02NA01	TC 046Q02NA02	TC 046Q02NA03	TC 046Q02NA04	TC 046Q02NA05	TC 046Q02NA06
Engage in joint activities across different classes and age groups (e.g., projects)	TC 046Q03NA01	TC 046Q03NA02	TC 046Q03NA03	TC 046Q 03NA 04	TC 046Q03NA05	TC 046Q03NA06
Exchange teaching materials with colleagues	TC 046Q04NA01	TC 046Q04NA02	TC 046Q04NA03	TC 046Q04NA04	TC 046Q04NA05	TC 046Q04NA06
Engage in discussions about the learning development of specific students	TC 046Q05NA01	TC 046Q05NA02	TC 046Q05NA03	TC 046Q05NA04	TC 046Q05NA05	TC 046Q05NA06
Work with other teachers in my school to ensure common standards in evaluations for assessing student progress	TC 046Q06NA01	TC 046Q06NA02	TC 046Q06NA03	TC 046Q06NA04	TC 046Q06NA05	TC046Q06NA06
Attend team conferences	TC046Q07NA01	TC 046Q07NA02	TC 046Q07NA03	TC 046Q07NA04	TC 046Q07NA05	TC 046Q07NA06
Take part in collaborative professional learning	TC046Q08NA01	TC 046Q08NA02	TC 046Q08NA03	TC 046Q08NA04	TC 046Q08NA05	TC 046Q08NA06

We would like to know how you generally feel about your job. How strongly do you agree or disagree with the following statements?

	Strongly disagree	Disagree	Agree	Strongly agree
The advantages of being a teacher clearly outweigh the disadvantages.	TC 026Q01NA01	TC 026Q01NA02	TC026Q01NA03	TC026Q01NA04
If I could decide again, I would still choose to work as a teacher.	TC026Q02NA01	TC 026Q02NA02	TC 026Q02NA03	TC 026Q02NA04
I regret that I decided to become a teacher.	TC 026Q04NA01	TC 026Q04NA02	TC 026Q04NA03	TC 026Q04NA04
I enjoy working at this school.	TC 026Q05NA01	TC 026Q05NA02	TC 026Q05NA03	TC 026Q05NA04
I wonder whether it would have been better to choose another profession.	TC 026Q06NA01	TC 026Q06NA02	TC 026Q06NA03	TC 026Q06NA04
I would recommend my school as a good place to work.	TC026Q07NA01	TC 026Q07NA02	TC 026Q07NA03	TC 026Q07NA04
I am satisfied with my performance in this school.	TC 026Q09NA01	TC 026Q09NA02	TC 026Q09NA03	TC 026Q09NA04
All in all, I am satisfied with my job.	TC026Q10NA01	TC 026Q10NA02	TC 026Q10NA03	TC 026Q10NA04

Teaching Practices			

How often do you assign the following activities to your students?

	Never or almost never	Once a year or less	2-4 times a year	5-9 times a year	1-3 times a month	Once a week or more
Doing some short task (10 minutes to 2 hours) in teams such as exercises or problems	TC048Q01NA01	TC 048Q01NA02	TC 048Q01NA03	TC048Q01NA04	TC 048Q01NA05	TC 048Q01NA06
Conducting a longer project (over several weeks) in teams such as writing a document, inventing something, etc.	TC 048Q02NA01	TC 048Q02NA02	TC048Q02NA03	TC 048Q02NA04	TC 048Q02NA05	TC 048Q02NA06
Preparing and giving a talk/presentation together	TC048Q03NA01	TC 048Q03NA02	TC 048Q03NA03	TC048Q03NA04	TC 048Q03NA05	TC 048Q03NA06

How	often do	vou use t	the following t	to grade students	team collaboration activities?
	OICCII GO	704 450	and romotting	io giade stadelits	team comasonation activities.

	Never or almost never	Sometimes	Often	Always or almost always
No grades	TC 051Q01NA01	TC051Q01NA02	TC 051Q01NA03	TC051Q01NA04
Individual grades for individual performance	TC 051Q02NA01	TC051Q02NA02	TC051Q02NA03	TC051Q02NA04
Collective grades for a group product	TC 051Q03NA01	TC051Q03NA02	TC051Q03NA03	TC 051Q 03NA 04
Collective grades for individual contributions	TC 051Q04NA01	TC051Q04NA02	TC051Q04NA03	TC051Q04NA04
Individual grades for a group product	TC 051Q05NA01	TC 051Q05NA02	TC 051Q05NA03	TC 051Q 05NA 04

How often do you use the following types of collaboration during students' team collaboration activities?

	Never or almost never	Sometimes	Often	Always or almost always
Members of groups work according to specialization of each member.	TC 052Q01NA01	TC 052Q01NA02	TC 052Q01NA03	TC 052Q01NA04
Members of groups work on a collective outcome.	TC052Q02NA01	TC 052Q02NA02	TC 052Q02NA03	TC 052Q02NA04
Group members receive different information (resource interdependence).	TC052Q03NA01	TC 052Q03NA02	TC 052Q03NA03	TC 052Q03NA04
Group members are assigned different roles (role interdependence).	TC052Q04NA01	TC 052Q04NA02	TC 052Q04NA03	TC 052Q04NA04

How often do	vou use the fo	llowing grouping	practices during	ı students' tean	o collaboration	activities?
now often do	you use the ro	ollowing grouping	a practices durino	i students tean	n collaboration	activities?

	Never or almost never	Sometimes	Often	Always or almost always
Groups with a mix of abilities	TC053Q01NA01	TC 053Q01NA02	TC 053Q01NA03	TC053Q01NA04
Groups of students with similar abilities	TC053Q02NA01	TC 053Q02NA02	TC 053Q02NA03	TC053Q02NA04
Groups as the students choose them	TC 053Q03NA01	TC 053Q03NA02	TC 053Q03NA03	TC 053Q03NA04

How often do you use the following methods of assessing student learning?

(If you need further explanation of the term "standardized tests," please use the help button.)

(Please select one response in each row.)

Here, the term standardized tests includes standardized mandatory tests (mandated e.g., by state, district, or other governing authorities) as well as standardized non-mandatory tests (e.g., publicly or commercial available standardized test material). These tests are consistent in design, content, administration and scoring. Results can be compared across students and schools.

	Never or almost never	Some lessons	Most lessons	Every lesson or almost every lesson
I develop and administer my own assessment.	TC 054Q01NA01	TC 054Q01NA02	TC054Q01NA03	TC054Q01NA04
I administer a standardized test.	TC 054Q02NA01	TC 054Q02NA02	TC 054Q02NA03	TC 054Q 02NA 04
I have individual students answer questions in front of the class.	TC 054Q03NA01	TC 054Q03NA02	TC 054Q03NA03	TC 054Q03NA04
I provide written feedback on student work in addition to a grade.	TC 054Q04NA01	TC 054Q04NA02	TC 054Q04NA03	TC 054Q04NA04
I let students judge their own progress.	TC 054Q05NA01	TC 054Q05NA02	TC 054Q05NA03	TC 054Q 05NA 04
I observe students when working on particular tasks and provide immediate feedback.	TC 054Q06NA01	TC 054Q06NA02	TC 054Q06NA03	TC 054Q06NA04
I collect data from classroom assignments or home work.	TC 054Q07NA01	TC 054Q07NA02	TC 054Q07NA03	TC 054Q07NA04

To what extent do you use the following approaches to assign final semester grades to students in 10th grade?

(If you need further explanation of the term "standardized tests," please use the help button.)

(Please select one response in each row.)

Standardized tests are consistent in design, content, administration and scoring. Results can be compared across students and schools. This excludes teacher-developed tests.

	Not at all	Very little	To some extent	To a large extent
I consider students' individual improvement of performance since the beginning of the semester.	TC 055Q01NA01	TC055Q01NA02	TC 055Q01NA03	TC055Q01NA04
I consider students' problem solving ability.	TC 055Q02NA01	TC055Q02NA02	TC 055Q02NA03	TC 055Q02NA04
I consider students' critical thinking ability.	TC 055Q03NA01	TC 055Q03NA02	TC 055Q03NA03	TC 055Q03NA04
I consider students' performance in collaborative problem solving activities.	TC 055Q04NA01	TC 055Q04NA02	TC 055Q04NA03	TC 055Q04NA04
I recognize students' effort; even if performance does not improve.	TC 055Q05NA01	TC 055Q05NA02	TC 055Q05NA03	TC 055Q05NA04
I compare student performance in the current course to that of students from the previous course.	TC 055Q06NA01	TC055Q06NA02	TC 055Q06NA03	TC 055Q06NA04
I compare a student's performance to that of other students in the course.	TC 055Q07NA01	TC 055Q07NA02	TC 055Q07NA03	TC 055Q07NA04
I compare students' performance to written federal or state performance standards.	TC 055Q08NA01	TC 055Q08NA02	TC 055Q08NA03	TC 055Q08NA04

I consider the degree to which the student participates in the class.	TC055Q11NA01	TC055Q11NA02	TC 055Q11NA03	TC055Q11NA04
I base grades on standardized tests mandated by national, state or district authorities (e.g., the test in your state).	TC055Q13NA01	TC 055Q13NA02	TC 055Q13NA03	TC055Q13NA04
I base grades on non-mandatory, publicly or commercially available standardized tests (e.g., SAT).	TC055Q14NA01	TC 055Q14NA02	TC 055Q14NA03	TC 055Q14NA04

		questionnaire!	ompleting this	cooperation in c	much for your o	you very m	Thank

PISA 2015 Main Study Science Teacher Questionnaire

Dear science teacher,

Thank you for participating in this study.

This questionnaire asks for information about:

- Background information
- Your initial education and professional development
- Your school
- Science teaching practices

This information will help illustrate the similarities and differences between groups of teachers in order to better establish the context for students' test results. For example, the information provided may help to establish what effect the availability of resources may have on student achievement – both within and between countries.

The questionnaire should be completed by you only. It should take about 30 minutes to complete.

If you do not know an answer precisely, your best estimate will be adequate for the purpose of the study.

