

Trends in International Mathematics and Science Study

# **TIMSS2007**



### **Teacher Questionnaire**

### MATHEMATICS Grade 8

#### **National Center for Education Statistics**

Institute of Education Sciences U.S. Department of Education 1990 K St., N.W. Washington, D.C. 20006-5650

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O.M.B. No. 1850-0695, Approval Expires 12/31/2007

# **General Directions**

Your school has kindly agreed to participate in TIMSS 2007, a large international study of student learning in mathematics and science in more than 60 countries around the world. Sponsored by the International Association for the Evaluation of Educational Achievement (IEA), TIMSS (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 eighth-grade classes in the United States will complete the TIMSS mathematics and science tests. This questionnaire is addressed to teachers who teach mathematics to these students, and seeks information about teachers' academic and professional background, instructional practices, and attitudes toward teaching mathematics. As a teacher of mathematics to students participating in TIMSS, your responses to these questions are very important in helping to describe mathematics education in the United States.

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 2007 in your school. It is important that you answer each question carefully so that the information that you provide reflects your situation as accurately as possible.

Please set aside 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 in the appropriate circle.

Once you have completed the questionnaire, place it in the return envelope provided and return it to: The School Coordinator

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

### Background Information

### **Preparation to Teach**

old are you?		nat is the highest level of formal education
Fill in <b>one</b> circle only	yo	u have completed?
5①		Fill in <b>one</b> circle only
2		d not complete high school ①
3	Со	mpleted high school ②
	Co aft	mpleted a vocational/technical certificate er high school 3
§ 6	Co	mpleted an Associate's degree (AA) in a cational/technical program
	Co Ba	mpleted an academic Associate's or chelor's degree
	gra firs	mpleted an academic Master's degree, post- iduate certificate program (e.g., teaching) or t professional degree (e.g., law, medicine, ntistry)
	Co	mpleted a doctorate (Ph.D. or Ed.D)
emale or male?  Fill in one circle only	5 <b>—</b>	ring your college or university education, nat was your <u>major or main</u> area(s) of study?
Fill in <b>one</b> circle only	5 <b>—</b>	ring your college or university education, nat was your <u>major or main</u> area(s) of study? Fill in <b>one</b> circle for each row
Fill in <b>one</b> circle only	5 <b>—</b>	ring your college or university education, nat was your <u>major or main</u> area(s) of study? Fill in <b>one</b> circle for each row No Minor
Fill in <b>one</b> circle only	5 <b>—</b>	ring your college or university education, nat was your <u>major or main</u> area(s) of study? Fill in <b>one</b> circle for each row
Fill in <b>one</b> circle only	5 Du	uring your college or university education, nat was your <u>major or main</u> area(s) of study? Fill in <b>one</b> circle for each row No Minor Major
Fill in <b>one</b> circle only	5 Du wh	ring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row Minor Major  Education - Mathematics
Fill in one circle only	5 Du wh	rring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row Minor Major  Education - Mathematics
Fill in one circle only	5 Du wh	ring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row No Minor Major    Education - Mathematics
Fill in one circle only 2  nool year, how have been Po not include substitute	a) b) c) d)	ring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row Minor Major  Education - Mathematics - 1 - 2 - 3  Mathematics - 1 - 2 - 3  Education - Science - 1 - 2 - 3  Science - 1 - 2 - 3
Fill in one circle only 2  ool year, how ave been  Oo not include substitute	a) b) c) d) e)	rring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row Major  Education - Mathematics - 1 - 2 - 3  Mathematics - 1 - 2 - 3  Education - Science - 1 - 2 - 3  Science - 1 - 2 - 3  Education - Secondary - 1 - 2 - 3
Fill in one circle only 2  ool year, how have been Do not include substitute	a) b) c) d) e) f)	ring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row Minor Major    Education - Mathematics
Fill in one circle only	a) b) c) d) e) f)	ring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row Minor Major    Education - Mathematics
Fill in one circle only	a) b) c) d) e) f)	ring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row Minor Major    Education - Mathematics
Fill in <b>one</b> circle only	a) b) c) d) e) f) Do	ring your college or university education, nat was your major or main area(s) of study?  Fill in one circle for each row Major  Education - Mathematics - 1 - 2 - 3  Mathematics - 1 - 2 - 3  Education - Science - 1 - 2 - 3  Science - 1 - 2 - 3  Education - Secondary - 1 - 2 - 3  Education - Other - 1 - 2 - 3  Other - 1 - 2 - 3

