

**User Guide** 

for the International Database

# Supplement 1

International Version of the TIMSS Advanced 2008 Background and Curriculum Questionnaires



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TIMSS Advanced 2008 User Guide for the International Database

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# Supplement 1

# International Version of the TIMSS Advanced 2008 Background and Curriculum Questionnaires

#### Overview

The TIMSS Advanced 2008 international database includes data for all questionnaires administered as part of the TIMSS Advanced 2008 assessment. This supplement contains the international version of the TIMSS Advanced 2008 background questionnaires and curriculum questionnaires in the following seven sections:

Section 1: Advanced Mathematics Student Questionnaire

Section 2: Physics Student Questionnaire

Section 3: Advanced Mathematics Teacher Questionnaire

Section 4: Physics Teacher Questionnaire

Section 5: School Questionnaire

Section 6: Advanced Mathematics Curriculum Questionnaire

Section 7: Physics Curriculum Questionnaire

Each section contains a table that lists detailed information for each question, followed by the international version of the questionnaire with variable names labeled in the margin. Although there was only one school questionnaire for TIMSS Advanced 2008, there are two sets of variables included—one for advanced mathematics and one for physics—since the international database includes separate school files for both populations.

The TIMSS Advanced 2008 questionnaires were designed to provide an opportunity for individual countries to make modifications to some questions or response options. This allowed countries to include the appropriate



wording or options most consistent with their own national systems. In the international version of the questionnaires, such questions contain instructions to the National Research Coordinators (NRCs) to substitute the appropriate wording for their country and to modify or delete any inappropriate questions or options. These instructions were indicated in the questionnaires by text inserted within carets (<country-specific>). The NRC was to substitute, if necessary, an appropriate national adaptation that would retain the same basic interpretation as the text within carets. These national adaptations of the background questionnaires are documented in Supplement 2.



	Identification Label ————————————————————————————————————
	Student ID:
	Student Name:
TRENDS IN INTERNATIONAL MATHEMATICS AND SCIENCE STUDY	
TIMSS Advanced	<b>1</b> 2008 <b>–</b>
Advanced	
1 Id valleed	
$-+x \rightarrow \infty$	
Stude	ent Questionnaire
Advan	ced Mathematics
$1 \sqrt{2} $ $2 \sqrt{2}$	$1 - 1 - 2 \times 3 + 1$
	TIMSS Advanced National Research Center Name> Address>
International Association for the Evaluation	
of Educational Achievement © Copyright IEA, 2008	TIMSS Advanced 2008

## **General Directions**

In this questionnaire, you will find questions about yourself. Some questions ask for facts while other questions ask for your opinions.

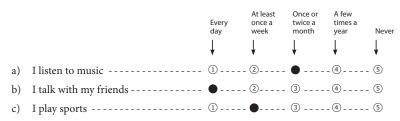
Read each question carefully and answer as accurately as possible. You may ask for help if you do not understand something or are not sure how to respond.

Each question is followed by a number of answers. Fill in the circle next to the answer of your choice as shown in the example below.

#### Example **E**

How often do you do these things?

Fill in one circle for each line



Read each question carefully, and pick the answer you think is best. Fill in the circle next to or below your answer. If you decide to change an answer to a question, put an "x" over your first choice, and then fill in the circle for your new choice. Ask for help if you do not understand something or are not sure how to answer.

Thank you for your time, effort, and thought in completing this questionnaire.

Page 3

**Student Questionnaire - Advanced Mathematics** 



	1		
BRTY	When were you born?	B. Fill in the circle next to the	MS2GI
51(11	A. Fill in the circle next to the year you were born	month you were born	Miszdi
	Year	Month	
	1986 - 🔾	January - 🔾	
	1987 - 🔾	February - O	
	1988 - 🔾	March - ○	
	1989 - 🔾	April - ○	
	1990 - 🔾	May - O	
	1991 - 🔾	June - 🔾	
	1992 - 🔾	July - ○	
	1993 - 🔾	August - O	
	Other - $\bigcirc$	September - O	
		October - O	
		November - O	
		December - 🔾	
	2		
SEX	Are you a female or a male	?	
		Fill in <b>one</b> circle only	
	Female		
	Male	····· ②	
<b>I</b>			



How often do you speak <language< th=""><th></th></language<>	
	Fill in <b>one</b> circle only
Always	
Almost always	
Never	
4	
About how many books are there is	n your home? (Do not count magazines, newspaper
your school books.)	n your nome: (Do not count magazines, newspape
	Fill in <b>one</b> circle only
None or very few	
(0-10 books)	①
Enough to fill one shelf (11-25 books)	· ②
Enough to fill one bookcase	
(26-100 books)	③
Enough to fill two bookcases	(4)
(101-200 pooks)	
(101-200 books)Enough to fill three or more bookca	



# **About You (Continued)** Do you have any of these things at your home? Fill in **one** circle for each line Computer (do not include PlayStation\*, GameCube\*, XBox\*, or other TV/video game computers) - ①----- ② MS2GTH01 Internet connection ----- ① ----- ② MS2GTH02 b) Your own computer ----- 1 ---- 2MS2GTH03 c) MS2GTH04 Your own graphing calculator ----- ① ----- ② Study desk/table for your use ----- ① ----- ② MS2GTH05 MS2GTH06 f) <country-specific>----- ① ----- ② MS2GTH07 <country-specific>----- ① ----- ② MS2GTH08 MS2GTH09 **Student Questionnaire - Advanced Mathematics** Page 6