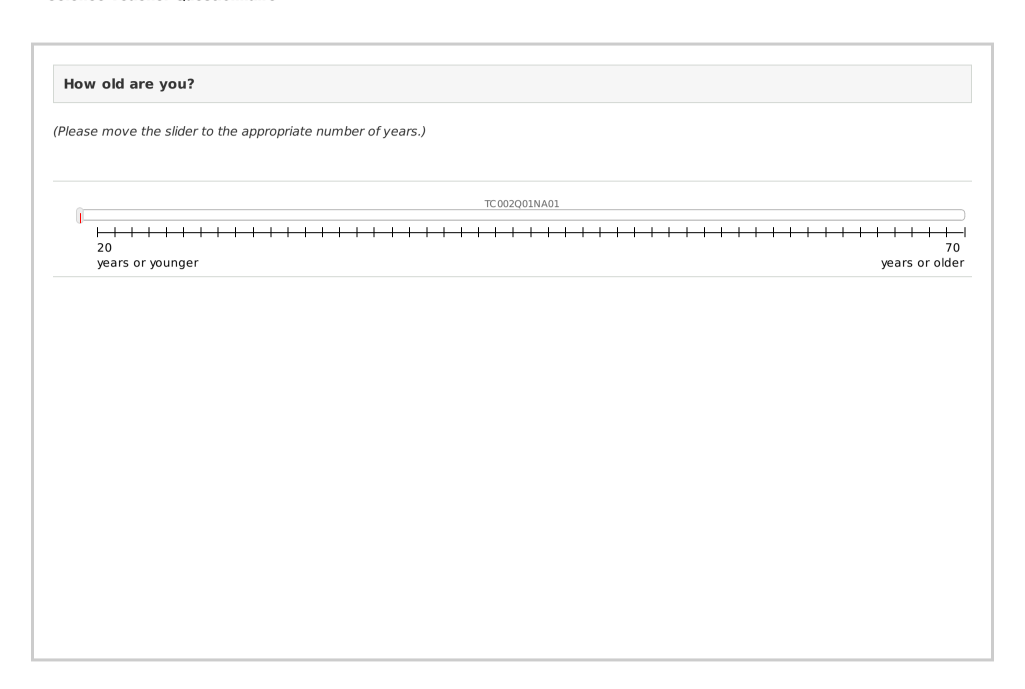
Please note that the forward button used to proceed to the next question is located at the bottom right hand corner of your screen. In some instances you may need to scroll down to the bottom of your screen to access this forward button.

Your answers will be combined with answers from other teachers to calculate totals and averages. All information (or responses) you provide may only be used for statistical purposes and may not be disclosed, or used, in identifiable form for any other purpose except as required by law [Education Science Reform Act of 2002 (ESRA 2002), 20 U.S. Code, Section 9573].

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this voluntary information collection is 1850-0755. The time required to complete this information collection is estimated to average 30 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any suggestions for improving the form, or comments or concerns regarding the accuracy of the time estimate(s) or the status of your individual submission of this form, please write to: Program for International Student Assessment (PISA), National Center for Education Statistics, U.S. Department of Education, 1990 K Street, N.W., Room 8122, Washington, D.C. 20006. O.M.B. No. 1850-0755, Approval Expires 08/31/2016

B - I I I - f		
Background Information		

Are you female or male?		
Please select one response.)		
emale	TC001Q01NA01	
M ale	TC001Q01NA02	



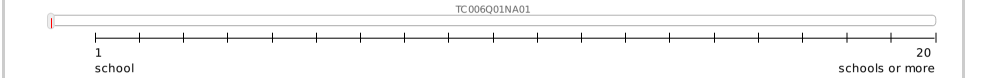
lanca calant and recovery		
ease select one response.)		
ermanent employment (an ongoing contract with no fixed ad-point before the age of retirement)	TC 004Q01NA01	
ked-term contract for a period of more than 1 school year	TC004Q01NA02	
ked-term contract for a period of 1 school year or less	TC 004Q01NA03	

Please consider your employment status a	t this school and for all your tea	ching employments toge	ther.)	
Please select one response in each row.)				
	Full-time (more than 90% of full-time hours)	Part-time (71-90% of full-time hours)	Part-time (50-70% of full-time hours)	Part-time (less than 50% of full-time hours
Ny employment status at this school	TC005Q01NA01	TC005Q01NA02	TC 005Q01NA03	TC 005Q01NA04
all my teaching employments together	TC005Q02NA01	TC 005Q02NA02	TC 005Q02NA03	TC 005Q02NA04



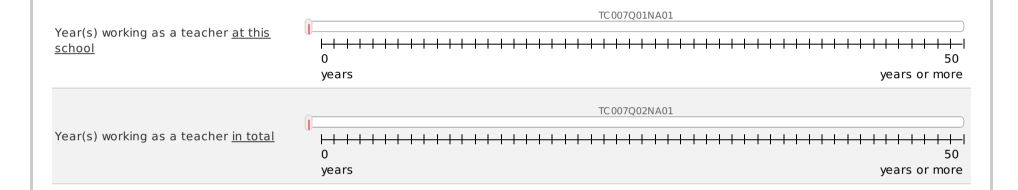
(Include all schools, even if you worked at several schools at once.)

(Please move the slider to the appropriate number of schools.)



How many years of work experience do you have?

(Please round up to whole years no matter whether you worked part-time or full-time and move the slider to the appropriate number of years. If any option did not apply to you select "0" (zero).)



Your Initial Education and Profess	sional Development		

lease select one response.)		
igh school and/or some college ourses	TC012Q01NA01	
ssociate's degree	TC012Q01NA02	
achelor's degree	TC012Q01NA03	
aster's degree	TC012Q01NA04	
octoral or professional degree (e.g., nD, M.D., J.D)	TC012Q01NA05	

lease select one response.)		
es	TC013Q01NA01	
	TC013Q01NA02	

Did you complete a teacher e	ducation or training program?	
Please select one response.)		
Yes	TC014Q01NA01	
No	TC014Q01NA02	

How did you receive your teaching qualifications?		
lease select one response.)		
attended a standard teacher education or training program at an ducational institution.	TC 015Q01NA01	
attended an in-service teacher education or training program.	TC 015Q01NA02	
attended a work based teacher education or training program.	TC 015Q01NA03	
attended training in another pedagogical profession.	TC 015Q01NA04	
ther	TC 015Q01NA05	

Were any of the following included in your teacher education or training program or other professional qualific	ation
and do you teach them to the 10th grade in the current school year?	

(Because this is an international survey, we had to categorize many of the actual subjects taught in schools into broad categories. If the exact name of one of your subjects is not listed, please mark the category you think best fits the subject.)

(If you need further explanation for terms used in this question, please use the help button.)

(Please select all that apply.)

Reading, writing and literature: reading and writing (and literature) in English, language arts, public speaking, literature, composition, communications, journalism

Mathematics: mathematics, mathematics with statistics, geometry, algebra, etc.

Science: natural science, physics, physical science, chemistry, biology, human biology, earth and space sciences, environmental science, agriculture/horticulture/forestry

Technology: orientation in technology, including information technology, computer studies, construction/surveying, engineering, electronics, graphics and design, keyboard skills, word processing, workshop technology/design technology

Social studies: social studies, community studies, contemporary studies, economics, environmental studies, geography, history, humanities, legal studies, American studies, social sciences, ethical thinking, philosophy

Modern foreign languages: languages different from the language of instruction

Ancient languages (e.g., Latin)

Arts: arts, music, visual arts, practical art, drama, performance music, photography, drawing, creative handicraft, creative needlework

Physical education: physical education, gymnastics, dance, health

Religion and/or ethics: religion, history of religions, religion culture, ethics

Practical and vocational skills: vocational skills (preparation for a specific occupation), technics, domestic science, accountancy, business studies, career education, clothing and textiles, driving, home economics, polytechnic courses, secretarial studies, tourism and hospitality, handicraft.

	Included in my teacher education or training program or other professional qualification	I teach it to the 10th grade in the current school year
Reading, writing and literature	TC018Q01NA01	TC018Q01NB01

Mathematics	TC018Q02NA01	TC018Q02NB01
Science	TC018Q03NA01	TC018Q03NB01
Technology	TC018Q04NA01	TC018Q04NB01
Social studies	TC018Q05NA01	TC018Q05NB01
Modern foreign languages	TC018Q06NA01	TC018Q06NB01
Ancient languages (e.g., Latin)	TC018Q07NA01	TC018Q07NB01
Arts	TC018Q08NA01	TC018Q08NB01
Physical education	TC018Q09NA01	TC018Q09NB01
Religion and/or ethics	TC018Q10NA01	TC018Q10NB01
Practical and vocational skills	TC018Q11NA01	TC018Q11NB01

What proportion of your teacher education or training program or other professional qualification was dedicated to each of the following areas?

(For each area please enter an approximate percentage, e.g., "20" in the first row to indicate 20% of initial education time used for science and technology content matter.)

(Note that the percentages must add up to 100.)

Science and technology content matter: knowledge and skills in any science discipline	TC029Q01NA01
Teaching and learning science: teaching methodology related to science, instructional skills (e.g., use of experiments), student misconceptions	TC029Q02NA01
General topics in education: e.g., teacher-student interaction, classroom management, school evaluation, special education	TC 029Q03NA01
Other topics	TC029Q04NA01

Please select one response in each row.)		
	Yes	No
Degree program	TC020Q01NA01	TC 020Q01NA02
Participation in a network of teachers formed specifically for the professional development of teachers	TC020Q02NA01	TC 020Q02NA02
ndividual or collaborative research on a topic of interest to you professionally	TC020Q03NA01	TC 020Q03NA02
Mentoring and/or peer observation and coaching, as part of a formal school arrangement	TC020Q04NA01	TC 020Q04NA02
Reading professional literature (e.g., journals, evidence-based papers, thesis papers)	TC020Q05NA01	TC 020Q05NA02
Engaging in informal dialogue with your colleagues on how to improve your teaching	TC020Q06NA01	TC 020Q06NA02

During the last 12 months, what proportion of your professional development activities was dedicated to each of the following areas?

(For each area please enter an approximate percentage, e.g., "20" in the first row to indicate 20% of professional development activity time used for science and technology content matter.)

(Note that the percentages must add up to 100.)

Science and technology content matter: knowledge and skills in any science discipline	TC 030Q01NA01
Teaching and learning science: teaching methodology related to science, instructional skills (e.g., use of experiments), student misconceptions	TC 030Q02NA01
General topics in education: e.g., teacher-student interaction, classroom management, school evaluation, special education, special education	TC 030Q03NA01
Other topics	TC 030Q04NA01

Are you required to take part in professional development activities?				
Please select one response.)				
es	TC021Q01NA01			
0	TC021Q01NA02			

Your School		
Tour School		

Is your school's capacity to provide instruction hindered by any of the following issues?

	Not at all	Very little	To some extent	A lot
A lack of teaching staff.	TC 028Q01NA01	TC028Q01NA02	TC028Q01NA03	TC 028Q01NA04
Inadequate or poorly qualified teaching staff.	TC 028Q02NA01	TC 028Q02NA02	TC028Q02NA03	TC 028Q02NA04
A lack of assisting staff.	TC 028Q03NA01	TC 028Q03NA02	TC 028Q03NA03	TC 028Q03NA04
Inadequate or poorly qualified assisting staff.	TC 028Q04NA01	TC 028Q04NA02	TC028Q04NA03	TC 028Q04NA04
A lack of educational material (e.g., textbooks, IT equipment, library or laboratory material).	TC 028Q05NA01	TC 028Q05NA02	TC 028Q05NA03	TC 028Q05NA04
Inadequate or poor quality educational material (e.g., textbooks, IT equipment, library or laboratory material).	TC 028Q06NA01	TC 028Q06NA02	TC 028Q06NA03	TC 028Q06NA04
A lack of physical infrastructure (e.g., building, grounds, heating/cooling, lighting and PA system).	TC 028Q07NA01	TC 028Q07NA02	TC 028Q07NA03	TC 028Q07NA04
Inadequate or poor quality physical infrastructure (e.g., building, grounds, heating/cooling, lighting and PA system).	TC 028Q08NA01	TC 028Q08NA02	TC 028Q08NA03	TC 028Q08NA04

Please consider national, state, regional, o	r school policies	
	r scriooi policies.)	
Please select one response.)		
'es	TC 039Q01NA01	
No	TC 039Q01NA02	

How much emphasis is given to the following approaches and processes in the intended science curriculum for 10th grade?

