

Identification Label

TRENDS IN INTERNATIONAL MATHEMATICS AND SCIENCE STUDY

Teacher Questionnaire Science

<Grade 8>

<TIMSS National Research Center Name>
<Address>

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TIMSS & PIRLS
International Study Center
Lynch School of Education
BOSTON COLLEGE

Teacher Questionnaire

Your school has agreed to participate in TIMSS 2019 (Trends in International Mathematics and Science Study), an educational research project sponsored by the International Association for the Evaluation of Educational Achievement (IEA). TIMSS measures trends in student achievement in mathematics and science and studies differences in national education systems in almost 60 countries in order to help improve teaching and learning worldwide.

This questionnaire is addressed to teachers of <eighth grade> students, and seeks information about teachers' academic and professional backgrounds, classroom resources, instructional practices, and attitudes toward teaching. Since your class has been selected as part of a nationwide sample, your responses are very important in helping to describe secondary education in <country>.

Some of the questions in the questionnaire refer to the "TIMSS class" or "this class." This is the class that is identified on the front of this booklet, and which will be tested as part of TIMSS in your school. If you teach some but not all of the students in the TIMSS class, please think only of the students that you teach when answering these class-specific questions. It is important that you answer each question carefully so that the information that you provide reflects your situation as accurately as possible.

Since TIMSS is an international study and all countries are using the same questionnaire, you may find that some of the questions seem unusual or are not entirely relevant to you or schools in <country>. Nevertheless, it is important that you do your best to answer all of the questions so comparisons can be made across countries in the studies.

It is estimated that you will need approximately 35 minutes to complete this questionnaire. We appreciate the time and effort that this takes and thank you for your cooperation and contribution.

When you have completed the questionnaire, please place it in the accompanying envelope and return it to:

<Insert country-specific information here>.

Thank you.

TIMSS 2019

	4	
By the end of this school year, how many years will you have been teaching altogether?	What is the <u>highest</u> level of for have completed?	ormal education you
years	Chec	k one circle only.
Please round to the nearest whole number.	Did not complete < Upper secondary education—ISCED Level 3>	()
	<pre><upper 3="" education—="" isced="" level="" secondary=""></upper></pre>	
Are you female or male?		ou have not completed
Check one circle only.		st-secondary or tertiary cation>, go to #6)
Female Male	<post-secondary, 4="" education—isced="" level="" non-tertiary=""></post-secondary,>	🔘
Mulc	<short-cycle tertiary<br="">education—ISCED Level 5></short-cycle>	🔘
How old are you?	<bachelor's equivalent<br="" or="">level—ISCED Level 6></bachelor's>	
Check one circle only.	<master's equivalent<br="" or="">level—ISCED Level 7></master's>	
Under 25 25–29	<doctor equivalent<br="" or="">level—ISCED Level 8></doctor>	
30–39 ()		
40–49 ()	5	
50–59 🔾	During your <post-secondary <u="" your="">major or main area(s) of</post-secondary>	
60 or more 🔘	Chec	k one circle for each line.
		Yes
	a) Mathematics	No No
	b) Biology	
	c) Physics	
	d) Chemistry	
	e) <earth science=""></earth>	
	f) Education—Mathematics	
	g) Education—Science	
	h) Education—General	
		0 0

How would you characterize each of the following within your school?

Check **one** circle for each line.

		Very	high			
			High			
				Medi	um	
					Low	
						Very low
a)	Teachers' understanding of the school's curricular goals -	🔾 –			-	
b)	Teachers' degree of success in implementing the school's curriculum	() -	-0-	- () -	-0-	- (
c)	Teachers' expectations for student achievement	() -	-0-	-0-	-	
d)	Teachers' ability to inspire students	🔾 –	-0-	-0-	-	
e)	Parental involvement in school activities	🔾 –	-0-	-0-	-0-	
f)	Parental commitment to ensure that students are ready to learn	() =	-0-		- () -	
g)	Parental expectations for student achievement	🔾 –	-0-	-0-	- O -	
h)	Parental support for student achievement	🔾 –		-0-	-O-	
i)	Students' desire to do well in school	🔾 –		-0-	-0-	
j)	Students' ability to reach school's academic goals	🔾 –	-0-	-0-	-0-	
k)	Students' respect for classmates who excel academically	() -	-0-	-	-0-	
I)	Collaboration between school leadership (including master teachers) and teachers to plan instruction	() =	-0-	- ()		- (

7

Thinking about your current school, indicate the extent to which you agree or disagree with each of the following statements.