	Fill in <b>one</b> circle only
Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	1)
<isced 2=""></isced>	2
<isced 3=""></isced>	3
<isced 4=""></isced>	4
<isced 5b=""></isced>	(5)
<isced 5a,="" degree="" first=""></isced>	6
Beyond <isced 5a,="" degree="" first=""></isced>	<b>②</b>
I don't know  B. What is the highest level of education commale guardian)?	
B. What is the highest level of education con	
B. What is the highest level of education con	npleted by your father (or stepfather or
B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not</isced>	npleted by your father (or stepfather or  Fill in one circle only  1
B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	npleted by your father (or stepfather or  Fill in one circle only  1 2
B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	npleted by your father (or stepfather or  Fill in one circle only  1 2 3
B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	npleted by your father (or stepfather or  Fill in one circle only  1 2 3 4
B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	npleted by your father (or stepfather or  Fill in one circle only  1 2 3 4 5
B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	npleted by your father (or stepfather or  Fill in one circle only  1 2 3 4 5 6



	A. was your motner (or stepmotne	r or female guard	ian) born in <country></country>	?
		Yes 	No 	
	Fill in <i>one</i> circle only	· · · · · · · · · · · · · · · · · · ·	<b>v</b> - ②	
BRN	B. Was your father (or stepfather o	r male guardian)	born in <country>?</country>	
		Yes	No 	
	Fill in <b>one</b> circle only	<b>∀</b> ①	· · · (2)	
	Till ill <b>one</b> circle only		- 0	
	8			
ORN	A. Were you born in <country>?</country>			
		Yes	No I	
	Fill in one sinds only	<b>*</b>	<b>*</b>	
	Fill in <b>one</b> circle only		- 2	,
			If <b>Yes</b> , please go to qu	estion <b>9</b>
BRNC	B. If you were not born in <country< td=""><td>y&gt;, how old were</td><td>you when you came to &lt;</td><td>country&gt;?</td></country<>	y>, how old were	you when you came to <	country>?
		Fill in <b>one</b>	circle only	
	Older than 10 years old			
	5 to 10 years oldYounger than 5 years old			



Ai	fter <secondary school="">, do you intend</secondary>	
		to continue your education?  Fill in one circle only
Ye	es	,
	es, but not immediately	
No	0	3
		If <b>No</b> , please go to question <b>11</b>
10 🕳		
	you plan to continue your education, we ea you intend to study most?	hich of the following comes closest to the
ar	ca you micha to study most.	Fill in <b>one</b> circle only
a)	SCIENCE (e.g., physics, chemistry,	This sale create only
α)		
	biological, earth sciences)	1)
b)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry,	①
b)	biological, earth sciences)	
b)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical	
	biological, earth sciences)  HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine)  ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical	②
	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical	②
	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering) BUSINESS (e.g., accounting,	②
c)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering)	② ③
c)	biological, earth sciences)  HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine)  ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering)  BUSINESS (e.g., accounting, marketing, finance, administration, management)	<ul><li>②</li><li>③</li><li>④</li></ul>
c) d) e)	biological, earth sciences)  HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine)  ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering)  BUSINESS (e.g., accounting, marketing, finance, administration, management)  COMPUTER and INFORMATION SCIENCES (e.g., systems analyst)	<ul><li>②</li><li>③</li><li>④</li></ul>
c) d)	biological, earth sciences)  HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine)  ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering)  BUSINESS (e.g., accounting, marketing, finance, administration, management)	<ul><li>②</li><li>③</li><li>④</li><li>⑤</li></ul>
c) d) e)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine)	<ul><li>②</li><li>③</li><li>④</li><li>⑤</li><li>⑥</li></ul>



Us	sing Computers					
	mig comparers					
11 🕳	1.0		1		: 2 (D	
	ow much time each day, on average, do clude PlayStation°, GameCube°, XBox					
		No time	Less than 1 hour	1-2 hours	More than 2 but less than 4 hours	4 or more hours
Fill	l in <i>one</i> circle only	- 1	2	- 3	4	- 5
	·		<b>lo Time</b> , pl			
			• •	J	•	
B. W	here do you use a computer?	F:# ·				
			<b>e</b> circle for each			
		A lot ↓	Sometime	les Never		
M a)	At home	- 1	2	- 3		
b)						
c)	Elsewhere (e.g., public library, friend's home, Internet café)	- 1	2	- 3		
C. W	hen you use a computer for your school	olwork, 1	what do yo	ou use it	for?	
		Fill in <b>one</b>	<b>e</b> circle for each	line		
		Yes	No ↓			
a)	Researching information from the Internet	- 1	②			
b)	Word processing	- 1	2			
c)	Analyzing and presenting data (e.g., spreadsheets, graphing)	- 1	②			
d)	Using specialized programs (e.g., simulations, algebra programs)	. ①	2			
- e)	Other	. 1	②			



# **Things You Do Outside of School**

On a normal school day, how much time, on average, do you spend before or after school doing each of these things?