	No emphasis	Very little emphasis	Some emphasis	A lot of emphasis
Knowing basic science facts and principles	TC041Q01NA01	TC 041Q01NA02	TC 041Q01NA03	TC041Q01NA04
Observing natural phenomena and describing what is seen	TC 041Q02NA01	TC 041Q02NA02	TC 041Q02NA03	TC 041Q02NA04
Providing explanations of what is being studied	TC 041Q03NA01	TC041Q03NA02	TC 041Q03NA03	TC 041Q03NA04
Designing and planning experiments or investigations	TC 041Q04NA01	TC041Q04NA02	TC 041Q04NA03	TC 041Q04NA04
Conducting experiments or investigations	TC 041Q05NA01	TC 041Q05NA02	TC 041Q05NA03	TC 041Q05NA04
Integrating science with other subjects	TC 041Q06NA01	TC041Q06NA02	TC 041Q06NA03	TC 041Q06NA04
Relating what students are learning to their daily lives	TC 041Q07NA01	TC 041Q07NA02	TC 041Q07NA03	TC 041Q07NA04
Incorporating the experiences of different ethnic/cultural groups	TC 041Q08NA01	TC041Q08NA02	TC041Q08NA03	TC 041Q08NA04

se select one response.)	
	TC 043Q01NA01
	TC 043Q01NA02

To what extent do you disagree or agree with the following statements about regular cooperation among your fellow science teachers and yourself?

	Strongly disagree	Disagree	Agree	Strongly agree
We discuss the achievement requirements for science when setting tests.	TC031Q04NA01	TC031Q04NA02	TC 031Q04NA03	TC031Q04NA04
It is natural for us to cooperate on what homework to give to our students.	TC 031Q07NA01	TC031Q07NA02	TC031Q07NA03	TC 031Q07NA04
We discuss the criteria we use to grade written tests.	TC 031Q11NA01	TC031Q11NA02	TC031Q11NA03	TC031Q11NA04
We exchange lesson plans and homework that cover a range of different levels of difficulty.	TC 031Q13NA01	TC031Q13NA02	TC031Q13NA03	TC031Q13NA04
I prepare a selection of teaching units with my fellow science teachers.	TC 031Q14NA01	TC 031Q14NA02	TC031Q14NA03	TC031Q14NA04
We discuss ways to teach learning strategies and techniques to our students.	TC 031Q15NA01	TC 031Q15NA02	TC 031Q15NA03	TC031Q15NA04
My fellow science teachers benefit from my specific skills and interests.	TC 031Q18NA01	TC031Q18NA02	TC 031Q18NA03	TC 031Q18NA04
We discuss ways to better identify students' individual strengths and weaknesses.	TC 031Q20NA01	TC031Q20NA02	TC031Q20NA03	TC 031Q20NA04

We would like to know how you generally feel about your job. How strongly do you agree or disagree with the following statements?

	Strongly disagree	Disagree	Agree	Strongly agree
The advantages of being a teacher clearly outweigh the disadvantages.	TC026Q01NA01	TC026Q01NA02	TC 026Q01NA03	TC026Q01NA04
If I could decide again, I would still choose to work as a teacher.	TC026Q02NA01	TC026Q02NA02	TC 026Q02NA03	TC 026Q02NA04
I regret that I decided to become a teacher.	TC 026Q04NA01	TC026Q04NA02	TC 026Q04NA03	TC 026Q04NA04
I enjoy working at this school.	TC 026Q05NA01	TC026Q05NA02	TC 026Q05NA03	TC 026Q05NA04
I wonder whether it would have been better to choose another profession.	TC026Q06NA01	TC026Q06NA02	TC 026Q06NA03	TC 026Q06NA04
I would recommend my school as a good place to work.	TC026Q07NA01	TC026Q07NA02	TC 026Q07NA03	TC 026Q07NA04
I am satisfied with my performance in this school.	TC 026Q09NA01	TC026Q09NA02	TC 026Q09NA03	TC 026Q09NA04
All in all, I am satisfied with my job.	TC026Q10NA01	TC026Q10NA02	TC 026Q10NA03	TC 026Q10NA04

Science Teaching Practices		

How often do these things happen in your science classes?

(Please select one response in each row.)

	Never or almost never	Some classes	Many classes	Every class or almost every class
Students are asked to draw conclusions from an experiment they have conducted.	TC 037Q01NA01	TC037Q01NA02	TC 037Q01NA03	TC037Q01NA04
Students are given opportunities to explain their ideas.	TC 037Q02NA01	TC 037Q02NA02	TC 037Q02NA03	TC037Q02NA04
I explain scientific ideas.	TC 037Q03NA01	TC 037Q 03NA 02	TC 037Q03NA03	TC 037Q 03NA 04
A small-group discussion between students takes place.	TC 037Q04NA01	TC 037Q04NA02	TC 037Q04NA03	TC037Q04NA04
A whole-class discussion takes place in which I participate.	TC 037Q05NA01	TC 037Q 05NA 02	TC 037Q05NA03	TC037Q05NA04
Current scientific issues are discussed.	TC 037Q06NA01	TC 037Q 06NA 02	TC 037Q06NA03	TC037Q06NA04
Students make calculations using scientific formulas.	TC 037Q07NA01	TC 037Q 07NA 02	TC 037Q07NA03	TC 037Q 07NA 04
I use an interactive white board.	TC 037Q08NA01	TC 037Q08NA02	TC 037Q08NA03	TC037Q08NA04
Students do their own scientific study and related research.	TC 037Q09NA01	TC 037Q 09NA 02	TC 037Q09NA03	TC037Q09NA04
	TC 037010N Δ01	TC 037∩10N Δ02	TC 037O10NA03	TC 037010N Δ04

I discuss questions that students ask.	0	0	0	0
Students carry out practical work.	TC 037Q11NA01	TC 037Q11NA02	TC 037Q11NA03	TC037Q11NA04
Students write up laboratory reports.	TC 037Q12NA01	TC 037Q12NA02	TC 037Q12NA03	TC037Q12NA04
I demonstrate an idea.	TC037Q13NA01	TC 037Q13NA02	TC 037Q13NA03	TC037Q13NA04
I discuss questions of practical relevance.	TC037Q14NA01	TC 037Q14NA02	TC 037Q14NA03	TC037Q14NA04
Students read materials from a textbook.	TC037Q15NA01	TC 037Q15NA02	TC 037Q15NA03	TC037Q15NA04
Students take notes from the board.	TC037Q16NA01	TC 037Q16NA02	TC 037Q16NA03	TC037Q16NA04
Students discuss materials from a textbook.	TC 037Q17NA01	TC 037Q17NA02	TC 037Q17NA03	TC037Q17NA04
Students watch videos.	TC037Q18NA01	TC 037Q18NA02	TC 037Q18NA03	TC037Q18NA04
Students use the internet.	TC037Q19NA01	TC 037Q19NA02	TC 037Q19NA03	TC037Q19NA04
The class corrects homework or a test.	TC 037Q20NA01	TC 037Q20NA02	TC 037Q20NA03	TC 037Q20NA04
Students fill out worksheets.	TC 037Q21NA01	TC 037Q21NA02	TC 037Q21NA03	TC037Q21NA04
Students present something to the rest of the class.	TC037Q22NA01	TC 037Q22NA02	TC 037Q22NA03	TC037Q22NA04

To what extent can (or could) you do the following?				
Please select one response in each row.)				
	Not at all	Very little	To some extent	To a large extent
Design experiments and hands-on activities for inquiry-based learning	TC 033Q04NA01	TC 033Q04NA02	TC033Q04NA03	TC 033Q04NA04
Assign tailored tasks to the weakest as well as to the best students	TC 033Q05NA01	TC 033Q05NA02	TC 033Q05NA03	TC 033Q05NA04
Jse a variety of assessment strategies	TC 033Q06NA01	TC 033Q06NA02	TC 033Q06NA03	TC 033Q06NA04
Facilitate a discussion among students on how to interpret experimental findings	TC 033Q08NA01	TC 033Q08NA02	TC033Q08NA03	TC 033Q08NA04

To	what	extent	can	(or	could)	vou	do	the	following	?
	TTIME	CACCIIC	Cuii	10:	Could	, ,	au		10110111119	1

(If you need further explanation of the term my scientific discipline, please use the help button.)

(Please select one response in each row.)

Your scientific discipline refers to one specific science discipline your main science subject belongs to. If you teach the same number of hours for several science subjects, you should choose only one and relate your answer to it.

	Not at all	Very little	To some extent	To a large extent
Explain a complex scientific concept to a fellow teacher	TC 034Q01NA01	TC 034Q01NA02	TC034Q01NA03	TC034Q01NA04
State and defend an informed position on ethical problems relating to science	TC 034Q02NA01	TC 034Q02NA02	TC 034Q02NA03	TC 034Q02NA04
Read state-of-the art papers in my scientific discipline	TC 034Q04NA01	TC 034Q04NA02	TC 034Q04NA03	TC 034Q04NA04
Explain the links between biology, physics and chemistry	TC 034Q06NA01	TC 034Q06NA02	TC 034Q06NA03	TC 034Q06NA04

hank you very much for your cooperation in completing this questionnaire!					

PISA 2015 Main Study Student Questionnaire

In this questionnaire you will find questions about the following topics:

- · You, your family, and your home
- · How you think about your life
- · Your school
- · Your school schedule and learning time
- · Learning science in school
- · Your view on science

Please read each question carefully and answer as accurately as you can.

In this questionnaire, there are no right or wrong answers. Your answers should be the ones that are right for yourself.

You may ask for help if you do not understand something or are not sure how to answer a question.

Some questions relate to science. Please think of all the different subjects and courses in your school that teach content related to science. Your school might teach science in different subjects such as physics, chemistry, biology, Earth and geology, space and astronomy, applied sciences and technology (e.g., engineering, robotics), or your school teaches a general, integrated, or comprehensive science course (e.g., anatomy and physiology, biological and physical science).

