SCHOOL QUESTIONNAIRE FOR PISA 2006

Main Study

December 2005



Project Consortium:

Australian Council for Educational Research (ACER)

Netherlands National Institute for Educational Measurement (CITO)

Educational Testing Service (ETS)

National Institute for Educational Policy Research (NIER, Japan)

Westat

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This questionnaire asks for information including:

- The characteristics of the school;
- The student body;
- The school's resources;
- Staffing;
- The organisation of the school;
- The environment in the curriculum;
- Career guidance and preparation of students for further education.

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 the impact of resource distribution on student achievement – both within and between countries.

What is meant by 'science'?

PISA is an international study, and in order to make comparisons between students and schools in different countries, it is necessary to have a common definition of 'science'. For the purpose of this questionnaire, science refers only to the core science subjects of physics, chemistry, earth science and biology 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 engineering, technology, mathematics, psychology, economics, nor possible earth science topics included in geography courses. If in doubt as to whether a school subject other than physics, chemistry, earth science, biology or integrated-science is science or not, treat the subject as NOT being science.

The questionnaire should be completed by the principal or designate. 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.

Your answers will be kept confidential. They will be combined with answers from other principals to calculate totals and averages in which no one school can be identified.

SECTION A: THE STRUCTURE AND ORGANISATION OF THE SCHOOL

<school reminder note>

Q1	As at <february 1,="" 2006="">, what was the total school enrolment (number of students)?</february>				
	(Please write a number in each line. Write 0 (zero) if there are none)				
	a) Number of boys:				
	b) Number of girls:				
Q2	Is your school a public or a private school?				
	(Please tick only one box)				
	A public school				
	(This is a school managed directly or indirectly by a public education authority, government agency, or governing board appointed by government or elected by public franchise.)	,			
	A private school				
	(This is a school managed directly or indirectly by a non-government organisation; e.g. a church, trade union, business, or other private institution.)	2			

Q3 About what percentage of your total funding for a typical school year comes from the following sources?

(Please write a number in each row. Write 0 (zero) if no funding comes from that source)

	%
a) Government (includes departments, local, regional, state and national)	
b) Student fees or school charges paid by parents	
c) Benefactors, donations, bequests, sponsorships, parent fund raising	
d) Other	
Total	100%

Q4 Do you have the following grade levels in your school?

	Yes	No
a) <grade 1=""></grade>		\square_2
b) <grade 2=""></grade>		
c) <grade 3=""></grade>		
d) <grade 4=""></grade>		
e) <grade 5=""></grade>		
f) <grade 6=""></grade>		
g) <grade 7=""></grade>		
h) <grade 8=""></grade>		
i) <grade 9=""></grade>		
j) <grade 10=""></grade>		
k) <grade 11=""></grade>		
1) <grade 12=""></grade>		
m) <grade 13=""></grade>		
n) <ungraded school=""></ungraded>		

Q5 About what percentage of students in your school repeated a grade, at these <ISCED levels>, last academic year?

(Please write a number in each row. Write 0 (zero) if nobody repeated a grade. Tick the 'not available' box if the <ISCED level> does not exist in your school)

your school)	v		
		%	<isced level> not available in this school</isced
a) The approximate percentage at <isced 2=""> in this school</isced>	e of students repeating a grade ol last year was:		
b) The approximate percentag at <isced 3=""> in this school</isced>	e of students repeating a grade ol last year was:		
_	size of <test language=""> ade for 15-year-olds> in y</test>		
(Please tick only one bo	(0,0)		
15 students or fewer	01		
16-20 students	\square_{02}		
21-25 students			
26-30 students			
31-35 students			
36-40 students			
41-45 students	07		
46-50 students			
More than 50 students			

Q6

Q7		Which of the following best descri community in which your school i			
		(Please tick only one box)			
		A village, hamlet or rural area (fewer than 3 00	00 people)		
		A small town (3 000 to about 15 000 people)			
		A town (15 000 to about 100 000 people)		\square_3	
		A city (100 000 to about 1 000 000 people)		4	
		A large city (with over 1 000 000 people)			
<sch< th=""><th>ool</th><th>reminder note></th><th></th><th></th><th></th></sch<>	ool	reminder note>			
Q8		Some schools organise instruction of different abilities. What is your schools students in <national grade<="" modal="" th=""><th>ool's policy</th><th>y about thi</th><th></th></national>	ool's policy	y about thi	
		(Please tick one box in each row)			
			For all subjects	For some subjects	Not for any subject
	a)	Students are grouped by ability into different classes			\square_3
	b)	Students are grouped by ability within their classes			