### Preparation to Teach (Continued)

#### How well prepared do you feel you are to teach the following topics?

Fill in **one** circle in each row

		Not well prepared
		Somewhat prepared
		Very well prepared
	N	lot applicable
A. I	lumber	
a)	Computing, estimating or approximating with whole numbers	1 2 3 4
b)	Representing decimals and fractions using words, numbers, or models (including number lines)	
c)	Computing with fractions and decimals	1 2 3 4
d)	Representing, comparing, ordering, and computing with integers	
e)	Problem solving involving percents and proportions	1 2 3 4
B. <i>F</i>	llgebra	
a)	Numeric, algebraic, and geometric patterns or sequences (extension, missing terms, generalization of patterns)	
b)	Simplifying and evaluating the algebraic expressions	1 2 3 4
c)	Simple linear equations and inequalities, and simultaneous (two variables) equations	ons ① ② ③ ④
d)	Equivalent representations of functions as ordered pairs, tables, graphs, words, or equations	
<b>C. C</b>	Geometry	
a)	Geometric properties of angles and geometric shapes (triangles, quadrilaterals, and other common polygons)	
b)	Congruent figures and similar triangles	1 2 3 4
c)	Relationship between three-dimensional shapes and their two-dimensional representation	
d)	Using appropriate measurement formulas for perimeters, circumferences, areas of circles, surface areas and volumes	
e)	Cartesian plane - ordered pairs, equations, intercepts, intersections, and gradient -	1 2 3 4
f)	Translation, reflection, and rotation	1 2 3 4
D. [	Data and Chance	
a)	Reading and displaying data using tables, pictographs, bar graphs, pie charts and line graphs	
b)	Interpreting data sets (e.g., draw conclusions, make predictions, and estimate values between and beyond given data points)	
c)	Judging, predicting, and determining the chances of possible outcomes	1 2 3 4

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### How often do you have the following types of interactions with other teachers?

Fill in **one** circle for each row

Daily or almost da	il
1-3 times per week	
2 or 3 times per month	
Never or almost never	

- a) Discussions about how to teach a particular concept -- ① -- ② -- ③--- ④
- b) Working on preparing instructional materials ---- ① -- ② -- ③--- ④
- c) Visits to another teacher's classroom to observe his/her teaching ----- ① -- ② -- ③--- ④
- d) Informal observations of **my** classroom by another teacher ----- ① -- ② -- ③--- ④

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

Fill in **one** circle for each row

	Disagree a lo
	Disagree
	Agree
	Agree a lot
a)	This school is located in a safe neighborhood ① ② ③ ④
b)	I feel safe at this school ① ② ③ ④
c)	This school's security policies

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

Fill in **one** circle for each row

		Yes
a)	Mathematics content	
b)	Mathematics pedagogy/instruction -	(1) (2)
c)	Mathematics curriculum	(1) (2)
d)	Integrating information technology into mathematics	
e)	Improving students' critical thinking or problem solving skills	(1) (2)
f)	Mathematics assessment	(1)(2)

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### In your current school, how severe is each problem?

	Fill in <b>one</b> circle for each row
	Serious <u>problem</u> Minor Problem
	Not a problem
a)	The school building needs significant repair ① ② ③
b)	Classrooms are overcrowded ① ② ③
c)	Teachers do not have adequate workspace outside their classroom ① ② ③

#### Your School (Continued)

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a)

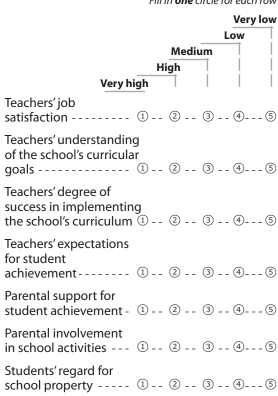
e)

h)

Students' desire to do

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

Fill in **one** circle for each row



well in school ----- 1 -- 2 -- 3 -- 4--- 5

#### The TIMSS Class

The remaining questions 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 2007 in your school.