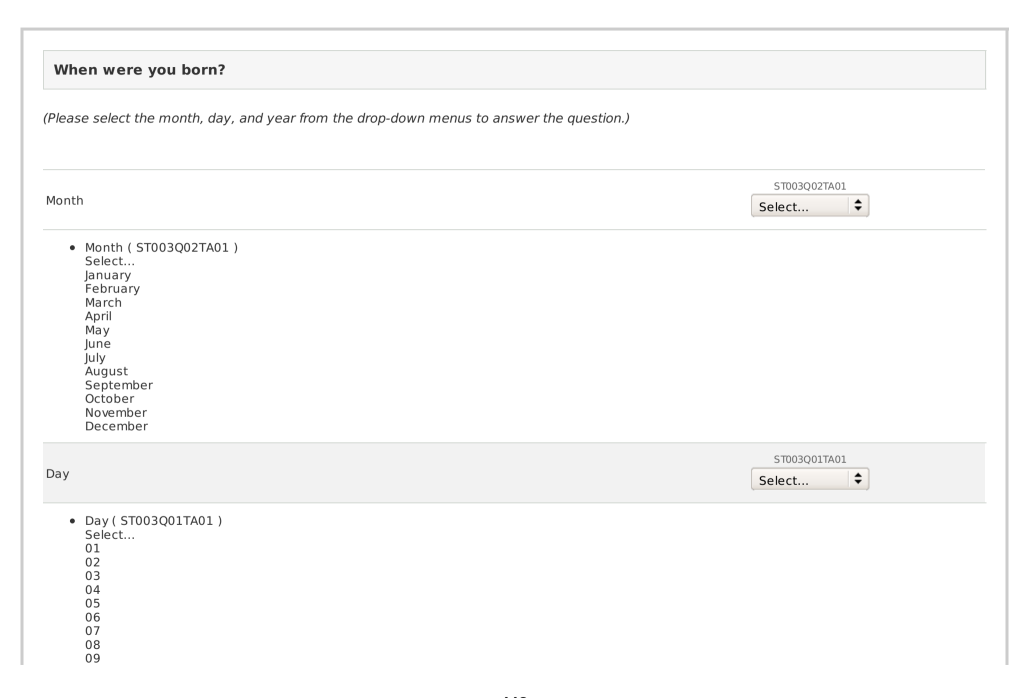
Please note that the forward button used to proceed to the next question is located at the bottom right hand corner of your screen. In some instances you may need to scroll down to the bottom of your screen to access this forward button.

Your answers will be combined with answers from other students to calculate totals and averages. All information (or responses) you provide may only be used for statistical purposes and may not be disclosed, or used, in identifiable form for any other purpose except as required by law [Education Science Reform Act of 2002 (ESRA 2002), 20 U.S. Code, Section 9573].

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this voluntary information collection is 1850-0755. The time required to complete this information collection is estimated to average 30 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any suggestions for improving the form, or comments or concerns regarding the accuracy of the time estimate(s) or the status of your individual submission of this form, please write to: Program for International Student Assessment (PISA), National Center for Education Statistics, U.S. Department of Education, 1990 K Street, N.W., Room 8122, Washington, D.C. 20006. O.M.B. No. 1850-0755, Approval Expires 08/31/2016

You, Your Family, and Your Home	

What grade are you in?				
(Please select from the drop-down menu to answer the question.)				
rade	ST001Q01TA01 Select			
• Grade (ST001Q01TA01) Select 7 8 9 10 11				



10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	
Year	ST003Q03TA01 Select
• Year (ST003Q03TA01) Select 1998 1999 2000 2001	

Are you female or male?				
ease select one response.)				
male	ST004Q01TA01			
le	ST004Q01TA02			

you are not sure which circle to choose, please ask the test administrator for help.	
Please select one response.)	
She completed grade 12 (high school diploma or GED).	ST005C01TA01
She completed grade 9.	ST005C01TA02
she completed grade 6.	ST005C01TA03
She did not complete grade 6.	ST005C01TA05

Does your mother have any of the following degrees, certificates, or diplom	as?	
fyou are not sure how to answer this question, please ask the test administrator for help.		
Please select one response in each row.)		
	Yes	No
Master's, doctoral, or professional degree such as medicine or law	ST006Q01TA01	ST006Q01TA02
Bachelor's degree (4-year college degree)	ST006Q02TA01	ST006Q02TA02
ssociate's degree (2-year degree from a community college)	ST006Q03TA01	ST006Q03TA02
ocational or technical certificate/diploma after high school (such as cosmetology or autonechanics)	ST006Q04TA01	ST006Q04TA02

you are not sure which circle to choose, please ask the test administrator for help.	
ease select one response.)	
completed grade 12 (high school diploma or GED).	ST007C01TA01
e completed grade 9.	ST007C01TA02
e completed grade 6.	ST007C01TA03
e did not complete grade 6.	ST007C01TA05

f you are not sure how to answer this question, please ask the test administrator for help.		
Please select one response in each row.)		
	Yes	No
Master's, doctoral, or professional degree such as medicine or law	ST008Q01TA01	ST008Q01TA02
Bachelor's degree (4-year college degree)	ST008Q02TA01	ST008Q02TA02
Associate's degree (2-year degree from a community college)	ST008Q03TA01	ST008Q03TA02
Vocational or technical certificate/diploma after high school (such as cosmetology or auto mechanics)	ST008Q04TA01	ST008Q04TA02

Which of the following are in your home?		
(Please select one response in each row.)		
	V	A/ -
	Yes	No
A desk to study at	ST011Q01TA01	ST011Q01TA02
A room of your own	ST011Q02TA01	ST011Q02TA02
	0	<u> </u>
A quiet place to study	ST011Q03TA01	ST011Q03TA02
	ST011Q04TA01	ST011Q04TA02
A computer you can use for school work	0	0
Educational software	ST011Q05TA01	ST011Q05TA02
Educational Software	0	0
A link to the Internet	ST011Q06TA01	ST011Q06TA02
A link to the internet	0	0
Classic liberature (a.g. Chalcomarca)	ST011Q07TA01	ST011Q07TA02
Classic literature (e.g., Shakespeare)	0	0
Dealer Country	ST011Q08TA01	ST011Q08TA02
Books of poetry	0	0
Marks of art (a.g. paintings)	ST011Q09TA01	ST011Q09TA02
Works of art (e.g., paintings)	0	0
Rooks to holp with your school work	ST011Q10TA01	ST011Q10TA02
Books to help with your school work	\circ	\circ

Technical reference books or manuals	ST011Q11TA01	ST011Q11TA02
A dictionary	ST011Q12TA01	ST011Q12TA02
Books on art, music, or design	ST011Q16NA01	ST011Q16NA02
A guest room	ST011Q17TA01	ST011Q17TA02
A high-speed Internet connection	ST011Q18TA01	ST011Q18TA02
A musical instrument	ST011Q19TA01	ST011Q19TA02 O

How many of these are there at your home?

(Please select one response in each row.)

	None	One	Two	Three or more
Televisions	ST012Q01TA01	ST012Q01TA02	ST012Q01TA03	ST012Q01TA04
Cars	ST012Q02TA01	ST012Q02TA02	ST012Q02TA03	ST012Q02TA04
Bathrooms with a bathtub or shower	ST012Q03TA01	ST012Q03TA02	ST012Q03TA03	ST012Q03TA04
Cell phones with Internet access (e.g., smartphones)	ST012Q05NA01	ST012Q05NA02	ST012Q05NA03	ST012Q05NA04
Computers (desktop computer, portable laptop, or notebook)	ST012Q06NA01	ST012Q06NA02	ST012Q06NA03	ST012Q06NA04
Tablet computers (e.g., iPad®, Samsung Galaxy®)	ST012Q07NA01	ST012Q07NA02	ST012Q07NA03	ST012Q07NA04
E-book readers (e.g., KindleTM, Nook)	ST012Q08NA01	ST012Q08NA02	ST012Q08NA03	ST012Q08NA04
Musical instruments (e.g., guitar, piano)	ST012Q09NA01	ST012Q09NA02	ST012Q09NA03	ST012Q09NA04

How many books are there in your home?	
here are usually about 15 books per foot of shelving. Do not include magazines, newspapers, or y	our schoolbooks.
Please select one response.)	
-10 books	ST013Q01TA01
1-25 books	ST013Q01TA02
6-100 books	ST013Q01TA03
01-200 books	ST013Q01TA04
01-500 books	ST013Q01TA05
More than 500 books	ST013Q01TA06

The following two questions concern your mother's job:	
she is not working now, please tell us her last main job.)	
hat is your mother's main job? .g., school teacher, cook, sales manager) ease type in the job title.	ST014Q01TA01
hat does your mother do in her main job? .g., teaches high school students, helps prepare meals in a restaurant, manages a sales team) ease use a sentence to describe the kind of work she does or did in that job.	ST014Q02TA01

he following two questions concern your father's job:	
he is not working now, please tell us his last main job.)	
nat is your father's main job? g., school teacher, cook, sales manager) vase type in the job title.	ST015Q01TA01
nat does your father do in his main job? g., teaches high school students, helps prepare meals in a restaurant, manages a sales team) ase use a sentence to describe the kind of work he does or did in that job.	ST015Q02TA01

Thinking about this school year: to what extent do you agree or disagree with the following statements?

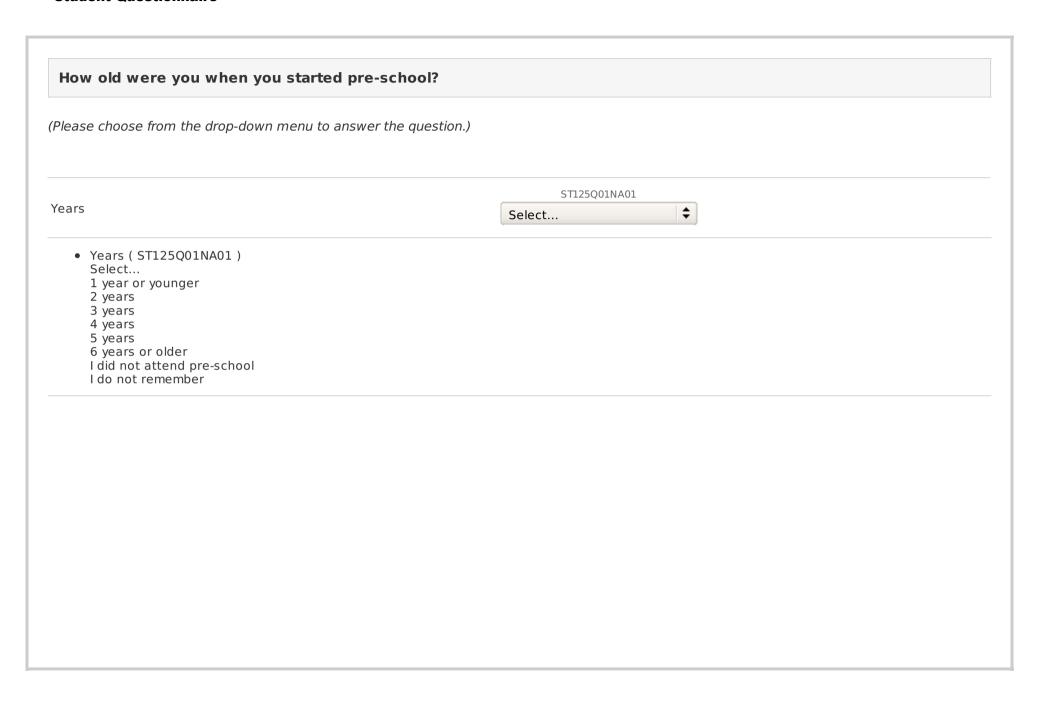
(Please select one response in each row.)