SECTION B: STAFFING

<school reminder note>

How many of the following are on the staff of your school? Q9

Include both full-time and part-time teachers. A full-time teacher is employed at least 90% of

	the time as a teacher for the full school year. All other teachers shoul	d be considere	ed part-time.
	(Please write a number in each space provided. Write none)	te 0 (zero)	if there is
		Full time	Part time
a)	Teachers in TOTAL		
b)	Teachers fully certified by <the appropriate="" authority=""></the>		
c)	Teachers with an <isced5a> qualification</isced5a>		
	(Please tick only one box)		
	Not applicable (we had no vacant science teaching positions to be filled)		
	Yes (we filled all vacant science teaching positions, either with new staff or by reassigning existing staff)	ly appointed	
	No (we could not fill one or more vacant science teaching positions)	\square_3
	b)	(Please write a number in each space provided. Write none) a) Teachers in TOTAL b) Teachers fully certified by <the appropriate="" authority=""> c) Teachers with an <isced5a> qualification In the last academic year, did you fill all vacan grade for 15-year-olds> science teaching positions school? See the preliminary note on the definition of science <inside (please="" (we="" a="" all="" applicable="" as="" be="" box)="" by="" defined="" either="" existing="" filled="" filled)="" had="" is="" new="" no="" no<="" not="" of="" one="" only="" or="" positions="" positions,="" reassigning="" science="" staff="" staff)="" subject(s)="" td="" teacher="" teaching="" the="" tick="" to="" vacant="" which="" with="" yes=""><td>(Please write a number in each space provided. Write 0 (zero) none) Full time a) Teachers in TOTAL b) Teachers fully certified by <the appropriate="" authority=""> c) Teachers with an <isced5a> qualification In the last academic year, did you fill all vacant <national 15-year-olds="" for="" grade=""> science teaching positions at year school? See the preliminary note on the definition of science <inside (please="" (we="" a="" all="" applicable="" appointed="" as="" be="" box)="" by="" cover="" defined="" either="" existing="" filled="" filled)="" front="" had="" is="" meet="" newly="" no="" not="" of="" one="" only="" or="" positions="" positions,="" reassigning="" science="" staff="" staff)<="" subject(s)="" td="" teacher="" teaching="" the="" this="" tick="" to="" vacant="" which="" with="" yes=""></inside></national></isced5a></the></td></inside></isced5a></the>	(Please write a number in each space provided. Write 0 (zero) none) Full time a) Teachers in TOTAL b) Teachers fully certified by <the appropriate="" authority=""> c) Teachers with an <isced5a> qualification In the last academic year, did you fill all vacant <national 15-year-olds="" for="" grade=""> science teaching positions at year school? See the preliminary note on the definition of science <inside (please="" (we="" a="" all="" applicable="" appointed="" as="" be="" box)="" by="" cover="" defined="" either="" existing="" filled="" filled)="" front="" had="" is="" meet="" newly="" no="" not="" of="" one="" only="" or="" positions="" positions,="" reassigning="" science="" staff="" staff)<="" subject(s)="" td="" teacher="" teaching="" the="" this="" tick="" to="" vacant="" which="" with="" yes=""></inside></national></isced5a></the>

Q11 Regarding your school, who has a considerable responsibility for the following tasks?

(Please tick as many boxes as appropriate in each row)

	Principal or teachers	<school governing board></school 	<regional or local education authority></regional 	National education authority
a) Selecting teachers for hire				
b) Firing teachers				
c) Establishing teachers' starting salaries				
d) Determining teachers' salaries increases				
e) Formulating the school budget				
f) Deciding on budget allocations within the school				
g) Establishing student disciplinary policies				
h) Establishing student assessment policies				
i) Approving students for admission to the school				
j) Choosing which textbooks are used				
k) Determining course content				
l) Deciding which courses are offered				

Q12 Regarding your school, which of the following bodies exert a direct influence on decision making about staffing, budgeting, instructional content and assessment practices?