Fill in **one** circle for each line



MS2GSTSW

MS2GSTAC

MS2GSTUC

MS2GSTFR MS2GSTPJ

MS2GSTTV

I do schoolwork (study or homework) - - - - - -

I take part in organized activities

(e.g., sports, music, clubs,

community service, etc.) ----- ① ---- ② ---- ③ ---- ④ ---- ⑤

c) I use a computer for things other than schoolwork (e.g., messaging,

email, gaming, music, etc.)----- ①----- ②----- ③ ----- ④

d) I spend time with friends ----- 1 ---- 3 ---- 4 ---- 5I work at a paid job----- ①----- ②----- ③ ----- ④----- ⑤

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**Student Questionnaire - Advanced Mathematics** 



	IVIC	athematics in Sch	1001			
		ry are you studying advanced mathem		you.		
		•		cle for each lin	e	
			Very important	Important	Unimportant	Very unimportant
1WSEC	a)	I enjoy solving mathematical problems	1	- 2	-3	4
1WSWM	b)	I usually do well in mathematics	1	- 2	-3	4
NWSMI	c)	Advanced mathematics lessons are interesting	1	- 2	-3	4
1WSLT	d)	Studying or doing mathematics homework does not take me a lot of time	1	- 2	-3	4
1WSPC	e)	I need advanced mathematics to pursue the career of my choice	1	- ②	-3	4
NWSGT	f)	Advanced mathematics has good teachers	1	- 2	-3	4
NWSPA	g)	My parents advised me to study advanced mathematics	1	- ②	- 3	4
1WSEP	h)	I expect that I will easily pass the tests	1	- 2	-3	4
1WSWT	i)	I like the way advanced mathematics is taught in my school	1	- 2	-3	4
1WSMO	j)	Studying advanced mathematics will give me more options after finishing <secondary school=""></secondary>	1	- 2	-3	4
1WSTA	k)	A teacher advised me to study advanced mathematics	①	- 2	-3	4
1WSFA	1)	My friends also are studying advanced mathematics	1	- 2	- 3	4
1WSMA	m)	The <study coordinator="" mentor=""> of my school advised me to study advanced mathematics</study>	1	- 2	-3	4



	14
MHMMW	A. How much time do you spend in mathematics class each week?
	Write in the number of minutes  Please convert the number of classes/periods into minutes.
2МРНСО	B. Are you taking or have you taken <the course="" defines="" physics="" population="" that="" the="" track="">?</the>
	Yes No
	Fill in <i>one</i> circle only ① ②
	15
	How often do you do these activities in your mathematics lessons?
2MACLT	How often do you do these activities in your mathematics lessons?  Fill in one circle for each line  Every or almost About every half the Some
2MACLT 2MACWP	How often do you do these activities in your mathematics lessons?  Fill in one circle for each line  Every or almost About every half the Some lesson lessons lessons Never
	How often do you do these activities in your mathematics lessons?  Fill in one circle for each line  Every or almost every half the lessons lessons lessons Never  a) We listen to the teacher present new material 2 3 4  b) We work problems on our own 2 3 4  c) We work on problems together with other students - 1 2 3 4
2MACWP	How often do you do these activities in your mathematics lessons?  Fill in one circle for each line  Every or almost half the lessons lessons    a) We listen to the teacher present new material 2 3 4  b) We work problems on our own 2 3 4  c) We work on problems together with other students - 1 2 3 4  d) We review what has been taught 2 3 4
2MACWP 2MACWT	How often do you do these activities in your mathematics lessons?  Fill in one circle for each line  Every or almost every half the lessons lessons lessons Never  a) We listen to the teacher present new material 2 3 4  b) We work problems on our own 2 3 4  c) We work on problems together with other students - 1 2 3 4
2MACWP 2MACWT 2MACRT	How often do you do these activities in your mathematics lessons?  Fill in one circle for each line  Every or almost half the lessons lessons    a) We listen to the teacher present new material 2 3 4  b) We work problems on our own 2 3 4  c) We work on problems together with other students - 1 2 3 4  d) We review what has been taught 2 3 4



MS2MDL01 MS2MDL02

MS2MDL03

MS2MDL04 MS2MDL05

MS2MDL06

MS2MDL07

# **Mathematics in School (Continued)** How often do you do the following in your mathematics lessons? Fill in **one** circle for each line Every or almost About every half the lesson lessons lessons Never We memorize formulas and procedures----- ①----- ② ----- ③ ----- ④ We solve problems like the examples in our textbook - - - -We use mathematical terms to represent relationships ----- ② ---- ③ ---- ④ We decide on our own procedures for solving We communicate our arguments ----- ①----- ② ----- ③ ----- ④ f) We watch the teacher demonstrate mathematics on a computer ----- ①----- ② ----- ③ ----- ④ **Student Questionnaire - Advanced Mathematics** Page 14



MS2MULCA MS2MULCO MS2MULOT

MS2MULKC

А. Н	ow often do you use the follow	ing in your m			? ircle for each	line	
				Every or almost every lesson	About half the lessons	Some	Nev
a)	Calculator		(	1)	②	3	4
b)	Computer		(	1	②	3	4
c)	Other computing technology		(	1	2	3	4
(+ lik	$(-, \times, \div, \%, \text{ or } \sqrt{})$ , without fur e log, sin, cos	nctions	(	1)			
Sc (+	tentific calculator – basic function $-, \times, \div, \%$ , or $\sqrt{}$ ) and also function	ons					
G	e log, sin, cosaphing calculator – scientific ar le to display some graphs	nd also					
Sy	mbolic calculator – graphing an le to solve expressions in symbo	nd also					