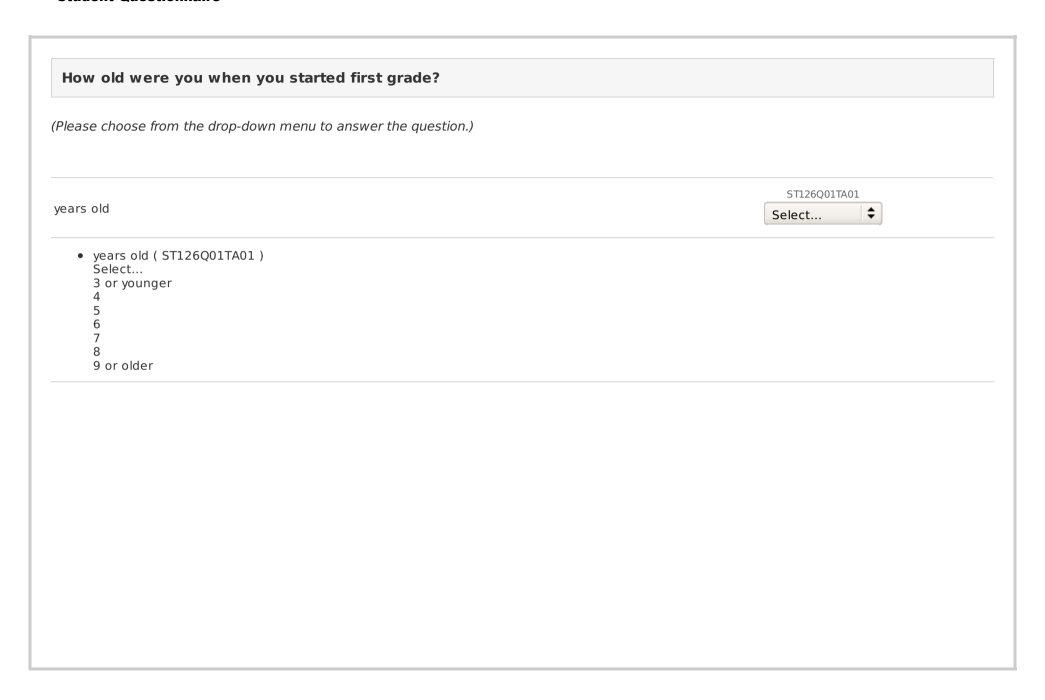
	Strongly disagree	Disagree	Agree	Strongly agree
My parents are interested in my school activities.	ST123Q01NA01	ST123Q01NA02	ST123Q01NA03	ST123Q01NA04
My parents support my educational efforts and achievements.	ST123Q02NA01	ST123Q02NA02	ST123Q02NA03	ST123Q02NA04
My parents support me when I am facing difficulties at school.	ST123Q03NA01	ST123Q03NA02	ST123Q03NA03	ST123Q03NA04
My parents encourage me to be confident.	ST123Q04NA01	ST123Q04NA02	ST123Q04NA03	ST123Q04NA04

Please select one response in each column.)			
	You	Mother	Father
nited States*	ST019AQ01T01	ST019BQ01T01	ST019CQ01T01
ther country	ST019AQ01T02	ST019BQ01T02	ST019CQ01T02

How old were you when you arrived in the United States? (Please select from the drop-down menu to answer the question. If you were less than 12 months old, please select "age 0-1" (age zero to one).) ST021Q01TA01 **‡** Select... • (ST021Q01TA01) Select... age 0 - 1 age 1 age 2 age 3 age 4 age 5 age 6 age 7 age 8 age 9 age 10 age 11 age 12 age 13 age 14 age 15 age 16

lease select one response.)	
nglish	ST022Q01TA01
panish	ST022Q01TA02
ther language	ST022Q01TA03





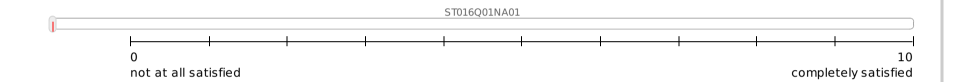
	No, never ST127Q01NA01	Yes, once ST127Q01NA02	Yes, twice or more ST127Q01NA03
In kindergarten			
In grades 1-6			\circ
3	ST127Q02NA01	ST127Q02NA02	ST127Q02NA03
In grades 7-9	ST127Q03NA01	ST127Q03NA02	ST127Q03NA03
In grades 10-12	ST127C01NA01	ST127C01NA02	ST127C01NA03

How You Think About Your Life	

The following question asks how satisfied you feel about your life, on a scale from "0" to "10." Zero means you feel 'not at all satisfied' and "10" means 'completely satisfied.'

Overall, how satisfied are you with your life as a whole these days?

(Please move the slider to the appropriate number.)



Which of the following do you <u>expect</u> to complete?	
(Please select one response.)	
Less than high school	ST111Q01TA01
High school (high school diploma or GED)	ST111Q01TA02
Vocational or technical certificate (such as cosmetology or auto mechanics)	ST111Q01TA03
Associate's degree (2-year degree from a community college)	ST111Q01TA04
Bachelor's degree (4-year college degree)	ST111Q01TA05
Master's degree or doctoral or professional degree such as medicine or law	ST111Q01TA06

ease type in the job title.		ST114Q01TA01	

To what extent do you disagree or agree with the following statements about yourself?

(Please select one response in each row.)

	Strongly disagree	Disagree	Agree	Strongly agree
I often worry that taking a test will be difficult for me.	ST118Q01NA01	ST118Q01NA02	ST118Q01NA03	ST118Q01NA04
I worry that I will get poor grades at school.	ST118Q02NA01	ST118Q02NA02	STI18Q02NA03	ST118Q02NA04
Even if I am well-prepared for a test, I feel very anxious.	ST118Q03NA01	ST118Q03NA02	ST118Q03NA03	ST118Q03NA04
I get very tense when I study for a test.	ST118Q04NA01	ST118Q04NA02	ST118Q04NA03	ST118Q04NA04
I get nervous when I don't know how to solve a task at school.	ST118Q05NA01	ST118Q05NA02	ST118Q05NA03	ST118Q05NA04

To what extent do you disagree or agree with the following statements about yourself?

(Please select one response in each row.)

	Strongly disagree	Disagree	Agree	Strongly agree
I want top grades in most or all of my courses.	ST119Q01NA01	ST119Q01NA02	ST119Q01NA03	ST119Q01NA04
I want to be able to select from among the best opportunities available when I graduate.	ST119Q02NA01	ST119Q02NA02	ST119Q02NA03	ST119Q02NA04
I want to be the best, whatever I do.	ST119Q03NA01	ST119Q03NA02	ST119Q03NA03	ST119Q03NA04
I see myself as an ambitious person.	ST119Q04NA01	ST119Q04NA02	ST119Q04NA03	ST119Q04NA04
I want to be one of the best students in my class.	ST119Q05NA01	ST119Q05NA02	ST119Q05NA03	ST119Q05NA04

Please	read the descriptions	about the following	three students.	Based on t	the information	provided her	e, how	much
would y	ou disagree or agree	with the statement	that this studen	t is <u>motivat</u>	<u>:ed</u> ?			

	Strongly disagree	Disagree	Agree	Strongly agree
Mario gives up easily when confronted with a problem and is often not prepared for his classes. Mario is motivated.	ST121Q01NA01	ST121Q01NA02	ST121Q01NA03	ST121Q01NA04
Olivia mostly remains interested in the tasks she starts and sometimes does more than what is expected from her. Olivia is motivated.	ST121Q02NA01	ST121Q02NA02	ST121Q02NA03	ST121Q02NA04
John wants to get top grades at school and continues working on tasks until everything is perfect. John is motivated.	ST121Q03NA01	ST121Q03NA02	ST121Q03NA03	ST121Q03NA04

Your School	

To what extent do you disagree or agree with the following statements about yourself?

	Strongly disagree	Disagree	Agree	Strongly agree
I prefer working as part of a team to working alone.	ST082Q01NA01	ST082Q01NA02	ST082Q01NA03	ST082Q01NA04
I am a good listener.	ST082Q02NA01	ST082Q02NA02	ST082Q02NA03	ST082Q02NA04
I enjoy seeing my classmates succeed.	ST082Q03NA01	ST082Q03NA02	ST082Q03NA03	ST082Q03NA04
I take into account what others are interested in.	ST082Q08NA01	ST082Q08NA02	ST082Q08NA03	ST082Q08NA04
I find that teams make better decisions than individuals.	ST082Q09NA01	ST082Q09NA02	ST082Q09NA03	ST082Q09NA04
I enjoy considering different perspectives.	ST082Q12NA01	ST082Q12NA02	ST082Q12NA03	ST082Q12NA04
I find that teamwork raises my own efficiency.	ST082Q13NA01	ST082Q13NA02	ST082Q13NA03	ST082Q13NA04
I enjoy cooperating with peers.	ST082Q14NA01	ST082Q14NA02	ST082Q14NA03	ST082Q14NA04

Thinking about your school: to what extent do you agree with the following statements?

	Strongly agree	Agree	Disagree	Strongly disagree
I feel like an outsider (or left out of things) at school.	ST034Q01TA01	ST034Q01TA02	ST034Q01TA03	ST034Q01TA04
I make friends easily at school.	ST034Q02TA01	ST034Q02TA02	ST034Q02TA03	ST034Q02TA04
I feel like I belong at school.	ST034Q03TA01	ST034Q03TA02	ST034Q03TA03	ST034Q03TA04
I feel awkward and out of place in my school.	ST034Q04TA01	ST034Q04TA02	ST034Q04TA03	ST034Q04TA04
Other students seem to like me.	ST034Q05TA01	ST034Q05TA02	ST034Q05TA03	ST034Q05TA04
I feel lonely at school.	ST034Q06TA01	ST034Q06TA02	ST034Q06TA03	ST034Q06TA04

During the past 12 months, how often did you have the following experiences at school?

