Identification Label

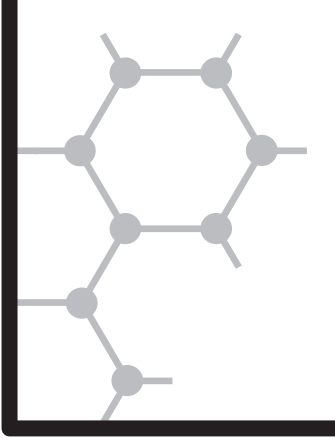
<TIMSS National Research Center Name> <Address>

		`
Teacher Name:		
Class Name:		
Teacher ID:	Teacher Link #	

IEA Trends in International Mathematics and Science Study

TIMSS 2003

Main Survey



Teacher Questionnaire

<Grade 4>

General Directions

Your school has agreed to participate in TIMSS 2003, a large international study of student learning in mathematics and science in more than 50 countries around the world. Sponsored by the International Association for the Evaluation of Educational Achievement (IEA), TIMSS (for Trends in International Mathematics and Science Study) is measuring trends in student achievement and studying differences in national education systems in order to help improve the teaching and learning of mathematics and science worldwide.

As part of the study, students in a nationwide sample of <fourth-grade> classes in <country> will complete the TIMSS mathematics and science tests. This questionnaire is addressed to teachers who teach mathematics and science to these students, and seeks information about teachers' academic and professional background, instructional practices, and attitudes toward teaching mathematics and science. As a teacher of the students in one of these sampled classes, your responses to these questions are very important in helping to describe mathematics and science education in <country>.

Some of the questions in this questionnaire refer specifically to students in the "TIMSS class." This is the class that is identified on the cover of this questionnaire, and that will be tested as part of TIMSS 2003 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.

Please identify a time and place where you will be able to complete this questionnaire without being interrupted. This should require no more than 45 minutes. To make it as easy as possible for you to respond, most questions may be answered simply by checking or filling the appropriate circle.

Once you have completed the questionnaire, place it in the return envelope provided and return it to: <Country Specific Information>

Thank you very much for the time and effort you have put into responding to this questionnaire.

Teacher Background Information

How		is the highest level of formal education
	Fill in one circle only	nave completed?
Under	r 25	Fill in one circle only
25-29	9	ot complete <isced 3=""></isced>
30-39	9	ed <isced 3=""> O</isced>
40-49	9	ed <isced 4b=""></isced>
50-59	9	ed <isced 5b=""></isced>
60 or 0	older	ed < ISCED 5A, first degree> \bigcirc
	Finish or hig	ed <isced 5a,="" degree="" second=""> her</isced>
2 Are yo	train	many years of <pre-service teacher<br="">ing> did you have? Please round to the</pre-service>
Female	/ou female or male? Fill in one circle only near	
Female	/ou female or male? Fill in one circle only le	ing> did you have? Please round to the est whole number.
Female	/ou female or male? Fill in one circle only near of the control of the circle only near of the circle	ing> did you have? Please round to the est whole number. Fill in one circle only
Female	/ou female or male? Fill in one circle only train near of the control of the con	ing> did you have? Please round to the est whole number. Fill in one circle only
Female	/ou female or male? Fill in one circle only train near of the circle only n	ing> did you have? Please round to the est whole number. Fill in one circle only
Female	How train near of year	ing> did you have? Please round to the est whole number. Fill in one circle only
Female	## How train near solution on the circle only solution on the circle only solution on the circle only solution near solution solution on the circle only solution near solution on the circle only solution on the circle only solution near solution near solution on the circle only solution near sol	ing> did you have? Please round to the est whole number. Fill in one circle only s s