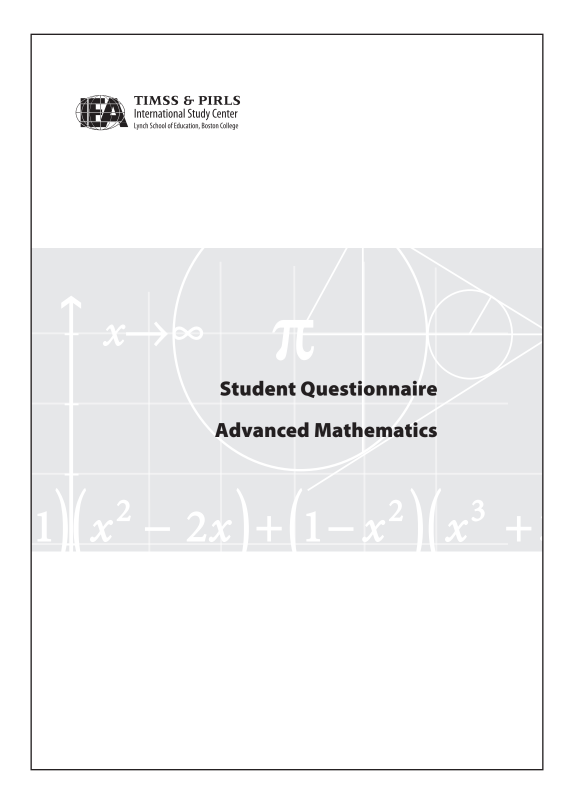


Write in the number of <b>minutes</b> Please convert the number of hours into minute	Fill in one circle for each line  Always or almost always Sometimes never  1 2 3
B. When doing mathematics homework  a) Problem/question sets  b) Read the textbook	Fill in one circle for each line  Always or almost always Sometimes never  1 2 3
a) Problem/question sets  B b) Read the textbook	Fill in <b>one</b> circle for each line  Always or Never or almost always Sometimes never    1 2 3
B b) Read the textbook	Always or almost always Sometimes never   1 2 3
b) Read the textbook	almost almost almost always Sometimes never
b) Read the textbook  P c) Memorize formulas and	
b) Read the textbook	
c) Memorize formulas and	
procedures	
T	① ② ③
How often do you use a computer t	to work on mathematics outside of class?  Fill in one circle only  1
Once or twice a week	
About once a month	③
Never or almost never	④



20	How often do you work with a mathem	atics tutor?
	,	Fill in <b>one</b> circle only
	More than once a week	①
	About once a week	②
	About once a month	3
	Once in a while when I need extra help-	④
	Never	S
	About once a week	
	About once a month	②
	About once a monthAbout 5 times a year	② ③
	About once a month	②
	About once a month	② ③ ④
	About once a month About 5 times a year About twice a year Never	② ③ ④





	Identification Label
	Student ID:
	Student Name:
TRENDS IN INTERNATIONAL MATHEMATICS AND SCIENCE STU	DY
TIMSS Advanced	2008
$\Theta \rightarrow$	
Stud	ent Questionnaire
	Physics
	<b> </b>
	<timss advanced="" center="" name="" national="" research=""> <address></address></timss>
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## **General Directions**

In this questionnaire, you will find questions about yourself. Some questions ask for facts while other questions ask for your opinions.

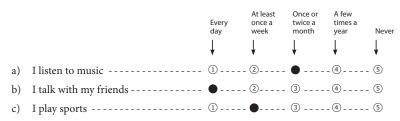
Read each question carefully and answer as accurately as possible. You may ask for help if you do not understand something or are not sure how to respond.

Each question is followed by a number of answers. Fill in the circle next to the answer of your choice as shown in the example below.

#### Example **E**

How often do you do these things?

Fill in one circle for each line



Read each question carefully, and pick the answer you think is best. Fill in the circle next to or below your answer. If you decide to change an answer to a question, put an "x" over your first choice, and then fill in the circle for your new choice. Ask for help if you do not understand something or are not sure how to answer.

Thank you for your time, effort, and thought in completing this questionnaire.

Page 3

**Student Questionnaire - Physics** 



1		
When were you born?  A. Fill in the circle next to the	B. Fill in the circle next to the	P
year you were born	month you were born	
Year	Month	
1986 - 🔾	January - 🔾	
1987 - 🔾	February - 🔾	
1988 - 🔾	March - ○	
1989 - 🔾	April - ○	
1990 - 🔾	May - O	
1991 - 🔾	June - ○	
1992 - 🔾	July - ○	
1993 - 🔾	August - ○	
Other - O	September - 🔾	
	October - O	
	November - O	
	December - O	
2		
Are you a female or a male		
	Fill in <b>one</b> circle only	
Female		
Male	②	



How often do you speak <la< th=""><th></th></la<>	
A 1	Fill in <b>one</b> circle only
Always	
Almost always	
Never	
4	About in more bound (Do not on the control of the c
About how many books are your school books.)	e there in your home? (Do not count magazines, newspaper
	Fill in <b>one</b> circle only
None or very few	
(0-10 books)	(1)
Enough to fill one shelf (11-25 books)	
Enough to fill one shelf	②
Enough to fill one shelf (11-25 books) Enough to fill one bookcase	② ③ s
Enough to fill one shelf (11-25 books) Enough to fill one bookcase (26-100 books) Enough to fill two bookcase	② ③ s ④
Enough to fill one shelf (11-25 books) Enough to fill one bookcase (26-100 books) Enough to fill two bookcase (101-200 books) Enough to fill three or more	② ③ s ④
Enough to fill one shelf (11-25 books) Enough to fill one bookcase (26-100 books) Enough to fill two bookcase (101-200 books) Enough to fill three or more	② ③ s ④
Enough to fill one shelf (11-25 books) Enough to fill one bookcase (26-100 books) Enough to fill two bookcase (101-200 books) Enough to fill three or more	② ③ s ④
Enough to fill one shelf (11-25 books) Enough to fill one bookcase (26-100 books) Enough to fill two bookcase (101-200 books) Enough to fill three or more	② ③ s ④
Enough to fill one shelf (11-25 books) Enough to fill one bookcase (26-100 books) Enough to fill two bookcase (101-200 books) Enough to fill three or more	② ③ s ④