	Agree a lot
	Agree a little
	Disagree a little
	Disagree a lot
a) This school is located in a safe neighborhood	
b) I feel safe at this school	$-\bigcirc-\bigcirc-\bigcirc$
c) This school's security policies and practices are sufficient	-0-0-0
d) The students behave in an orderly manner	-0-0-0
e) The students are respectful of the teachers	-0-0-0
f) The students respect school property	-0-0-0
g) This school has clear rules about student conduct	-0-0-0
h) This school's rules are enforced in a fair and consistent manner	-0-0-0

8

How often do you feel the following way about being a teacher?

Check **one** circle for each line.

	Very often
	Often
	Sometimes
	Never or almost never
a) I am content with my profession as a teacher (
b) I find my work full of meaning and purpose (0-0-0-0
c) I am enthusiastic about my job (0-0-0-0
d) My work inspires me ($\bigcirc -\bigcirc -\bigcirc -\bigcirc$
e) I am proud of the work I do (0-0-0-0

9

Indicate the extent to which you agree or disagree with each of the following statements.

	Agree a l	ot	
		Agree a l	ittle
			Disagree a little
			Disagree a lot
a) There are too many students in the classes ()-()-(
b) I have too much material to cover in class ()-()-()-0
c) I have too many teaching hours ()-()-()-0
d) I need more time to prepare for class ()-()-()-0
e) I need more time to assist individual students ()-()-()-0
f) I feel too much pressure from parents ()-()-($\bigcirc -\bigcirc$
g) I have difficulty keeping up with all of the changes to the curriculum()-()-()-0
h) I have too many administrative tasks()-()-()-()

About Teaching the <TIMSS Class/Class with the TIMSS students>

low many students are	in this class?	In your view, to what exter how you teach this class?	it do the following lii
students Vrite in the number.		C	heck one circle for each lin
viite iii tiie iidiiioei.			Not at all
			Some
	le> students experience ng <u>spoken</u> <language of<="" th=""><th>a) Students lacking prerequisite knowledge or skills</th><th>Alot</th></language>	a) Students lacking prerequisite knowledge or skills	Alot
students	in this class	b) Students suffering from lack of basic nutrition)-0-0
/rite in the number.		c) Students suffering from not enough sleep)-0-0
low often do you do th	e following in teaching this	d) Students absent from class ($)-\bigcirc-\bigcirc$
lass?	c ronowing in teaching time	e) Disruptive students)-0-0
	Check one circle for each line.	f) Uninterested students)-0-0
	Every or almost every lesson About half the lessons Some lessons	g) Students with mental, emotional, or psychological impairment	
Relate the lesson to students' daily livesAsk students to explain	Never —	h) Students with difficulties understanding the language of instruction	
Ask students to complete challenging exercises that require them to go beyond the instruction			
Encourage classroom discussions among students	-0-0-0		
Link new content to students' prior knowledge	-0-0-0		
Ask students to decide their own problem solving procedures	-0-0-0		
) Encourage students to			

Teaching Science to the <TIMSS Class/Class with the TIMSS students>

14 -

In a typical week, how much time do you spend teaching science to the students in this class?

____ minutes per week
Write in the number of minutes per week.
Please convert the number of hours into minutes.

15

In teaching science to the students in this class, how often do you ask them to do the following?

	Every or almost every lesson
	About half the lessons
	Some lessons
	Never
a) Listen to me explain new science content (
b) Observe natural phenomena and describe what they see (0-0-0
c) Watch me demonstrate an experiment or investigation (0-0-0
d) Design or plan experiments or investigations (0-0-0
e) Conduct experiments or investigations (0-0-0
f) Present data from experiments or investigations (0-0-0
g) Interpret data from experiments or investigations (0-0-0
h) Use evidence from experiments or investigations to support conclusions (0-0-0-0
i) Read their textbooks or other resource materials (0-0-0
j) Have students memorize facts and principles (0-0-0
k) Use scientific formulas and laws to solve routine problems(0-0-0
l) Do field work outside of class ($\bigcirc -\bigcirc -\bigcirc -\bigcirc$
m) Work in mixed ability groups (O-O-O
n) Work in same ability groups (0-0-0-0

Using Computers for Teaching Science to the <TIMSS Class/Class with the TIMSS students>

16

Α.	Do the students in this class have computers
	(including tablets) available to use during their
	science lessons?