A. During your <post-secondary> education, A. Do you have a teaching license or certificate? what was your major or main area(s) of No study? Yes Fill in one circle for each row Fill in **one** circle only -----Yes If **No**, please go to question **9** Education - <Primary/Elementary> ----- ○ a) Education - Secondary ----- O --- O b) Mathematics ----- O --- O c) B. What type of license or certificate do you Science ----- --- --d) hold? Other ----- --- --e) Fill in one circle only <Full certificate> ------ B. If your major or main area of study was education, did you have a <specialization> in <Emergency certificate> ----- ○ any of the following? Other -----Fill in one circle for each row No (Please specify: Yes Mathematics ----- O --- O a) Science ----- --- --b) Language/reading ---- \bigcirc --- \bigcirc c) Other subject ---- \bigcirc --- \bigcirc What requirements did you have to satisfy in order to become a teacher at <grade 4>? Fill in one circle for each row No Yes Complete <ISCED 5A, first degree> ---- ○ --- ○ a) Complete a probationary period ----- \bigcirc --b) Complete a minimum number of education courses ----- \bigcirc --- \bigcirc d) Complete a minimum number of mathematics courses ----- O --- O Complete a minimum e) number of science courses ----- \bigcirc --- \bigcirc

f)

Pass a licensing examination ----- ○ --- ○

9

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

Fill in **one** circle for each row

		Very low
		Low
	Medium	
	High	
	Very high	
a)	Teachers' job satisfaction O O	0 0
b)	Teachers' understanding of the school's curricular goals O O O	0 0
c)	Teachers' degree of success in implementing the school's curriculum $\bigcirc\bigcirc\bigcirc$	0 0
d)	Teachers' expectations for student achievement O O O	() ()
e)	Parental support for student achievement \bigcirc \bigcirc \bigcirc	0 0
f)	Parental involvement in school activities O O O	0 0
g)	Students' regard for school property O O O	0 0
h)	Students' desire to do well in school O O	0 0

10

11

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

Fill in one circle for each row

	Disagree a lot
	Disagree
	Agree
	Agree a lot
a)	This school facility (building and grounds) is in need of significant repair
b)	This school is located in a safe neighborhood \bigcirc \bigcirc \bigcirc \bigcirc
c)	I feel safe at this school \bigcirc \bigcirc \bigcirc
d)	This school's security policies and practices are sufficient - \bigcirc \bigcirc \bigcirc
	w often do you have the following types of eractions with other teachers?
	Fill in one circle for each row
	Daily or almost daily
	1-3 times per week
	2 or 3 times per month
	Never or almost never
a)	Discussions about how to teach a particular concept \bigcirc \bigcirc \bigcirc
b)	Working on preparing instructional materials \bigcirc \bigcirc \bigcirc
c)	Visits to another teacher's

his/her teaching ----- O --- O --- O

classroom to observe

Informal observations of **my** classroom by

About Teaching Mathematics

12

Considering your training and experience in both mathematics content and instruction, how ready do you feel you are to teach these topics at the <fourth> grade?

		Not ready
		Ready
		Very ready
A.	Number	
a)	Adding, subtracting, multiplying and/or dividing with whole numbers	· O O
b)	Fractions (parts of a whole or a collection, location on a number line)	· O O O
c)	Fractions or decimals represented by words, numbers, or models	
d)	Adding and subtracting with decimals	
В.	Patterns, Equations, and Relationships	
a)	Patterns of numbers or shapes (extending sequences and finding missing terms)	· O O O
b)	Simple equations	· O O O
c)	Finding a rule for a relationship given some pairs of numbers	
C.	Measurement	
a)	Recognizing and selecting appropriate units to measure length, weight, time, and temperature	··
b)	Estimating and measuring length, area, volume, weight, and time	
D.	Geometry	
a)	Familiar two- and three-dimensional shapes and their properties	
b)	Congruent triangles (i.e., same shape and size)	
c)	Relationships between two-dimensional and three-dimensional shapes	
d)	Translation, reflection, and rotation (<shifts, and="" flips,="" turns=""> of shapes)</shifts,>	
E.	Data	
a)	Recognizing what various numbers, symbols, and points mean in data displays	
b)	Displaying data using tables, pictographs, and bar graphs	
c)	Drawing conclusions from data displays	· O O O

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

			No
	_	Yes	
a)	Mathematics content		- 0
b)	Mathematics pedagogy/instruction -		- 0
c)	Mathematics curriculum		- 0
d)	Integrating information technology into mathematics	()	- 0
e)	Improving students' critical thinking or problem solving skills		- 0
f)	Mathematics assessment		- 0



Teaching Mathematics to the TIMSS Class

Questions 14–29 refer to the TIMSS class. Remember, "the TIMSS class" is the class which is identified on the cover of this questionnaire, and which will be tested as part of TIMSS 2003 in your school.