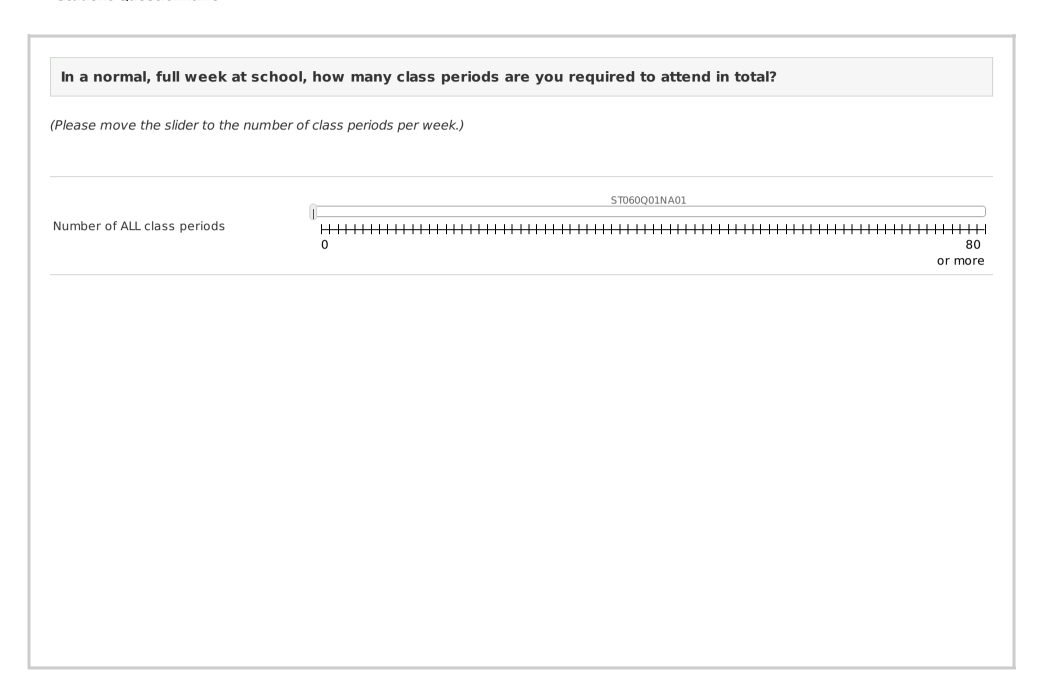
	Never or almost never	A few times a year	A few times a month	Once a week or more
Teachers called on me less often than they called on other students.	ST039Q01NA01	ST039Q01NA02	ST039Q01NA03	ST039Q01NA04
Teachers graded me harder than they graded other students.	ST039Q02NA01	ST039Q02NA02	ST039Q02NA03	ST039Q02NA04
Teachers gave me the impression that they think I am less smart than I really am.	ST039Q03NA01	ST039Q03NA02	ST039Q03NA03	ST039Q03NA04
Teachers disciplined me more harshly than other students.	ST039Q04NA01	ST039Q04NA02	ST039Q04NA03	ST039Q04NA04
Teachers ridiculed me in front of others.	ST039Q05NA01	ST039Q05NA02	ST039Q05NA03	ST039Q05NA04
Teachers said something insulting to me in front of others.	ST039Q06NA01	ST039Q06NA02	ST039Q06NA03	ST039Q06NA04

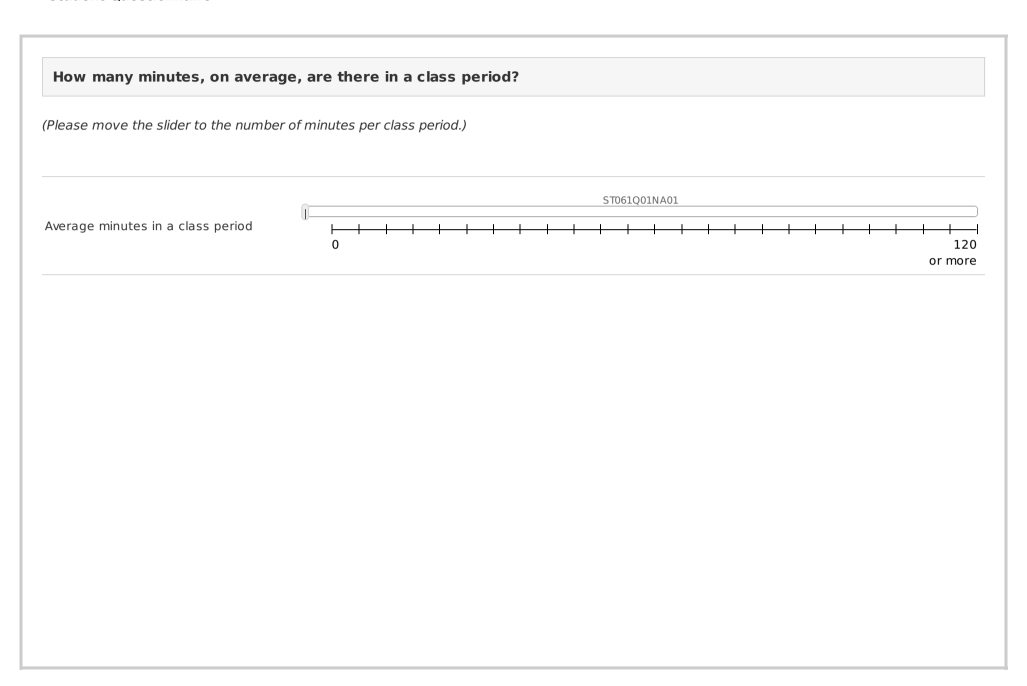
During the past 12 months, how often have you had the following experiences in school?

	Never or almost never	A few times a year	A few times a month	Once a week or more
I got called names by other students.	ST038Q01NA01	ST038Q01NA02	ST038Q01NA03	ST038Q01NA04
I got picked on by other students.	ST038Q02NA01	ST038Q02NA02	ST038Q02NA03	ST038Q02NA04
Other students left me out of things on purpose.	ST038Q03NA01	ST038Q03NA02 O	ST038Q03NA03	ST038Q03NA04
Other students made fun of me.	ST038Q04NA01	ST038Q04NA02	ST038Q04NA03	ST038Q04NA04
I was threatened by other students.	ST038Q05NA01	ST038Q05NA02	ST038Q05NA03	ST038Q05NA04
Other students took away or destroyed things that belonged to me.	ST038Q06NA01	ST038Q06NA02	ST038Q06NA03	ST038Q06NA04
I got hit or pushed around by other students.	ST038Q07NA01	ST038Q07NA02	ST038Q07NA03	ST038Q07NA04
Other students spread nasty rumors about me.	ST038Q08NA01	ST038Q08NA02	ST038Q08NA03	ST038Q08NA04

Your School Schedule and Learning Time	

How many class periods per week are you typically <u>required to attend</u> for the following subjects?				
(Please enter a number in each row. Enter "0" (zero) if you have none.)				
Number of class periods per week in English (e.g., language arts, literature, writing):	ST059Q01TA01			
Number of class periods per week in mathematics:	ST059Q02TA01			
Number of class periods per week in science:	ST059Q03TA01			



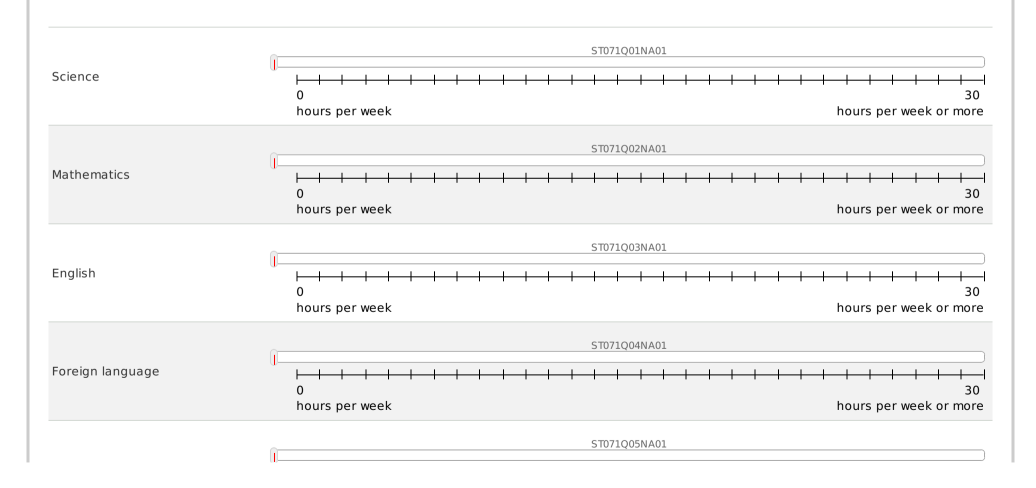


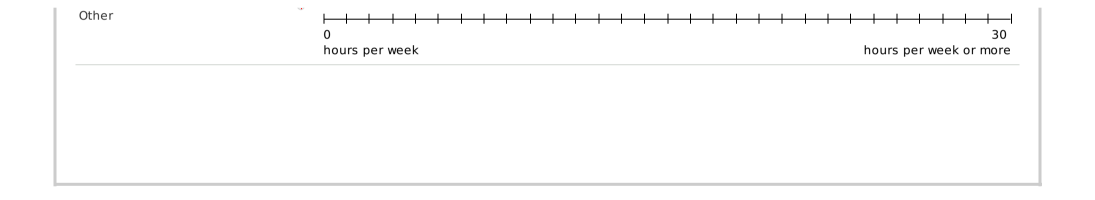
In the last two full weeks of school, how often did the following things occur?						
(Please select one response in each row.)						
	None	One or two times	Three or four times	Five or more times		
missed a whole school day.	ST062Q01TA01	ST062Q01TA02	ST062Q01TA03	ST062Q01TA04		
missed some classes.	ST062Q02TA01	ST062Q02TA02	ST062Q02TA03	ST062Q02TA04		
arrived late for school.	ST062Q03TA01	ST062Q03TA02	ST062Q03TA03	ST062Q03TA04		

This school year, approximately how many hours per week do you spend learning <u>in addition to your required school</u> <u>schedule</u> in the following subjects?

(Please include the total hours for homework, additional instruction, and private study.)

(Please move the bar to the number of total hours. Select "0" (zero) if you do not do homework, study or practice for a subject.)





lease select from the drop-down menu to answer the question.)				
	ST031Q01NA01 Select ♦			
(ST031Q01NA01) Select 0 days 1 day 2 days 3 days 4 days 5 days				

Outside of school, during the past 7 days, on how many days did you engage in the following?				
Please select one response from the drop-down menus to answer the questions.)				
<u>loderate physical</u> activities for a <u>total of at least 60 minutes per day</u> (e.g., walking, climbing tairs, riding a bike to school, skate boarding)	ST032Q01NA01 Select			
 Moderate physical activities for a total of at least 60 minutes per day (e.g., walking, climbing s ST032Q01NA01) Select 0 days 1 day 2 days 3 days 4 days 5 days 6 days 7 days 	tairs, riding a bike to school, skate boarding) (
igorous physical activities for at least 20 minutes per day that made you sweat and breathe ard (e.g., running, cycling, aerobics, soccer, skating, basketball)	ST032Q02NA01 Select			
 Vigorous physical activities for at least 20 minutes per day that made you sweat and breathe skating, basketball) (ST032Q02NA01) Select 0 days 1 day 2 days 3 days 4 days 5 days 6 days 7 days 	hard (e.g., running, cycling, aerobics, soccer,			

Learning Science in School	

Please select all that apply in each row.)		
	This year	Last year
Physics	ST063Q01NA01	ST063Q01NB02
Chemistry	ST063Q02NA01	ST063Q02NB02
Biology	ST063Q03NA01	ST063Q03NB02
Earth and space	ST063Q04NA01	ST063Q04NB02
Applied sciences and technology (e.g., engineering, robotics)	ST063Q05NA01	ST063Q05NB02
General, integrated, or comprehensive science course (e.g., anatomy and physiology, biological and physical science)	ST063Q06NA01	ST063Q06NB02

lease select one response in each row.)			
	No, not at all	Yes, to a certain degree	Yes, I can choose freely
can choose the science course(s) I study.	ST064Q01NA01	ST064Q01NA02	ST064Q01NA03
can choose the level of difficulty.	ST064Q02NA01	ST064Q02NA02	ST064Q02NA03
can choose the number of science courses or class periods.	ST064Q03NA01	ST064Q03NA02	ST064Q03NA03

How often do these things happen in your science classes?