(Please tick as many boxes as apply)

Area of influence

	Staffing	Budgeting	Instructional content	Assessment practices
a) Regional or national education authorities (e.g. inspectorates)				\Box_1
b) The school's <governing board=""></governing>				
c) Parent groups				
d) Teacher groups (e.g. Staff Association, curriculum committees, trade union)				
e) Student groups (e.g. Student Association, youth organisation)			$\square_{_1}$	
f) External examination boards				

SECTION C: THE SCHOOL'S RESOURCES

<school reminder note>

Q13a	About how many computers are available in the school altogether? (Please write 0 (zero) if there are none)	Number
Q13b	About how many of these computers are available for instruction?	
Q13c	About how many computers in the school are connected to the Internet/World Wide Web?	

Q14 Is your school's capacity to provide instruction hindered by any of the following?

		Not at all	Very little	To some extent	A lot
a)	A lack of qualified science teachers			\square_3	
b)	A lack of qualified mathematics teachers			\square_3	
c)	A lack of qualified <test language=""> teachers</test>			\square_3	
d)	A lack of qualified teachers of other subjects			$\square_{_3}$	
e)	A lack of laboratory technicians			$\square_{_3}$	
f)	A lack of other support personnel			$\square_{_3}$	
g)	Shortage or inadequacy of science laboratory equipment		\square_2	\square_3	\square_4
h)	Shortage or inadequacy of instructional materials (e.g. textbooks)			\square_3	
i)	Shortage or inadequacy of computers for instruction		\square_2		\square_4
j)	Lack or inadequacy of Internet connectivity			$\square_{_{3}}$	
k)	Shortage or inadequacy of computer software for instruction		$\square_{_{2}}$		\square_4
1)	Shortage or inadequacy of library materials			\square_3	
m)	Shortage or inadequacy of audio-visual resources			\square_3	

SECTION D: <ACCOUNTABILITY> AND ADMISSION PRACTICES

<school reminder note>

Q16

Q15 This set of questions explores aspects of the school's <accountability> to parents.

(Please tick one box in each row) Yes No a) Does your school provide information to parents of students in <national modal grade for 15-year-olds> on their child's academic performance relative to other students in <national modal grade for 15year-olds> in your school? b) Does your school provide information to parents of students in <national modal grade for 15-year-olds> on their child's academic performance relative to national or regional <benchmarks>? c) Does your school provide information to parents on the academic performance of students in <national modal grade for 15-year-olds> as a group relative to students in the same grade in other schools? Which statement below best characterises parental expectations towards your school? (Please tick only one box) There is *constant pressure* from many parents, who expect our school to set very high academic standards and to have our students achieve them Pressure on the school to achieve higher academic standards among students

Pressure from parents on the school to achieve higher academic standards

comes from a minority of parents

among students is largely absent

Q17 In your school, are achievement data used in any of the following <accountability procedures>?

Achievement data include **aggregated** school or grade-level test scores or grades, or graduation rates.

(Please tick one box in each row) Yes No a) Achievement data are posted publicly (e.g. in the media) b) Achievement data are used in evaluation of the principal's performance c) Achievement data are used in evaluation of teachers' performance d) Achievement data are used in decisions about instructional resource allocation to the school e) Achievement data are tracked over time by an administrative authority Q18 We are interested in the options parents have when choosing a school for their children. Which of the following statements best describes the schooling available to students in your location? (Please tick only one box) There are two or more other schools in this area that compete for our students There is one other school in this area that competes for our students There are no other schools in this area that compete for our students

Q19 How much consideration is given to the following factors when students are admitted to your school?

	Prerequisite	High priority	Considered	Not considered
a) Residence in a particular area			\square_3	4
b) Student's academic record (including placement tests)			\square_3	\square_4
c) Recommendation of feeder schools				\square_4
d) Parents' endorsement of the instructional or religious philosophy of the school				
e) Student's need or desire for a special programme				\Box_4
f) Attendance of other family members at the school (past or present)			\square_3	

SECTION E: SCIENCE AND THE ENVIRONMENT

Q20 Is your school involved in any of the following activities to promote engagement with science among students in <national modal grade for 15-year-olds>?

		res	IVO
a)	Science clubs		${\color{red}\square}_2$
b)	Science fairs		
c)	Science competitions		
d)	Extracurricular science projects (including research)		
e)	Excursions and field trips		

Q21 Where do topics on the environment sit in the curriculum received by students in <national modal grade for 15-year-olds> at your school?

Environmental topics include all topics related to environmental science. These may include environmental issues such as pollution or the degradation of the environment. Relationships between organisms, biodiversity and conservation of resources would also be examples of environmental topics.