14		17			
A	. How many students are in the TIMSS class for mathematics?		the cla	a typical week of mathematics lessons of the transfer of the following activities.	1SS ents
	Write in the number of students			Write in th The total should add	e percent to 100%
			a)	Reviewing homework	%
В	. How many students in Question 14A are in the <fourth grade=""> ?</fourth>		b)	Listening to lecture-style presentations	%
	Write in the number of <fourth grade=""> students</fourth>		c)	Working problems	
				with your guidance	%
15			d)	Working problems on their own without your guidance	%
	How many minutes per week do you teach mathematics to the <fourth-grade> students in the TIMSS class?</fourth-grade>		e)	Listening to you re-teach and clarify content/procedures	%
			f)	Taking tests or quizzes	%
	Write in the number of minutes per week		g)	Participating in classroom management tasks not related to the lesson's content/purpose (e.g., interruptions and keeping order)	%
16			h)	Other student activities	%
Α	. Do you use a textbook(s) in teaching mathematics to the <fourth-grade> students in the TIMSS class?</fourth-grade>		Tot	al	100%
	Yes				
	Fill in one circle only				
	If No , please go to question 17				
В	. How do you use a textbook(s) in teaching mathematics to the <fourth-grade> students in the TIMSS class?</fourth-grade>				
	Fill in one circle only				
	As the primary basis for my lessons				
	As a supplementary resource				

18		21	
	Are the <fourth-grade> students in the TIMSS class permitted to use calculators during mathematics lessons?</fourth-grade>		How often are the <fourth grade=""> students in the TIMSS class permitted to use calculators during tests or examinations?</fourth>
	Fill in one circle only		Fill in one circle only
	Yes, with unrestricted use \bigcirc		Always \bigcirc
	Yes, with restricted use \bigcirc		Sometimes \bigcirc
	No, calculators are not permitted \bigcirc		Never
	If No, please go to question 22		
		22	
19		A	Do the <fourth-grade> students in the TIMSS class have computers available to use during their mathematics lessons?</fourth-grade>
	How many <fourth-grade> students in the TIMSS class have calculators available to use during mathematics lessons?</fourth-grade>		
	Fill in one circle only		Fill in one circle only
	All		24
	Most		If No , please go to question 24
	About half		
	Some	В	. Do any of the computers have access to the
	None		Internet?
			No
			Yes
			Fill in one circle only
20		23	
	How often do the <fourth-grade> students in the TIMSS class use calculators in their mathematics lessons for the following activities?</fourth-grade>		In teaching mathematics to the <fourth- grade> students in the TIMSS class, how often do you have students use a computer for the following activities?</fourth-
	Fill in one circle for each row		Fill in one circle for each row
	Never		Never
	Some lessons		Some lessons

Fill in one circle for each row			Fill in one circle for each row
Never			Never
	Some lessons		Some lessons
	About half the lessons		About half the lessons
	Every or almost every lesson		Every or almost every lesson
a)	Check answers ○ ○ ○	a)	Discover mathematics
b)	Do routine computations O O O		principles and concepts \bigcirc \bigcirc \bigcirc
c)	Solve complex problems O O O	b)	Practice skills
C)			and procedures \bigcirc \bigcirc \bigcirc
d)	Explore number concepts O O O	c)	Look up ideas and information \bigcirc \bigcirc \bigcirc \bigcirc

In teaching mathematics to the <fourthgrade> students in the TIMSS class, how often do you usually ask them to do the following?