A. How many students are in the TIMSS class?	the	a typical week of mathematics lessons for TIMSS class, what percentage of time students spend on each of the following
Write in the number of students		tivities?
		Write in the percent The total should add to 100%
B. How many students in Question 13A are in the eighth grade?	a)	Reviewing homework%
	b)	Listening to lecture-style presentations%
Write in the number of eighth-grade students	c)	Working problems
4	С)	with your guidance%
How many minutes per week do you teach mathematics to the TIMSS class?	d)	Working problems on their own without your guidance%
Write in the number of minutes per week	e)	Listening to you re-teach and clarify content/procedures%
	f)	Taking tests or quizzes%
	g)	Participating in classroom management tasks not related to the lesson's content/purpose (e.g., interruptions and
5		keeping order)%
A. Do you use a textbook(s) in teaching mathematics to the TIMSS class?	h)	Other student activities%
No Yes  Fill in <b>one</b> circle only	Tot	t <b>al</b> 100%
If <b>No</b> , please go to question <b>16</b>		
B. How do you use a textbook(s) in teaching math- ematics to the TIMSS class?		
Fill in <b>one</b> circle only		
As the primary basis for my lessons ①		
As a supplementary resource2		

#### What mathematics course are you teaching to the TIMSS class?

		Fill in <b>one</b> circle only.
a)	Basic or general eighth-grade math (not algebra or pre-algebra)	①
b)	Introduction to algebra or pre-algebra	②
c)	Algebra I (one-year course)	3
d)	Algebra I (first year of a two-year Algebra I course)	4
e)	Algebra I (second year of two-year Algebra I course)	⑤
f)	Geometry	6
g)	Algebra II	⑦
h)	Integrated or sequential math	
i)	Other math class	

#### Teaching Mathematics to the TIMSS Class

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# In teaching mathematics to the 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 ① ② ③ ④
b)	Work on fractions and decimals ① ② ③ ④
c)	Use knowledge of the properties of shapes, lines and angles to solve problems 1 2 3 4
d)	Interpret data in tables, charts or graphs ① ② ③ ④
e)	Write equations and functions to represent relationships ① ② ③ ④
f)	Memorize formulas and procedures ① ② ③ ④
g)	Apply facts, concepts and procedures to solve routine problems 1 2 3 4
h)	Explain their answers ① ② ③ ④
i)	Relate what they are learning in mathematics to their daily lives ① ② ③ ④
j)	Decide on their own procedures for solving complex problems ① ② ③ ④
k)	Work on problems for which there is no immediately obvious method of solution ① ② ③ ④
l)	Work together in small groups ① ② ③ ④

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### In your view, to what extent do the following limit how you teach the TIMSS class?

Fill in **one** circle for each row

	A lot
	Some
	A little
	Not at all
	Not applicable
	dents
a)	Students with different academic abilities ① ② ③ ④ ⑤
b)	Students who come from a wide range of backgrounds (e.g., economic, language) - ① ② ③ ④ ⑤
c)	Students with special needs (e.g., hearing, vision, speech impairment, physical disabilities, mental or emotional/psychological impairment) ① ② ③ ④ ⑤
d)	Uninterested students ① ② ③ ④⑤
e)	Disruptive students 1 2 3 4 5
Res	ources
f)	Shortage of computer hardware ① ② ③ ④ ⑤
g)	Shortage of computer software ① ② ③ ④ ⑤
h)	Shortage of support for using computers ① ② ③ ④⑤
i)	Shortage of textbooks for student use ① ② ③ ④⑤
j)	Shortage of other instructional equipment for students' use ① ② ③ ④ ⑤
k)	Shortage of equipment for your use in demonstrations and other exercises ① ② ③ ④ ⑤
l)	Inadequate physical facilities ① ② ③ ④ ⑤
m)	High student/teacher ratio ① ② ③ ④ ⑤

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 TIMSS class?

Write in the percent The total should add to 100%

a)	Number (e.g., whole numbers, fractions, decimals, ratio, proportion and percent)	%
b)	Algebra (e.g., patterns, equations, formulas and relationships)	%
c)	Geometry (e.g., lines and angles, shapes, congruence and similarity, spatial relationships, symmetry and transformations)	%
d)	Data and Chance (e.g., reading, organizing and representing data, data interpretation and chance)	%
e)	Other, please specify:	
		%
Tota	al	100%

#### Teaching Mathematics to the TIMSS Class (Continued)

The following list includes the main topics addressed by the TIMSS mathematics test. Choose the response that best describes when students in the TIMSS class have been taught each topic. 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."