# About You (Continued) Do you have any of these things at your home? Fill in **one** circle for each line PS2GTH01 Computer (do not include PlayStation\*, GameCube\*, XBox\*, or other TV/video game computers) - $\bigcirc$ ---- $\bigcirc$ Internet connection ----- ① ----- ② PS2GTH02 b) Your own computer ----- 1 ---- 2PS2GTH03 c) PS2GTH04 Your own graphing calculator ----- ① ----- ② d) Study desk/table for your use ----- ① ----- ② PS2GTH05 PS2GTH06 f) <country-specific>----- ① ----- ② PS2GTH07 <country-specific>----- ① ----- ② PS2GTH08 <country-specific>----- ①----- ② PS2GTH09 **Student Questionnaire - Physics** Page 6



	female guardian)?	
		Fill in <b>one</b> circle only
	Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	<u>(1)</u>
	<isced 2=""></isced>	
	<isced 3=""></isced>	
	<isced 4=""></isced>	
	<isced 5b=""></isced>	(5)
	<isced 5a,="" degree="" first=""></isced>	6
	Beyond <isced 5a,="" degree="" first=""></isced>	$\cup$
	Beyond <isced 5a,="" degree="" first=""> I don't know  B. What is the highest level of education commale guardian)?</isced>	8
	I don't know  B. What is the highest level of education con	8
:	I don't know  B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not</isced>	®  npleted by your father (or stepfather or  Fill in one circle only
:	I don't know  B. What is the highest level of education commale guardian)?	appleted by your father (or stepfather or  Fill in one circle only  1
:	I don't know  B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	(B)  Inpleted by your father (or stepfather or  Fill in one circle only  (1) (2)
:	I don't know  B. What is the highest level of education commale guardian)?  Some <isced 1="" 2="" level="" or=""> or did not go to school</isced>	appleted by your father (or stepfather or  Fill in one circle only
:	I don't know	(a)  Inpleted by your father (or stepfather or  Fill in one circle only  (a) (b) (c) (d)
:	I don't know	(a)  spleted by your father (or stepfather or  Fill in one circle only  (1) (2) (3) (4) (5)
	I don't know	(B)  Inpleted by your father (or stepfather or  Fill in one circle only  (1) (2) (3) (4) (5) (6)



RN	7 Mac years mother (or stammet	how on formale green	dian) have in conveture ?				
NIN	A. Was your mother (or stepmoth	ner or temate guar Yes	No				
		↓	<b>↓</b>				
	Fill in <i>one</i> circle only	1	2				
FBRN	B. Was your father (or stepfather	B. Was your father (or stepfather or male guardian) born in <country>?</country>					
		Yes 	No 				
	Fill in <b>one</b> circle only	*	<b>*</b>				
	•						
RN	A. Were you born in <country>?</country>						
		Yes	No 				
	Fill in <i>one</i> circle only	1	· ②				
			If <b>Yes</b> , please go to question <b>9</b>				
NC	B. If you were not born in <coun< td=""><td>try&gt;, how old were</td><td>e you when you came to <country>?</country></td></coun<>	try>, how old were	e you when you came to <country>?</country>				
	·		<b>e</b> circle only				
	Older than 10 years old	1					
	5 to 10 years old	2					
	Younger than 5 years old	3					



I Afi		
	ter <secondary school="">, do you intend</secondary>	to continue your education?  Fill in one circle only
Yes	s	,
	s, but not immediately	
No	· )	3
		If <b>No</b> , please go to question <b>11</b>
10 🕳		
_	you plan to continue your education, w	hich of the following comes closest to the
	ea you intend to study most?	men of the following comes closest to the
		Fill in <b>one</b> circle only
- 1		
a)	SCIENCE (e.g., physics, chemistry, biological, earth sciences)	1
b)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary	
	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine)	
b)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical	②
b)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering) BUSINESS (e.g., accounting, marketing, finance, administration,	3
b) c)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering) BUSINESS (e.g., accounting, marketing, finance, administration, management)	② ③ ④
b) c) d)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering)	<ul><li>②</li><li>③</li><li>④</li><li>⑤</li></ul>
b) c) d) e) f)	biological, earth sciences) HEALTH SCIENCES (e.g., dentistry, medicine, pharmacy, veterinary medicine) ENGINEERING (e.g., chemical engineering, civil engineering, electrical engineering, mechanical engineering) BUSINESS (e.g., accounting, marketing, finance, administration, management) COMPUTER and INFORMATION SCIENCES (e.g., systems analyst) MATHEMATICS (e.g., calculus,	<ul><li>②</li><li>③</li><li>④</li><li>⑤</li><li>⑥</li></ul>