Fill in one circle for each row

	Never
	Some lessons
	About half the lessons
	Every or almost every lesson
a)	Practice adding, subtracting, multiplying, and dividing without using a calculator
b)	Work on fractions and decimals O O O
c)	Measure things in the classroom and around the school
d)	Make tables, charts, or graphs O O O
e)	Learn about shapes such as circles, triangles, rectangles, and cubes O O O
f)	Write equations for word problems O O O
g)	Work together in small groups
h)	Explain their answers \bigcirc \bigcirc \bigcirc

By the end of this school year, approximately what percentage of teaching time will you have spent during this school year on each of the following mathematics content areas for the <fourth-grade> students in the TIMSS class?

he percent d to 100%	Write in ti The total should add
%	Number (includes computation with whole numbers, fractions, and decimals)
%	Patterns, Equations, and Relationships (includes sequences of numbers or shapes, simple equations, and finding rules)
%	Measurement (includes recognizing units and using tools)
%	Geometry (includes two- and three- dimensional shapes)
%	Data (includes reading, making, and interpreting tables and graphs)
%	Other, please specify:
%	

The following list includes the main topics addressed by the TIMSS mathematics test. Choose the response that best describes when the <fourth-grade> students in the TIMSS class have been taught each topic. If a topic was taught half this year and half before this year, please choose "Mostly taught this year."

Not yet taught o
just introduced

	Mostly tau	ght this year	
	Mostly taught before the	s year	
Α. Ι	Number		
a)	Whole numbers including place value and ordering	0 0 -	0
b)	Represent whole numbers using words, diagrams, or symbols	0 0 -	0
c)	Properties of whole numbers such as odd and even, multiples, or factors	0 0 -	0
d)	Computation with whole numbers	0 0 -	0
e)	Estimation with whole numbers	0 0 -	0
f)	Fractions (parts of a whole or a collection, location on a number line)	0 0 -	0
g)	Equivalent fractions	0 0 -	0
h)	Compare and order fractions	0 0 -	0
i)	Fractions or decimals represented by words, numbers, or models	0 0 -	0
j)	Adding and subtracting fractions with the same denominator	0 0 -	0
k)	Adding and subtracting with decimals (tenths and/or hundredths)	0 0 -	0
l)	Simple proportional reasoning	0 0 -	0
В. І	Patterns, Equations, and Relationships		
a)	Patterns of numbers or shapes (extending sequences and finding missing terms)	0 0 -	0
b)	Equality using equations, areas, volumes, masses/weights	0 0 -	0
c)	Missing number in an equation (e.g., if 17 + = 29, what number would go in the blank to make the equation true?)	0 0 -	0
d)	Simple equations	0 0 -	0
e)	Pairs of numbers following a given rule (e.g., multiply the first number by 3 and add 2 to get the second number)		0
f)	Finding a rule for a relationship given some pairs of numbers	0 0 -	0



26 continued

The following list includes the main topics addressed by the TIMSS mathematics test. Choose the response that best describes when the <fourth-grade> students in the TIMSS class have been taught each topic. If a topic was taught half this year and half before this year, please choose "Mostly taught this year."

		Not yet taught or just introduced
		Mostly taught this year
		Mostly taught before this year
C. 1	Measurement	1 1 1
a)	Non-standard units to measure length, area, volume, and time (e.g., paper clips for length, tiles for area, sugar cubes for volume)	
b)	Standard units to measure length, area, mass/weight, angle, and time (e.g., kilometers for car trips, centimeters for human height)	:
c)	Conversion factors between standard units (e.g., hours to minutes, grams to kilograms)	
d)	Instruments to measure length, weight, time, and temperature in problem situations (e.g., rulers and scales)	
e)	Calculating areas and perimeters of squares	
f)	Estimating length, area, volume, weight, and time	
D.	Geometry	1 1 1
a)	Angles greater than, equal to, or less than a right angle (or 90°)	
b)	Parallel and perpendicular lines	
c)	Familiar two- and three-dimensional shapes and their properties	
d)	Congruent triangles (i.e., same shape and size)	
e)	Similar triangles (i.e., same shape and different size)	
f)	Points in a plane	
g)	Relationships between two-dimensional and three-dimensional shapes	
h)	Informal coordinate systems	
i)	Symmetry about a line	
j)	Two-dimensional symmetrical figures	
k)	Translation, reflection, and rotation (<shifts, and="" flips,="" turns=""> of shape</shifts,>	es)

26 continued

E. Data

a)

b)

c)

e)

The following list includes the main topics addressed by the TIMSS mathematics test. Choose the response that best describes when the <fourth-grade> students in the TIMSS class have been taught each topic. If a topic was taught half this year and half before this year, please choose "Mostly taught this year."