Check **one** circle only.

	(If No, go to #17)
Yes,	
. What access do the stu	dents have to computers?
	Check one circle for each line.
	Yes
a) Each student has a computer	Y
b) The class has computers that share	students can
c) The school has computers th use sometimes	at the class can
. How often do you do a	
. How often do you do a	ctivities on computers
. How often do you do a	ctivities on computers to support learning for: Check one circle for each line. Every or almost every day Once or twice a week
. How often do you do a	ctivities on computers to support learning for: Check one circle for each line. Every or almost every day
. How often do you do a	ctivities on computers to support learning for: Check one circle for each line. Every or almost every day Once or twice a week Once or twice a
. How often do you do a	ctivities on computers to support learning for: Check one circle for each line. Every or almost every day Once or twice a week Once or twice a month Never of almost never
. How often do you do a during science lessons	Ctivities on computers to support learning for: Check one circle for each line. Every or almost every day Once or twice a week Once or twice a month Never of almost never
a) Whole class	Ctivities on computers to support learning for: Check one circle for each line. Every or almost every day Once or twice a week Once or twice a month Never of almost never
a) Whole class b) Low-performing students	Ctivities on computers to support learning for: Check one circle for each line. Every or almost every day Once or twice a week Once or twice a month Never of almost never
a) Whole class b) Low-performing students c) High-performing students d) Students with	Ctivities on computers to support learning for: Check one circle for each line. Every or almost every day Once or twice a week Once or twice a month Never of almost never

Science Topics Taught to the <TIMSS Class/Class with the TIMSS students>

17

The following list includes the main topics addressed by the TIMSS science test. Choose the response that best describes when the students in this class have been taught each topic. If a topic was in the curriculum before the <<u>eighth grade</u>>, please choose "Mostly taught before this year." If a topic was taught half this year but not yet completed, please choose "Mostly taught this year." If a topic is not in the curriculum, please choose "Not yet taught or just introduced."

	Check one circle for each line
	Mostly taught before this year
	Mostly taught this year
	Not yet taught or just introduced
A. Biology	
a) Differences among major taxonomic groups of organisms (plants, animals, fungi, mammals, birds, reptiles, fish, amphibians, insects)	
b) Major organs and organ systems in humans and other organisms (structure/function, life processes)	
c) Cells, their structure and functions, including respiration and photosynthesis as cellular processes	
d) Life cycles, sexual reproduction, and heredity (inherited versus acquired/learned characteristics)	
e) Role of variation and adaptation in survival/extinction of species (including fossil evidence)	
f) Interdependence of populations of organisms in an ecosystem (e.g., carbon and water cycles, energy flow, food webs, competition, predation, human impacts on ecosystems)	
g) Human health (e.g., causes, transmission, and prevention of common infectious diseases, immunity) and the importance of diet, exercise, and other lifestyle choices in maintaining health	
B. Chemistry	
a) Particulate structure, classification, and composition of matter (protons, neutrons, electrons, atoms, molecules, elements, compounds, mixtures)	
b) The periodic table as an organizing principle for the known elements	
c) Physical and chemical properties of matter	
d) Mixtures and solutions (e.g., solvent, solute, concentration/dilution)	
e) Properties of common acids and bases (e.g., acids have pH less than 7, reactions with indicators produce color changes, acids and bases neutralize each other)	
f) Characteristics of chemical reactions (e.g., transformation of reactants, evidence of chemical change)	
g) Matter and energy in chemical reactions (conservation of matter, familiar exothermic and endothermic reactions, factors affecting reaction rates)	
h) The role of electrons in chemical bonds	

(continued)

Choose the response that best describes when the students in this class have been taught each topic. If a topic was in the curriculum before the <<u>eighth grade</u>>, please choose "Mostly taught before this year." If a topic was taught half this year but not yet completed, please choose "Mostly taught this year." If a topic is not in the curriculum, please choose "Not yet taught or just introduced."