	Usin	g Computei	<b>'</b> S				
	11						
ic		uch time each day, on avera					
	include	e PlayStation®, GameCube®,	XBox", or oth	er TV/vid	eo game	More	·s.)
			No time	Less than 1 hour		than 2 but less than	4 or more hours
	Fill in <b>o</b>	ne circle only	1	2	- 3	4	,
			If <b>N</b>	<b>о Тіте</b> , р	lease go t	o questior	12
	B. Where	do you use a computer?					,
			Fill in <b>one</b>	circle for each	line		
			A lot ↓	Sometim	es Never		
ОМ	a) At	home	1)		_ 3		
:H	b) At	school	1		- 3		
S	c) Els	ewhere (e.g., public library, end's home, Internet café)	①	2	- 3		
	C. When	you use a computer for your	schoolwork, v	vhat do y	ou use it	for?	
			Fill in <b>one</b>	circle for each	line		
			Yes	No ↓			
1	a) Re	searching information from	①	②			
VP	b) Wo	ord processing	1	2			
'D	c) Ar (e.	alyzing and presenting data g., spreadsheets, graphing)	①	2			
Р	d) Us	ing specialized programs (e.g nulations, algebra programs)	g., ①	2			
т		her					



# **Things You Do Outside of School**

12

On a normal school day, how much time, on average, do you spend before or after school doing each of these things?

Fill in **one** circle for each line



PS2GSTSW

PS2GSTAC

PS2GSTUC

PS2GSTFR PS2GSTPJ

PS2GSTPJ PS2GSTTV a) I do schoolwork (study or homework) ----- ① ---- ② ---- ③ ---- ④ ---- ⑤

b) I take part in organized activities (e.g., sports, music, clubs, community service, etc.) ----- ①----- ②----- ③ ----- ④----- ⑤

c) I use a computer for things other than schoolwork (e.g., messaging, email, gaming, music, etc.) ----- ① ---- ② ---- ③ ---- ④ ---- ⑤

d) I spend time with friends ----- 1 ---- 3 ---- 4 ---- 5

e) I work at a paid job----- ①----- ②----- ③ ----- ④ 5

f) I watch movies or television ----- 1 ---- 3 ---- 4 ---- 5

Page 11

**Student Questionnaire - Physics** 



#### **Physics in School** Why are you studying physics? Please indicate how important each reason was for you. Verv Verv important Important Unimportant unimportant **PS2PWSEC** I enjoy conducting experiments or investigations for physics ----- ① ----- ② ----- ③ ----- ④ b) I usually do well in physics - - - 1 - 2 - 3 - 4PS2PWSWP c) Physics lessons are interesting ----- ① ----- ② ------ ④ PS2PWSPI PS2PWSLT Studying or doing physics homework does not take me a lot of time- - -PS2PWSPC I need physics to pursue the Physics has good teachers------ ① ------ ②------- ④ PS2PWSGT PS2PWSPA My parents advised me to study physics ----- ① ----- ② ----- ④ PS2PWSEP I expect that I will easily pass PS2PWSWT I like the way physics is taught in my school ----- ① ----- ② ----- ④ PS2PWSMO Studying physics will give me more options after finishing <secondary school> ----- ① ----- ② ----- ④ k) A teacher advised me to study physics 1 -----2----3----4PS2PWSTA My friends also are studying physics - ① ------ ②------ ③ ------- ④ PS2PWSFA PS2PWSMA m) The <study coordinator/mentor> of my school advised me to Page 12 **Student Questionnaire - Physics**



	14
HMMW	A. How much time do you spend in physics class each week?
	Write in the number of <b>minutes</b>
	Please convert the number of classes/periods into minutes.
PS2PPHCO	B. Are you taking or have you taken <the advanced="" course="" defines="" mathematics="" population="" that="" the="" track="">?</the>
	Yes No ↓ ↓
	·
	Fill in <i>one</i> circle only ① ②  15  How often do you do these activities in your physics lessons?
	15
	How often do you do these activities in your physics lessons?
ACLT	How often do you do these activities in your physics lessons?  Fill in one circle for each line  Every or almost About every half the Some
ACLT ACWP	How often do you do these activities in your physics lessons?  Fill in one circle for each line  Every or almost About every half the Some lesson lessons lessons Never
	How often do you do these activities in your physics lessons?  Fill in one circle for each line  Every or almost About every half the lesson lessons Never lesson lessons   lesson   le
ACWP	How often do you do these activities in your physics lessons?  Fill in one circle for each line  Every or almost every lesson lessons   About half the lessons   Never    a) We listen to the teacher present new material
ACWP ACWT	How often do you do these activities in your physics lessons?  Fill in one circle for each line  Every or almost every half the lesson lessons lessons   Never    a) We listen to the teacher present new material (2 (3 (4



PS2PDL01

PS2PDL02 PS2PDL03

PS2PDL04 PS2PDL05

PS2PDL06

PS2PDL07

PS2PDL08

# **Physics in School (Continued)** How often do you do the following in your physics lessons? Fill in one circle for each line Every or almost every lesson lessons lessons Never We watch the teacher demonstrate an experiment or investigation------ ①----- ② ----- ③ ----- ④ We conduct an experiment or investigation------ 1----- 2 ----- 3 ----- 4We use laws and formulas of physics ..... ①..... ② ..... ③ ..... ④ to solve problems -----We give explanations about what we are studying --- 1 ---- 2 ---- 3 ----- 4We relate what we are learning in physics to our ..... ①----- ② ---- ③ ----- ④ daily lives -----We memorize formulas and procedures of physics -- ①----- ② ----- ③ ----- ④ f) We read our physics textbooks and other ...... (1)..... (2) ..... (3) ..... (4) We watch the teacher demonstrate physics ····· (1)----- (2) ---- (3) ----- (4) on a computer-----Page 14 **Student Questionnaire - Physics**