Drawing conclusions from data displays ----- O --- O

on student heights in two classes, identify the class with the

Not yet taught or just introduced Mostly taught this year Mostly taught before this year Recognizing what various numbers, symbols, and points mean in data displays ----- O --- O Organizing a set of data by one characteristic (e.g., height, color, age, shape) ----- O---O Reading data directly from tables, pictographs, bar graphs, and pie charts ----- \bigcirc --- \bigcirc Displaying data using tables, pictographs, and bar graphs ----- \bigcirc --- \bigcirc Comparing and matching different representations of the same data ----- \bigcirc --- \bigcirc Characteristics of related data sets (e.g., given data or representations of data shortest/tallest person) ----- O---O

Fill in one circle for each row

Page 13

Do you assign	mathematics	homework to the	е
<fourth-grade< td=""><td>> students in</td><td>the TIMSS class?</td><td>?</td></fourth-grade<>	> students in	the TIMSS class?	?

	No
	Yes
Fill in one circle only	

If **No**, please go to question **30**

How often do you usually assign
mathematics homework to the <fourth-< td=""></fourth-<>
grade> students in the TIMSS class?

	Fill in one circle only
Every or almost every lesson	C
About half the lessons	C
Some lessons	C

29

When you assign mathematics homework to the <fourth-grade> students in the TIMSS class, about how many minutes do you usually assign? (Consider the time it would take an average student in your class.)

	Fill in one circle only
Fewer than 15 minutes	·
15-30 minutes	·
31-60 minutes	·
61-90 minutes	·
More than 90 minutes	

30

Considering your training and experience in both science content and instruction, how ready do you feel you are to teach these topics at the <fourth> grade?

		Not ready		ady
		Rea	dy	
	Very	ready		
Α. Ι	Life Science			
a)	Major body structures and their functions in humans and other organisms (plant and animals	s) O	· O -	0
b)	Reproduction and development in plants and animals (passing on of general characteristics; life cycles of familiar organisms)	()	. () -	0
c)	Physical features, behavior, and survival of organisms living in different environments	0	. () .	0
d)	Relationships in a living community (e.g., simple food chains, predator/prey relationships) -	\(\)	. () -	0
e)	Changes in environments (effects of human activity, pollution and its prevention)	O	. () -	0
f)	Human health (e.g., transmission/prevention of communicable diseases, signs of health/illness, diet, exercise)	()	. () .	0
В. І	Physical Science			
a)	Classification of objects/materials based on physical properties (e.g., mass, shape, volume, color, hardness, texture, heat/electrical conductivity, magnetic attraction)	0	. () .	0
b)	Forming and separating mixtures	0	. () -	0
c)	Chemical and physical changes (e.g., decaying of animal/plant matter, burning, rusting)	()	. () .	0
d)	States of matter (solids, liquids, gases) and differences in their physical properties (shape, volume), including changes in state of water by heating and cooling (melting, freezing, boiling)	()	. () .	0
e)	Common energy sources/forms and their practical uses (e.g., wind, sun, electricity, burning fuel, water wheel, food)	\(\)	. () .	0
f)	Common uses of electricity and electrical circuits	O	. 0 -	0
g)	Forces that cause objects to move (e.g., gravity, push/pull forces)	O	. 0 -	0
C. I	Earth Science			
a)	Features of Earth's landscape (e.g., mountains, plains, rivers, deserts)			
b)	Water on Earth (location, types, and movement)	0	· O -	0
c)	Air (composition, proof of its existence, uses, and importance for supporting life)	0	· O -	0
d)	Common features of the Earth's landscape (e.g., mountains, plains, rivers, deserts) and relationship to human use (e.g., farming, irrigation, land development)	\(\)	. () -	0
e)	Fossils of animals and plants (age, formation)			
f)	Earth's solar system (planets, sun, moon)	0	. () -	0