	Mostly taught before this year
	Mostly taught this year
	Not yet taught or just introduced
C. Physics	
a) Physical states and changes in matter (explanations of properties in terms of movement and distance between particles; phase change, changes in volume and/or pressure, physical changes)	-0-0-0
b) Energy transformation and transfer (e.g., forms of energy, energy conservation, heat, temperature, equilibrium)	-0-0-0
c) Basic properties/behaviors of light (reflection, refraction, color, shadows, simple ray diagrams)	$-\bigcirc-\bigcirc-\bigcirc$
d) Basic properties/behaviors of sound (vibrations that produce sound, transmission through media, loudness, pitch)	-0-0-0
e) Electric circuits (e.g., electrical conductors/insulators and the flow of electricity in series/parallel circuits)	$-\bigcirc-\bigcirc-\bigcirc$
f) Properties and uses of permanent magnets and electromagnets	$-\bigcirc-\bigcirc-\bigcirc$
g) Motion and forces (e.g., basic description of motion, common mechanical forces, properties of forces, effects of forces, simple machines, buoyancy, effects of density and pressure)	-0-0-0
D. Earth Science	
a) Earth's structure and physical features (e.g., Earth's crust, mantle, and core; composition and relative distribution of water; composition of Earth's atmosphere)	-0-0-
b) Earth's processes, cycles, and history (e.g., rock cycle, major geological events, formation of fossils and fossil fuels, water cycle, weather versus climate)	-0-0-0
c) Earth's resources, their use, and conservation (e.g., renewable/nonrenewable resources, human use of land and water resources)	-0-0-
d) Earth in the Solar System and the universe (phenomena on Earth: seasons, eclipses, tides, phases of moon; members of the Solar System; physical features of Earth)	-0-0-0

Science Homework for the <TIMSS Class/Class with the TIMSS students>

18

A. How often do you usually assign science homework to the students in this class?

Check **one** circle only.

I do not assign science homework
(Go to #19)
Less than once a week
1 or 2 times a week
3 or 4 times a week
Every day

В.	When you assign science homework to the
	students in this class, about how many minutes
	do you usually assign? (Consider the time it would
	take an average student in your class.)

Check **one** circle only.

15 minutes or less)
16–30 minutes ()
31–60 minutes)
61–90 minutes)
More than 90 minutes)

C. How often do you do the following with the science homework assignments for this class?

Check **one** circle for each line.

	Always or almost always	
	Sometimes	
	Never or almost never	
a) Correct assignments and give feedback to students	0-0-0	
b) Have students correct their own homework	0-0-0	
c) Discuss the homework		

d)	Monitor whether or not the homework was completed \(\) — \(\) — \(\)
e)	Use the homework to contribute towards

students' grades or marks ----- \(\)

Science Assessment of the <TIMSS Class/Class with the TIMSS students>

19

How much importance do you place on the following assessment strategies in science?

Check **one** circle for each line.

	A Lot
	Some
	None
a) Observing students as they work	
b) Asking students to answer questions during class	0-0-0
c) Short, regular written assessments	0-0-0
d) Longer tests (e.g., unit tests or exams)	0-0-0
e) Long-term projects	$\bigcirc -\bigcirc -\bigcirc$

20

About how often do <eighth grade> students in this class take science tests on computers or tablets?

Check **one** circle only.

More than once a month
Once a month
Twice a year 🔘
Once a year
Never (

Professional Development to Teach Science

21 ____

A. In the past two years, have you participated in professional development in any of the following?

B. Do you need future professional development in any of the following?

	k one circle r each line.	Check one circle for each line.
	Yes	Yes
	No	No
a) Science content		
b) Science pedagogy/ instruction		
c) Science curriculum		
d) Integrating technolo into science instruction	gy on 🔾 — 🔾	
e) Improving students' critical thinking or inquiry skills		······
f) Science assessment -		
g) Addressing individua students' needs	ıl 	

22

In the past two years, how many hours in total have you spent in formal <in-service/professional development> (e.g., workshops, seminars, etc.) for science?

	Check one circle only.
None	. 🔾
Less than 6 hours	. 🔾
6–15 hours	. 🔾
16–35 hours	. 🔾
More than 35 hours	. 🔾

Thank You

Thank you for the thought, time, and effort you have put into completing this questionnaire.



<Grade 8>



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