	Every class	Most classes	Some classes	Never or hardly ever
Students don't listen to what the teacher says.	ST097Q01TA01	ST097Q01TA02	ST097Q01TA03	ST097Q01TA04
There is noise and disorder.	ST097Q02TA01	ST097Q02TA02	ST097Q02TA03	ST097Q02TA04
The teacher has to wait a long time for students to quiet down.	ST097Q03TA01	ST097Q03TA02	ST097Q03TA03	ST097Q03TA04
Students cannot work well.	ST097Q04TA01	ST097Q04TA02	ST097Q04TA03	ST097Q04TA04
Students don't start working for a long time after the lesson begins.	ST097Q05TA01	ST097Q05TA02	ST097Q05TA03	ST097Q05TA04

When learning science topics at school, how often do the following activities occur?

	Every class	Most classes	Some classes	Never or hardly ever
Students are given opportunities to explain their ideas	ST098Q01TA01	ST098Q01TA02	ST098Q01TA03	ST098Q01TA04
Students spend time in the laboratory doing practical experiments	ST098Q02TA01	ST098Q02TA02	ST098Q02TA03	ST098Q02TA04
Students are required to argue about science questions.	ST098Q03NA01	ST098Q03NA02	ST098Q03NA03	ST098Q03NA04
Students are asked to draw conclusions from an experiment they have conducted	ST098Q05TA01	ST098Q05TA02	ST098Q05TA03	ST098Q05TA04
The teacher explains how a science idea can be applied to a number of different phenomena (e.g., the movement of objects, substances with similar properties)	ST098Q06TA01	ST098Q06TA02	ST098Q06TA03	ST098Q06TA04
Students are allowed to design their own experiments	ST098Q07TA01	ST098Q07TA02	ST098Q07TA03	ST098Q07TA04
There is a class debate about investigations.	ST098Q08NA01	ST098Q08NA02	ST098Q08NA03	ST098Q08NA04
The teacher clearly explains the relevance of science concepts to students' lives	ST098Q09TA01	ST098Q09TA02	ST098Q09TA03	ST098Q09TA04
Students are asked to do an investigation to test ideas.	ST098Q10NA01	ST098Q10NA02	ST098Q10NA03	ST098Q10NA04

		0707000000	
hat is the name of this science course? lease type in the name of the course.)		ST065Q01NA01	

How often do these things happen in your science classes?

	Every class	Most classes	Some classes	Never or hardly ever
The teacher shows an interest in every student's learning.	ST100Q01TA01	ST100Q01TA02	ST100Q01TA03	ST100Q01TA04
The teacher gives extra help when students need it.	ST100Q02TA01	ST100Q02TA02	ST100Q02TA03	ST100Q02TA04
The teacher helps students with their learning.	ST100Q03TA01	ST100Q03TA02	ST100Q03TA03	ST100Q03TA04
The teacher continues teaching until the students understand.	ST100Q04TA01	ST100Q04TA02	ST100Q04TA03	ST100Q04TA04
The teacher gives students an opportunity to express opinions.	ST100Q05TA01	ST100Q05TA02	ST100Q05TA03	ST100Q05TA04

How often do these things happen in your classes for this science course?

(Remember to answer this question in reference to the science course you indicated earlier.)

	Never or almost never	Some classes	Many classes	Every class or almost every class
The teacher explains scientific ideas.	ST103Q01NA01	ST103Q01NA02	ST103Q01NA03	ST103Q01NA04
A whole-class discussion takes place with the teacher.	ST103Q03NA01	ST103Q03NA02 O	ST103Q03NA03	ST103Q03NA04
The teacher discusses our questions.	ST103Q08NA01	ST103Q08NA02	ST103Q08NA03	ST103Q08NA04
Students write up laboratory reports.	ST103Q10NA01	ST103Q10NA02	ST103Q10NA03	ST103Q10NA04
The teacher demonstrates an idea.	ST103Q11NA01	ST103Q11NA02	ST103Q11NA03	ST103Q11NA04

How often do these things happen in your classes for this science course?

(Remember to answer this question in reference to the science course you indicated earlier.)

	Never or almost never	Some classes	Many classes	Every class or almost every class
The teacher tells me how I am performing in this course.	ST104Q01NA01	ST104Q01NA02 O	ST104Q01NA03	ST104Q01NA04
The teacher gives me feedback on my strengths in this science subject.	ST104Q02NA01	ST104Q02NA02 O	ST104Q02NA03	ST104Q02NA04 O
The teacher tells me in which areas I can still improve.	ST104Q03NA01	ST104Q03NA02	ST104Q03NA03	ST104Q03NA04
The teacher tells me how I can improve my performance.	ST104Q04NA01	ST104Q04NA02	ST104Q04NA03	ST104Q04NA04
The teacher advises me on how to reach my learning goals.	ST104Q05NA01	ST104Q05NA02	ST104Q05NA03	ST104Q05NA04

How of	en do	these	things	happen	in	your	classes	for	this	science	course	?
--------	-------	-------	--------	--------	----	------	---------	-----	------	---------	--------	---

(Remember to answer this question in reference to the science course you indicated earlier.)

	Never or almost never	Some classes	Many classes	Every class or almost every class
The teacher adapts the lesson to my class's needs and knowledge.	ST107Q01NA01	ST107Q01NA02	ST107Q01NA03	ST107Q01NA04
The teacher provides individual help when a student has difficulties understanding a topic or task.	ST107Q02NA01	ST107Q02NA02	ST107Q02NA03	ST107Q02NA04
The teacher changes the structure of the lesson on a topic that most students find difficult to understand.	ST107Q03NA01	ST107Q03NA02	ST107Q03NA03	ST107Q03NA04

Your View on Science	

How informed are you about the following environmental issues?

	I have never heard of this	I have heard about this but I would not be able to explain what it is really about	I know something about this and could explain the general issue	I am familiar with this and I would be able to explain this well
The increase of greenhouse gases in the atmosphere	ST092Q01TA01	ST092Q01TA02	ST092Q01TA03	ST092Q01TA04
The use of genetically modified organisms (GMO)	ST092Q02TA01	ST092Q02TA02	ST092Q02TA03	ST092Q02TA04
Nuclear waste	ST092Q04TA01	ST092Q04TA02	ST092Q04TA03	ST092Q04TA04
The consequences of clearing forests for other land use	ST092Q05TA01	ST092Q05TA02	ST092Q05TA03	ST092Q05TA04
Air pollution	ST092Q06NA01	ST092Q06NA02	ST092Q06NA03	ST092Q06NA04
Extinction of plants and animals	ST092Q08NA01	ST092Q08NA02	ST092Q08NA03	ST092Q08NA04
Water shortage	ST092Q09NA01	ST092Q09NA02	ST092Q09NA03	ST092Q09NA04

Do you think problems associated with the environmental issues below will improve or get worse over the next 20 years?

	Improve	Stay about the same	Get worse
Air pollution	ST093Q01TA01	ST093Q01TA02	ST093Q01TA03
Extinction of plants and animals	ST093Q03TA01	ST093Q03TA02	ST093Q03TA03
Clearing of forests for other land use	ST093Q04TA01	ST093Q04TA02	ST093Q04TA03
Water shortages	ST093Q05TA01	ST093Q05TA02	ST093Q05TA03
Nuclear waste	ST093Q06TA01	ST093Q06TA02	ST093Q06TA03
The increase of greenhouse gases in the atmosphere	ST093Q07NA01	ST093Q07NA02	ST093Q07NA03
The use of genetically modified organisms (GMO)	ST093Q08NA01	ST093Q08NA02	ST093Q08NA03

How much do you disagree or agree with the statements about yourself below?

	Strongly disagree	Disagree	Agree	Strongly agree
I generally have fun when I am learning science topics.	ST094Q01NA01	ST094Q01NA02	ST094Q01NA03	ST094Q01NA04
I like reading about science.	ST094Q02NA01	ST094Q02NA02	ST094Q02NA03	ST094Q02NA04
I am happy working on science topics.	ST094Q03NA01	ST094Q03NA02	ST094Q03NA03	ST094Q03NA04
I enjoy acquiring new knowledge in science.	ST094Q04NA01	ST094Q04NA02	ST094Q04NA03	ST094Q04NA04
I am interested in learning about science.	ST094Q05NA01	ST094Q05NA02	ST094Q05NA03	ST094Q05NA04

To what extent are you interested in the following science topics?

	Not interested	Hardly interested	Interested	Highly interested	I don't know what this is
Biosphere (e.g., ecosystem services, sustainability)	ST095Q04NA01	ST095Q04NA02	ST095Q04NA03	ST095Q04NA04	ST095Q04NA05
Motion and forces (e.g., velocity, friction, magnetic and gravitational forces)	ST095Q07NA01	ST095Q07NA02	ST095Q07NA03	ST095Q07NA04	ST095Q07NA05
Energy and its transformation (e.g., conservation, chemical reactions)	ST095Q08NA01	ST095Q08NA02	ST095Q08NA03	ST095Q08NA04	ST095Q08NA05
The universe and its history	ST095Q13NA01	ST095Q13NA02	ST095Q13NA03	ST095Q13NA04	ST095Q13NA05
How science can help us prevent disease	ST095Q15NA01	ST095Q15NA02	ST095Q15NA03	ST095Q15NA04	ST095Q15NA05

How much do you agree with the statements below?

	Strongly agree	Agree	Disagree	Strongly disagree
Making an effort in my science class(es) is worth it because this will help me in the work I want to do later on	ST113Q01TA01	ST113Q01TA02	ST113Q01TA03	ST113Q01TA04
What I learn in my science classes is important for me because I need this for what I want to do later on.	ST113Q02TA01	ST113Q02TA02	ST113Q02TA03	ST113Q02TA04
Studying science is worthwhile for me because what I learn will improve my career prospects	ST113Q03TA01	ST113Q03TA02	ST113Q03TA03	ST113Q03TA04
Many things I learn in my science subject(s) will help me to get a job.	ST113Q04TA01	ST113Q04TA02	ST113Q04TA03	ST113Q04TA04

How easy do you think it would be for you to perform the following tasks on your own?