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

			No
	_	Yes	
a)	Science content)	- 0
b)	Science pedagogy/instruction	🔾	- 0
c)	Science curriculum	🔾	- 0
d)	Integrating information technology into science	()	- 0
e)	Improving students' critical thinking or inquiry skills	()	- 0
f)	Science assessment	🔾	- 0



Teaching Science to the TIMSS Class

Questions 32 - 42 refer to the TIMSS class. Remember, "the TIMSS class" is the class which is identified on the cover of this questionnaire, and which will be tested as part of TIMSS 2003 in your school.

32		34	
Α.	How many students are in the TIMSS class for science?	A. Do you use a textbook(s) in teaching scients to the <fourth-grade> students in the TI class?</fourth-grade>	
	Write in the number of students	_	No
	white in the number of students	Yes	ı
В	How we we students in Overtion 224 are in	Fill in one circle only	C
Б.	How many students in Question 32A are in the <fourth grade=""> ?</fourth>	If No , please go to question 35	\rightarrow
	Write in the number of <fourth grade=""> students</fourth>		
		B. How do you use a textbook(s) in teaching science to the <fourth-grade> students i the TIMSS class?</fourth-grade>	
33		Fill in one circ	le only
	Is science taught mainly as a separate	As the primary basis for my lessons	· C
	subject (i.e., not integrated with other subjects) to the <fourth-grade> students in the TIMSS class?</fourth-grade>	As a supplementary resource	· C
	Fill in one circle only		
Α.	If YES		
	How many minutes per week do you teach science to the <fourth-grade> students in the TIMSS class?</fourth-grade>		
	Write in the number of minutes per week		
В.	If NO		
	Please estimate the number of minutes per week that you spend on science topics with the <fourth-grade> students in the TIMSS class.</fourth-grade>		

Write in the number of minutes per week

A. Do the <fourth grade> students in the TIMSS class have computers available to use when you are teaching science?

	No
	Yes
Fill in one circle only	00
If No , please go to question	37

B. Do any of the computers have access to the Internet?

		No	
	Yes		
Fill in one circle only		0	

36 ■

In teaching science to the <fourth-grade> students in the TIMSS class, how often do you have students use a computer for the following activities?

Fill in **one** circle for each row

		Never
	Some lesso	ns
	About half the lessons	
	Every or almost every lesson	
a)	Do scientific procedures or experiments	· · · · · · ·
b)	Study natural phenomena through simulations	O O
c)	Practice skills and procedures ○	O O
d)	Look up ideas and information O O	0 0

In teaching science to the <fourth grade> students in the TIMSS class, how often do you usually ask them to do the following?

Fill in one circle for each row Never Some lessons About half the lessons Every or almost every lesson a) Watch me do a science experiment ----- O --- O --- O Design or plan b) experiments or c) Do experiments or investigations ---- \bigcirc --- \bigcirc --- \bigcirc --- \bigcirc d) Work together in small groups on experiments or investigations ----- \bigcirc --- \bigcirc --- \bigcirc Relate what they e) are learning in science to their daily lives ----- O --- O --- O f) Write or give explanations about something they Observe something like the weather or a plant growing and write down what they see ---- \bigcirc --- \bigcirc --- \bigcirc Present their work to

By the end of this school year, approximately what percentage of teaching time will you have spent during this school year on each of the following science content areas for the <fourth-grade> students in the TIMSS class?

Write in the percent The total should add to 100%

ota	al	100%
		%
)	Other, please specify:	
	Earth science (includes Earth's physical features, natural resources, weather, and solar system)	%
)	Physical science (includes topics in physics and chemistry)	%
	Life science (includes characteristics and cycles of living things, environmental science, and human health)	%



The following list includes the main topics addressed by the TIMSS science test. Choose the response that best describes when the <fourth-grade> students in the TIMSS class have been taught each topic. If a topic was taught half this year and half before this year, please choose "Mostly taught this year."