(Please tick one box in each row. If there are no topics on the environment in the curriculum received by students in <national modal grade for 15-year-olds> please tick 'No' in all four rows)

	Yes	No
a) In a specific environmental studies course		\square_2
 b) In the natural sciences courses – for example as part biology, chemistry, physics, earth science or within integrated science course 		
c) As part of a geography course		
d) As part of another course		

Q22 Does your school organise any of the following activities to provide opportunities to students in <national modal grade for 15-year-olds> to learn about environmental topics?

		Yes	No
a)	<outdoor education=""></outdoor>		\square_2
b)	Trips to museums		${\color{red}\square}_2$
c)	Trips to science and/or technology centres		
d)	Extracurricular environmental projects (including research)		
e)	Lectures and/or seminars (e.g. guest speakers)		

SECTION F: CAREERS AND FURTHER EDUCATION

<school reminder note>

Q23	How often would students in <national 15-year-<="" for="" grade="" modal="" th=""></national>
	olds> have the opportunity to participate in the activities below
	as part of their normal schooling?

		(Please tick one box in each row)			
			Never	Once a year	More than once a year
	a)	<job fairs=""></job>			
	b)	Lectures (at school) by business or industry representatives			\square_3
	c)	Visits to local businesses or industries			\square_3
Q24	In your school, about how many students in <national 15-year-olds="" for="" grade="" modal=""> receive some training within local businesses as part of school activities during the normal school year (e.g. apprenticeships)? (Please tick only one box)</national>			cal	
		This is not offered to students in <national mod<="" th=""><th>al grade for 15-y</th><th>rear-olds></th><th></th></national>	al grade for 15-y	rear-olds>	
		Half or less of students in <national grad<="" modal="" th=""><th>le for 15-year-old</th><th>ds></th><th></th></national>	le for 15-year-old	ds>	
		More than a half of students in <national modal<="" td=""><td>grade for 15-ye</td><td>ar-olds></td><td>\square_3</td></national>	grade for 15-ye	ar-olds>	\square_3

Q25 Thinking about the curriculum received by students in <national modal grade for 15-year-olds>, which statement below is closest to your view? (Please tick only one box) Business and industry have no influence on the curriculum Business and industry have a minor or indirect influence on the curriculum Business and industry have a considerable influence on the curriculum **Q26** To what extent do you feel that teachers in your school concentrate on developing in students the skills and knowledge that will help them progress towards sciencerelated careers? **Science-related career** has been used here to include careers that involve a considerable amount of science but are beyond the traditional idea of a scientist as someone who works in a laboratory or academic environment (like a nuclear physicist). As such, a science-related career is not only one in physics, chemistry or biology. Any career that involves tertiary education in a scientific field is considered science-related. Therefore careers like engineer (involving physics), weather forecaster (involving earth science), optician (involving biology and physics), and medical doctors (involving the medical sciences) are all examples of sciencerelated careers. (Please tick only one box) These skills and knowledge are incidental to teachers' pedagogical activities These skills and knowledge are integrated into teachers' pedagogical activities, but they are not emphasised These skills and knowledge are a focus of teachers' pedagogical activities

Q27	To what extent do you feel that teachers in your school concentrate on developing in students the skills and knowledge that will help them in tertiary education?			
	(Please tick only one box)			
	These skills and knowledge are incidental to teachers' pedagogical activities			
	These skills and knowledge are integrated into teachers' pedagogical activities, but they are not emphasised			
	These skills and knowledge are a focus of teachers' pedagogical activities	\square_3		
Q28	Who has the main responsibility for career guidance of students in <national 15-year-olds="" for="" grade="" modal=""> at you school? (Please tick only one box)</national>	r		
	Not applicable, career guidance is not available in this school			
	All teachers share the responsibility for career guidance			
	Specific teachers have the main responsibility for career guidance	\square_3		
	We have one or more specific career guidance counsellors employed at school			
	We have one or more specific career guidance counsellors who regularly visit the school			

Q29	If career guidance is available at your school, which of the statements below best describes the situation for students i <national 15-year-olds="" for="" grade="" modal="">? Skip this question if career guidance is not available at your school. (Please tick only one box)</national>		
	Career guidance is sought voluntarily by students		
	Career guidance is formally scheduled into students' time at school		

Thank you for your co-operation