	I could do this easily	I could do this with a bit of effort	I would struggle to do this on my own	I couldn't do this
Recognize the science question that underlies a newspaper report on a health issue	ST129Q01TA01	ST129Q01TA02	ST129Q01TA03	ST129Q01TA04
Explain why earthquakes occur more frequently in some areas than in others	ST129Q02TA01	ST129Q02TA02	ST129Q02TA03	ST129Q02TA04
Describe the role of antibiotics in the treatment of disease	ST129Q03TA01	ST129Q03TA02	ST129Q03TA03	ST129Q03TA04
Identify the science question associated with the disposal of garbage	ST129Q04TA01	ST129Q04TA02	ST129Q04TA03	ST129Q04TA04
Predict how changes to an environment will affect the survival of certain species	ST129Q05TA01	ST129Q05TA02	ST129Q05TA03	ST129Q05TA04
Interpret the scientific information provided on the labels of food items	ST129Q06TA01	ST129Q06TA02	ST129Q06TA03	ST129Q06TA04
Discuss how new evidence can lead you to change your understanding about the possibility of life on Mars	ST129Q07TA01	ST129Q07TA02	ST129Q07TA03	ST129Q07TA04
Identify the better of two explanations for the formation of acid rain	ST129Q08TA01	ST129Q08TA02	ST129Q08TA03	ST129Q08TA04

How much do you disagree or agree with the statements below?

	Strongly disagree	Disagree	Agree	Strongly agree
A good way to know if something is true is to do an experiment.	ST131Q01NA01	ST131Q01NA02	ST131Q01NA03	ST131Q01NA04
Ideas in science sometimes change.	ST131Q03NA01	ST131Q03NA02	ST131Q03NA03	ST131Q03NA04
Good answers are based on evidence from many different experiments.	ST131Q04NA01	ST131Q04NA02	ST131Q04NA03	ST131Q04NA04
It is good to try experiments more than once to make sure of your findings.	ST131Q06NA01	ST131Q06NA02	ST131Q06NA03	ST131Q06NA04
Sometimes scientists change their minds about what is true in science.	ST131Q08NA01	ST131Q08NA02	ST131Q08NA03	ST131Q08NA04
The ideas in science books sometimes change.	ST131Q11NA01	ST131Q11NA02	ST131Q11NA03	ST131Q11NA04

How often do you do these things? (Please select one response in each row.) Never or hardly Very often Regularly Sometimes ever ST146Q01TA02 ST146Q01TA01 ST146Q01TA03 ST146Q01TA04 Watch TV programs about science \bigcirc \bigcirc \bigcirc \bigcirc ST146002TA01 ST146002TA02 ST146002TA03 ST146002TA04 Borrow or buy books on science topics \bigcirc 0 0 0 ST146003TA01 ST146O03TA02 ST146003TA03 ST146003TA04 Visit web sites about science topics \bigcirc \bigcirc \bigcirc \bigcirc ST146004TA01 ST146O04TA02 ST146O04TA03 ST146004TA04 Read science magazines or science articles in newspapers 0 0 0 0 ST146005TA01 ST146O05TA02 ST146O05TA03 ST146005TA04 Attend a science club \bigcirc \bigcirc \bigcirc \bigcirc ST146006NA01 ST146006NA02 ST146006NA03 ST146006NA04 Use computer programs or virtual lab to simulate natural phenomena 0 0 0 ST146Q07NA01 ST146Q07NA02 ST146Q07NA03 ST146Q07NA04 Use computer programs or virtual lab to simulate technical processes \bigcirc \bigcirc \bigcirc \circ ST146Q08NA03 ST146Q08NA04 ST146Q08NA01 ST146Q08NA02 Visit websites of environmental organizations 0 0 Follow news of science, environmental, or ecology organizations via ST146Q09NA01 ST146Q09NA02 ST146Q09NA03 ST146Q09NA04 \bigcirc 0 \bigcirc \bigcirc blogs and microblogging

On the most recent day you attended school, did you do any of the following before going to school?			
Please select one response in each row.)			
	Yes	No	
at breakfast	ST076Q01NA01	ST076Q01NA02	
tudy for school or homework	ST076Q02NA01	ST076Q02NA02	
atch TV/DVD/Video	ST076Q03NA01	ST076Q03NA02	
ead a book/newspaper/magazine	ST076Q04NA01	ST076Q04NA02	
ternet/Chat/Social networks (e.g., Facebook, Twitter)	ST076Q05NA01	ST076Q05NA02	
lay video-games	ST076Q06NA01	ST076Q06NA02	
leet friends or talk to friends on the phone	ST076Q07NA01	ST076Q07NA02	
alk to your parents	ST076Q08NA01	ST076Q08NA02	
Vork in the household or take care of other family members	ST076Q09NA01	ST076Q09NA02	
Vork for pay	ST076Q10NA01	ST076Q10NA02	

~ 4 •		_	4 .	
Stud	ent	Que	stior	nnaire

Exercise or practice a sport	ST076Q11NA01	ST076Q11NA02

On the most recent day you attended school, did you do any of	the following after leaving schoo	l?
Please select one response in each row.)		
	Yes	No
Eat dinner	ST078Q01NA01	ST078Q01NA02
tudy for school or homework	ST078Q02NA01	ST078Q02NA02
Vatch TV/DVD/Video	ST078Q03NA01	ST078Q03NA02
Read a book/newspaper/magazine	ST078Q04NA01	ST078Q04NA02
nternet/Chat/Social networks (e.g., Facebook, Twitter)	ST078Q05NA01	ST078Q05NA02
Play video-games	ST078Q06NA01	ST078Q06NA02
Meet friends or talk to friends on the phone	ST078Q07NA01	ST078Q07NA02
alk to your parents	ST078Q08NA01	ST078Q08NA02
Vork in the household or take care of other family members	ST078Q09NA01	ST078Q09NA02
Vork for pay	ST078Q10NA01	ST078Q10NA02

~ 4 •		_	4 .	-
Stud	ent	Que	stio	nnaire

Exercise or practice a sport	ST078Q11NA01	ST078Q11NA02

Which best describes you?		
lease select one response.)		
ım Hispanic or Latino	ST801A01NA01	
ım not Hispanic or Latino	ST801A01NA02	

Which of these categories best describes your race?				
(Please select one or more responses.)				
White	ST802A01NA01			
Black or African American	ST802A02NA01			
Asian	ST802A03NA01			
American Indian or Alaska Native	ST802A04NA01			
Native Hawaiian or Other Pacific Islander	ST802A05NA01			

The plants are the few areas and the state of the state o					
Thank you very much for your cooperation in completing this questionnaire!					

PISA 2015 Main Study

Financial Literacy Student Questions

Financial Literacy Student Background Questions

	Have you ever learned how to n class?	nanage you	ur money	in a	FQ001Q0
	(Please check one box in each row.)			Yes	No
a)	At school, in a subject or class specifical managing your money	lly about		\Box_1	\square_2
b)	At school as part of another subject or cl	ass		\square_1	\square_2
c)	In an activity outside school			\Box_1	\square_2
	How often do you discuss mon- spending, saving, banking, inve people?			k about	FQ001Q02
	(Please check one box in each row.)	Never or hardly ever	Once or twice a month	Once or twice a week	Almost every day
a)	Parents/guardians or other adults	\square_1	\square_2	\square_3	\square_4
b)	Friends	\Box_1	\square_2	\square_3	\square_4
	If you don't have enough mone really want (e.g., an item of clot what are you most likely to do?	hing, spor			FQ001Q11
	(Please check only one box.)				
a)	Buy it with money that really should be used for something else				\Box 1
b)	Try to borrow money from a family member			\square_2	
c)	Try to borrow money from a friend				\square 3
d)	Save up to buy it				□ 4
e)	Not buy it				\square_5

Financial Student Questions

	Do you get money from any of these sources?	•		FQ001Q04
	(Please check one box in each row.)		Yes	No
a)	An allowance or spending money for regularly doing chores	at home	\square_1	\square_2
b)	An allowance or spending money without having to do any	chores	\square_1	\square_2
c)	Working outside school hours (e.g., a seasonal job, part-tim	e work)	\square_1	\square_2
d)	Working in a family business		\square_1	\square_2
e)	Occasional informal jobs (e.g., babysitting or gardening)		\square_1	\square_2
f)	Gifts of money from friends or relatives		\square_1	\square_2
g)	Selling things (e.g., at local markets or on eBay)		\Box_1	\square_2
	Which of these statements about saving mone to you? (Please check only one box.)	ey best a	pplies	FQ001Q10
a)	I save the same amount of money each week or month			\square_1
b)	I save some money each week or month, but the amount va	ries		\square_2
c)	I save money only when I have some to spare			\square_3
d)	I save money only when I want to buy something			□ 4
e)	I do not save any money			□ 5
f)	I have no money so I do not save			□ 6
	Do you have either of the following?			FQ001Q06
	(Please check one box in each row.)	Yes	No	I don't know what it is
a)	Bank account	\square_1	\square_2	\square_3
b)	Pre-paid debit card	\square_1	\square_2	\square_3

PISA 2015 Main Study Student Locator Questions

Contact Information (for future follow-up study)

We would like some additional information that will help us contact you in the future for a follow-up study. This information will be kept separate from the answers you have provided to the questionnaire and to the assessment you are taking today. This information will be kept confidential and will not be shared or distributed for any other purpose.

Q1	What is your email ad	dress?	
	Please write your complete	email address on the line below	
	Email Address:		☐ Check here if you don't have an email address.
Q2	What are your home a	and cell phone numbers?	
	Please provide the complete	10-digit number that includes t	the area code (XXX-XXX-XXXX).
	Home Phone Number:		☐ Check here if you don't have a home phone number.
	Cell Phone Number:		☐ Check here if you don't have a cell phone number.
Q3	Would you like to reco	eive text messages?	
Q4	What is your complete	e home address?	
	Be sure to include any apar	tment number or P.O. Box numb	ber.
	Address 1		
	Address 2		
	City	State	ZIP code

Student Locator Questions

First	Middle	Last
What is this pers	on's email address?	
Please write your con	plete email address on the l	ine below.
Email Address:		☐ Check here if you don't have an ema address.
What are the hon	ne, cell, and work pho	ne numbers for this person?
Please provide the co.	nplete 10-digit number that	includes the area code (XXX-XXX-XXXX).
Home Phone Number	r:	☐ Check here if you don't know, or the don't have, a home phone number.
Cell Phone Number:		☐ Check here if you don't know, or the don't have, a cell phone number.
Work Phone Numbe	r:	☐ Check here if you don't know, or the don't have, a work phone number.
What is this pers	on's complete home a	ddress?
Be sure to include any	apartment number or P.O.	Box number.
☐ Check here if this	person lives with you at the	address you provided in Q1 and skip to Q6.
Address 1		
Address 2		
	State	ZIP code

Student Locator Questions

Q9 What is this person's relationship to you?

(Please check one box.)

		Yes
a.	Parent	
b.	Grandparent	
c.	Aunt or uncle	
d.	Brother or sister	
e.	Friend	
f.	Someone else	