PS2PULCA PS2PULCO PS2PULOT

PS2PULKC

А. Н	w often do you use the followi	ng in your physic		ircle for each	line	
			Every or almost every lesson	About half the lessons	Some lessons	Neve
a)	Calculator		①	②	3	4
b)	Computer					
c)	Other computing technology		①	2	3	4
(+	$-, \times, \div, \%$ , or $\sqrt{}$ ), without fun	ctions	①			
(+	nple calculator – basic functions –, $\times$ , $\div$ , $\times$ , or $\sqrt{}$ ), without functions e log, sin, cos	ctions	①			
(+	entific calculator – basic function –, $\times$ , $\div$ , $\%$ , or $\sqrt{}$ ) and also function elog, sin, cos –––––––––––––––––––––––––––––––––––	ctions	②			
Gı ab	aphing calculator – scientific an e to display some graphs	d also	③			
	mbolic calculator – graphing an e to solve expressions in symbo		4			



## STUDENT QUESTIONNAIRE - PHYSICS

Wri	ow much time do you spend doing phys	ics nome	work assi	gnments each week?
	ite in the number of <b>minutes</b>			
	ase convert the number of hours into minutes.			
B. W	hen doing physics homework, how often	n do you	do each o	of the following?
		Fill in <b>one</b> cir	cle for each li	ne
		Always or almost		Never or almost
		always	Sometimes	never
a)	Problem/question sets	(1)	(2)	(3)
b)				
c)				
19 🕳				
19 <b>—</b>	ow often do you use a computer to work	on physi	cs outsid	e of class?
	ow often do you use a computer to work	on physi		e of class?
Н	ow often do you use a computer to work	Fill in <b>one</b> cir		e of class?
He Al	lmost every day	Fill in <b>one</b> cire		e of class?
Al Or Al	lmost every day nce or twice a week bout once a month	Fill in <b>one</b> cire  1 2 3		e of class?
Al On Al	lmost every day	Fill in <b>one</b> cire  1 2 3		e of class?
Al On Alt	lmost every day nce or twice a week bout once a month	Fill in <b>one</b> cire  1 2 3		e of class?
Al On Alt	lmost every day nce or twice a week bout once a month	Fill in <b>one</b> cire  1 2 3		e of class?
Al Or Al	lmost every day nce or twice a week bout once a month	Fill in <b>one</b> cire  1 2 3		e of class?
Al Or Al	lmost every day nce or twice a week bout once a month	Fill in <b>one</b> cire  1 2 3		e of class?
Al Or Al	Imost every day nce or twice a week bout once a month ever or almost never	Fill in <b>one</b> cire  1 2 3	rcle only	e of class? ent Questionnaire - Physi

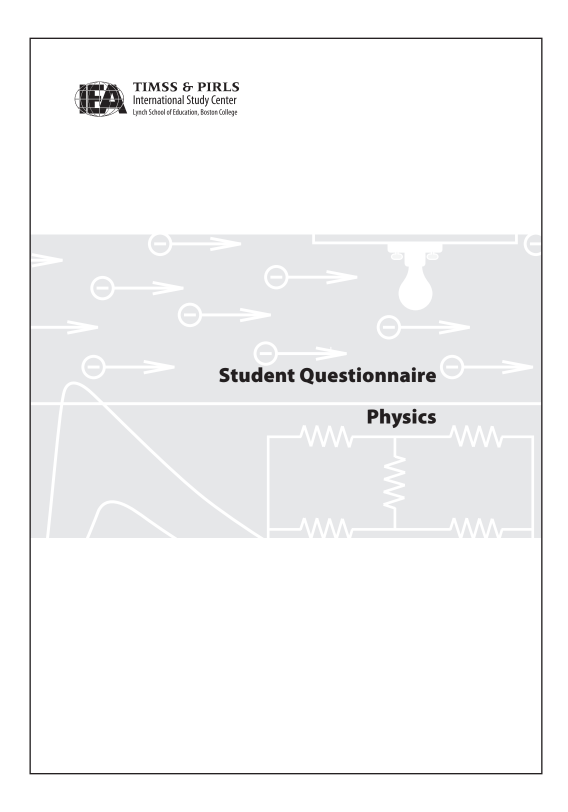


## STUDENT QUESTIONNAIRE - PHYSICS

	Fill in <b>one</b> circle only
More than once a week	
About once a week	
Once in a while when I need extra	
Never	
About once a week	
About once a month	②
About 5 times a year	
About twice a year	
Never	
-	Thank Yo
	for compl



#### STUDENT QUESTIONNAIRE - PHYSICS



	Teacher ID: Teacher Link #
TIMS SOLIENCE STUDY  TIMES  Advanced	2008
	er Questionnaire
Advand	ced Mathematics
$1)(x^2-2x)+$	$(1-x^2)(x^3 +$
	IMSS Advanced National Research Center Name> ddress>
International Association for the Evaluation of Educational Achievement © Copyright IEA, 2008	TIMSS Advanced 2008

# General Directions

Your school has agreed to participate in TIMSS Advanced 2008. 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 teaching and learning worldwide.