Fill in **one** circle for each row

	N	ot yet tau just intro	ight or oduced		
	Mostly taught	this year	-		
	Mostly taught before this year				
A. N	lumber				
a)	Whole numbers including place value, factorization, and the four operations	1 (2	2 3		
b)	Computations, estimations, or approximations involving whole numbers	1 (2	2 3		
c)	Common fractions including equivalent fractions and ordering of fractions	1 (2	2 3		
d)	Decimal including place value, ordering, and converting to common fractions (and vice versa)	1 2	2 3		
e)	Representing decimals and fractions using words, numbers, or models (including number lines)	1 (2	2 3		
f)	Computations with fractions				
g)	Computations with decimals	1 2	2 3		
h)	Representing, comparing, ordering, and computing with integers	1 2	2 3		
i)	Ratios (equivalence, division of a quantity by a given ratio)	1 2	2 3		
j)	Conversion of percents to fractions or decimals and vice versa	1 2	2 3		
B. A	lgebra				
a)	Numeric, algebraic, and geometric patterns or sequences (extension, missing terms, generalization of patterns)	1 2	2 3		
b)	Sums, products, and powers of expressions containing variables	1 2	2 3		
c)	Evaluating expressions for given numeric value	1 2	2 3		
d)	Simplifying or comparing algebraic expressions	1 2	2 3		
e)	Modeling situations using expressions	1 2	2 3		
f)	Evaluating functions/formulas for given values of the variables	1 2	2 3		
g)	Simple linear equations and inequalities, and simultaneous (two variables) equations	1 2	2 3		
h)	Equivalent representations of functions as ordered pairs, tables, graphs, words, or equations	1) (2	2 3		

#### 21 Continued

The following list includes the main topics addressed by the TIMSS mathematics test. Choose the response that best describes when students in the TIMSS class have been taught each topic. 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."

Fill in **one** circle for each row

Not yet taught or

just introduced Mostly taught this year Mostly taught before this year C. Geometry Angles - acute, right, straight, obtuse, reflex----- ① -- ② -- ③ Relationships for angles at a point, angles on a line, vertically opposite angles, b) angles associated with a transversal cutting parallel lines, and perpendicularity ----- ① -- ② -- ③ Properties of geometric shapes: triangles, quadrilaterals, and other common polygons ----- ① -- ② -- ③ c) Construct or draw triangles and rectangles of given dimensions ----- ① -- ② -- ③ d) Congruent figures (triangles, quadrilaterals) and their corresponding measures ------ ① -- ② -- ③ e) Similar triangles and recall their properties ----- ① -- ② -- ③ f) Relationships between two-dimensional and three-dimensional shapes ----- ① -- ② -- ③ g) Pythagorean theorem (not proof) to find length of a side----- ① -- ② -- ③ h) Measurement, drawing, and estimation of the size of angles, the lengths of lines, i) areas, and volumes----- ① -- ② -- ③ Measurement formulas for perimeters, circumferences, areas of circles, surface j) areas, and volumes------ ① -- ② -- ③ Measures of irregular or compound areas (e.g., by covering with grids k) or dissecting and rearranging pieces) ------ ① -- ② -- ③ Cartesian plane - ordered pairs, equations, intercepts, intersections, and gradient - - - - ① - - ② - - ③ I) Line and rotational symmetry for two-dimensional shapes ----- ① -- ② -- ③ Translation, reflection, and rotation ----- ① -- ② -- ③ n) D. Data and Chance Reading data from tables, pictographs, bar graphs, pie charts, and line graphs ----- ① -- ② -- ③ Organizing and displaying data using tables, pictographs, bar graphs, b) pie charts, and line graphs ------Characteristics of data sets including mean, median, range, c) and shape of distribution (in general terms)------ ① -- ② -- ③ d) Interpreting data sets (e.g., draw conclusions, make predictions, and estimate values between and beyond given data points) ----- ① -- ② -- ③ Data displays that could lead to misinterpretation (e.g., inappropriate grouping e) and misleading or distorted scales) --Using data from experiments to predict chances of future outcomes ----- ① -- ② -- ③ f) Using the chances of a particular outcome to solve problems ----- ① -- ② -- ③ q)

#### Calculators and Computers in the TIMSS Class

Are the students in the TIMSS class permitted to use calculators during mathematics lessons?