	Not yet taug just introd	
		Mostly taught this year
	Mostly taugh	nt before this year
A. I	Life Science	
a)	Types, characteristics, and classification of living things	
၁)	Major body structures and their function in humans and other organisms (plants and animals)	
c)	Bodily actions in response to outside conditions (e.g., heat, cold, danger) and activities (e.g., exercise)	
d)	The general steps in the life cycle of familiar organisms (e.g., humans, insects, frogs, plants)	
e)	Plant and animal reproduction (passing on of general characteristics)	
=)	Physical features, behavior, and survival of plants and animals in different environments	
3)	Relationships in a living community (e.g., simple food chains using common plants and animals and predator/prey relationships)	
า)	Changes in environments (effects of human activity, pollution and its prevention)	
)	Ways that common communicable diseases (e.g., colds, influenza) are transmitted; signs, prevention, and treatment of illness	
j)	Ways of maintaining good health, including diet and exercise	

39 continued

The following list includes the main topics addressed by the TIMSS science test. Choose the response that best describes when the <fourth-grade> students in the TIMSS class have been taught each topic. If a topic was taught half this year and half before this year, please choose "Mostly taught this year."

Fill in one circle for each row

Not yet taught or just introduced

		Mostly taught this year
	Mostly tau	ght before this year
B. F	Physical Science	
a)	Classification of objects and materials based on physical properties	O O C
b)	Properties and uses of metals	O O C
c)	Forming and separating mixtures	O O C
d)	Properties and uses of water	O O C
e)	Chemical and physical changes (e.g., decaying of animal/plant matter, burning, rusting)	
f)	States of matter (solids, liquids and gases) and differences in their physical properties in terms of shape and volume	
g)	Changes in state of water by heating and cooling (melting, freezing, boiling)	O O C
h)	Common energy sources/forms and their practical uses (e.g., wind, sun, electricity, burning fuel, water wheel, food)	
i)	Heat flow and temperature	O O C
j)	Common sources of light and related phenomena (e.g., formation of rainbows and shadows, visibility of objects, mirrors, colors)	
k)	Common uses of electricity and electrical circuits	O O C
I)	Magnets (north and south poles, magnetic attraction and repulsion)	O O C
m)	Forces that cause objects to move (e.g., gravity, push/pull forces)	O O C



39 continued

The following list includes the main topics addressed by the TIMSS science test. Choose the response that best describes when the <fourth-grade> students in the TIMSS class have been taught each topic. If a topic was taught half this year and half before this year, please choose "Mostly taught this year."

		Not yet taught or just introduced
		Mostly taught this year
		Mostly taught before this year
C. I	Earth Science	
a)	Rocks, minerals, sand, and soil	
b)	Water on Earth (location, types, and movement)	
c)	Air (composition, proof of its existence, uses, and importance for supporting life)	
d)	Common features of the Earth's landscape (e.g., mountains, plains, rivers, deserts) and relationship to human use (e.g., farming irrigation, land development)	J,
e)	Use and conservation of Earth's natural resources	
f)	Earth's water cycle (water flowing in rivers from mountains to sea, cloud formation and precipitation)	
g)	Weather conditions from day to day or over the seasons	
h)	Fossils of animals and plants (age, formation)	
i)	Earth's solar system (planets, sun, moon)	

Do you assign science homework to the <fourth-grade> students in the TIMSS class?

	No	
	Yes	
Fill in one circle only		
If No , you have completed the question	onnaire	

How often do you usually assign science homework to the <fourth-grade> students in the TIMSS class?

	Fill in one circle only
Every or almost every lesson	C
About half the lessons	C
Some lessons	C

When you assign science homework to the <fourth-grade> students in the TIMSS class, about how many minutes do you usually assign? (Consider the time it would take an average student in your class.)

	Fill in one circle only
Fewer than 15 minutes	
15-30 minutes	
31-60 minutes	
61-90 minutes	
More than 90 minutes	

Thank You

for completing this questionnaire



TIMSS International Study Center

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