	Fill in <b>one</b> circle only
Yes, with unrestricted use	
Yes, with restricted use	2
No, calculators are not permitted	3

If <b>No,</b> please go to question <b>24</b> ■	$\rightarrow$
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A. Do students in the TIMSS class have computer(s) available to use during their mathematics lessons? Do not include calculators.

	No	
	Yes	
Fill in <b>one</b> circle only		
If <b>No,</b> please go to question	26	

B. Do any of the computer(s) have access to the Internet?

	No	
	Yes	
Fill in <b>one</b> circle only		

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How often do students in the TIMSS class use calculators in their mathematics lessons for the following activities?

Fill in **one** circle for each row

	Never
	Some lessons
	About half the lessons
	Every or almost every lesson
a)	Check answers ① ② ③ ④
b)	Do routine computations ① ② ③ ④
c)	Solve complex problems ① ② ③ ④
d)	Explore number

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In teaching mathematics to 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 lessons
	About half the lessons
	Every or almost every lesson
a)	Discover mathematics principles and concepts ① ② ③ ④
b)	Practice skills and procedures ① ② ③ ④
c)	Look up ideas and information ① ② ③ ④
d)	Process and analyze data ① ② ③ ④

#### Do you assign mathematics homework to the How often do you assign the following kinds of TIMSS class? mathematics homework to the TIMSS class? No Fill in **one** circle for each row Yes Never or almost never Fill in **one** circle only-----**Sometimes** Always or almost always If **No**, please go to question **31** Doing problem/question sets --- ① -- ②--- ③ a) Gathering data and reporting ---- ① -- ②--- ③ b) Finding one or more applications of the content covered----- ① -- ②--- ③ 27 How often do you usually assign mathematics homework to the TIMSS class? 30 ı Fill in one circle only Every or almost every lesson ----- ① How often do you do the following with the mathematics homework assignments for the About half the lessons ----- 2 TIMSS class? Some lessons ------ (3) Fill in **one** circle for each row Never or almost never **Sometimes** Always or almost always Monitor whether or not the 28 ı homework was completed ----- ① -- ②--- ③ When you assign mathematics homework to the Correct assignments and then b) TIMSS class, about how many minutes do you give feedback to students ----- ① -- ②--- ③ usually assign? (Consider the time it would take Have students correct their c) an average student in your class to complete the own homework in class ----- 1 -- 2--- 3 assignment.) Use the homework as a basis Fill in **one** circle only for class discussion - - - - ① - - ② - - - ③ Fewer than 15 minutes - - - - ① e) Use the homework to contribute 15-30 minutes - - - - ② towards students' grades or marks ----- ① -- ②--- ③ 31-60 minutes - - - - - (3) 61-90 minutes - - - - - (4) More than 90 minutes ----- (5)

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How much emphasis do you place on the following sources to monitor students' progress in mathematics?

Fill in **one** circle for each row

		No	empha	sis
	Little	emph	asis	Ţ
Some	e empha	sis		
Major emph	nasis			
Classroom tests (for example, teacher made or textbook tests)	- 1	2 -	- 3	4
State or district achievement tests	1	2 _	- 3	4
Your professional judgement	1	2 _	_ 3	4

What item formats do you typically use in your mathematics tests or examinations? Do not include quizzes.

	Fill in <b>one</b> circle only
Only constructed-response	1
Mostly constructed-response	2
About half constructed-response and half objective (e.g., multiple-choice)	<b>②</b>
Mostly objective	
Only objective	

How often do you include the following types of questions in your mathematics tests or examinations? Do not include quizzes.

Fill in **one** circle for each row

	Never or almost never
	Sometimes
	Always or almost always
a)	Questions based on recall of facts and procedures ① ② ③
b)	Questions involving application of mathematical procedures ① ② ③
c)	Questions involving searching for patterns and relationships ① ② ③
d)	Questions requiring explanations or justifications ① ② ③

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How often do you give a mathematics test or examination to the TIMSS class? Do not include quizzes.

	Fill in <b>one</b> circle only
About once a week	
About every two weeks	2
About once a month	
A few times a year	
Never	

If **Never**, you have completed the questionnaire



# **Thank You**

### for completing this questionnaire



### **Teacher Questionnaire**

MATHEMATICS
Grade 8