As part of the study, students in a nationwide sample of <twelfth-grade> classes in <country> will complete the TIMSS Advanced mathematics and/or physics tests. This questionnaire is addressed to the teachers of these students. As a teacher of one of the sampled classes, your responses to these questions are very important in helping to describe 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 will be tested as part of TIMSS Advanced 2008 in your school. It is important that you answer each question carefully so that the information 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 filling in 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.

Page 2

Advanced Mathematics Teacher Questionnaire



	Background Information	Preparation to Teach	
MT2GAGE	How old are you?	What is the highest level of formal education you have completed?	MT2GFEDC
	Fill in <b>one</b> circle only	Fill in <b>one</b> circle only	
	Under 25	Did not complete <isced 3=""></isced>	
	25–29	Finished <isced 3=""></isced>	
	30–39	Finished <isced 4=""></isced>	
	50-59	Finished <isced 5b=""></isced>	
	60 or older	Finished <isced 5a,="" degree="" first=""></isced>	
	60 or older	Finished <isced 5a,="" degree="" second=""></isced>	
	•	or higher	
MT2GSEX	2		
/IIZGSEX	Are you female or male?  Fill in one circle only		
	Female	6	
	Male	During your <post-secondary> education, what</post-secondary>	
	ac	was your <u>major or main</u> area(s) of study?	
	3	Fill in <b>one</b> circle for each row	
MT2GTAUT	A. By the end of this school year, how many years	Fill in <b>one</b> circle for each row  No  Yes	
MT2GTAUT	A. By the end of this school year, how many years will you have been teaching altogether?	No	MT2GPSMA
MT2GTAUT	A. By the end of this school year, how many years	No Yes	MT2GPSMA MT2GPSEM
MT2GTAUT	A. By the end of this school year, how many years	a) Mathematics No	
	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught	a) Mathematics	MT2GPSEM
	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught	No   Yes	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN
	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught	a) Mathematics	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG
	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?	No   Yes	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN
	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught	No   Yes	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG
	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?	No   Yes	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG
MT2MTMAT	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?  Number of years taught advanced mathematics	No   Yes	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG MT2GPSOT
MT2MTMAT	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?	a) Mathematics O O O Yes O O O O O O O O O O O O O O O O O O O	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG
MT2MTMAT	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?  Number of years taught advanced mathematics  4  How long do you plan to continue teaching	a) Mathematics O O Yes    b) Education - Mathematics O O O O O O O O O O O O O O O O O O O	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG MT2GPSOT
MT2MTMAT	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?  Number of years taught advanced mathematics  4  How long do you plan to continue teaching advanced mathematics?  Fill in one circle only  I plan to continue teaching as long as I can	a) Mathematics O-O b) Education - Mathematics O-O c) Physics O-O d) Education - Science O-O e) Engineering O-O f) Education - General O-O g) Other O-O	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG MT2GPSOT
MT2MTMAT	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?  Number of years taught advanced mathematics  4  How long do you plan to continue teaching advanced mathematics?  Fill in one circle only  I plan to continue teaching as long as I can  I plan to continue teaching until the opportunity for a better job in education comes along	a) Mathematics O O Yes    b) Education - Mathematics O O O O O O O O O O O O O O O O O O O	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG MT2GPSOT
MT2MTMAT	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?  Number of years taught advanced mathematics  4  How long do you plan to continue teaching advanced mathematics?  Fill in one circle only  I plan to continue teaching as long as I can  I plan to continue teaching until the opportunity	a) Mathematics O-O b) Education - Mathematics O-O c) Physics O-O d) Education - Science O-O e) Engineering O-O f) Education - General O-O g) Other O-O	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG MT2GPSOT
MT2GTAUT MT2MTMAT MT2MPCTM	A. By the end of this school year, how many years will you have been teaching altogether?  Number of years you have taught  B. How many years will you have taught mathematics at the advanced level?  Number of years taught advanced mathematics  4  How long do you plan to continue teaching advanced mathematics?  Fill in one circle only  I plan to continue teaching as long as I can  I plan to continue teaching until the opportunity for a better job in education comes along  I plan to continue teaching for awhile	a) Mathematics O-O b) Education - Mathematics O-O c) Physics O-O d) Education - Science O-O e) Engineering O-O f) Education - General O-O g) Other O-O	MT2GPSEM MT2GPSPH MT2GPSES MT2GPSEN MT2GPSEG MT2GPSOT



		Fill in one circle for each row
	Sc	Not well prepared prepared
	· -	ell prepared
итто1	A. Algebra a) Operations with complex numbers	
ATTO2	<ul> <li>b) The n<sup>th</sup> term of numeric and algebraic series and the sums to n terms or infinity of series</li> <li>c) Problems involving permutations, combinations, and probability</li> </ul>	
1TT03 1TT04		
11104	<ul> <li>Linear, simultaneous, and quadratic equations and inequalities; surd (radical) equations, logarithmic, and exponential equations</li> </ul>	
1TT05	e) Equivalent representations of functions as ordered pairs, tables, graphs, formulas, or word	
1TT06	f) Values of functions, including rational functions for given values and ranges	
	of the variables; function of a function	
4TT07	B. Calculus	
ATT07	Limits of functions including rational functions; conditions for continuity     and differentiability of functions	
MTT08	Differentiation of functions (including polynomial, exponential, logarithmic, trigonometric, rational, radical, composite, and parametric functions); differentiation of products and quotients	
NTT09	c) Using derivatives to solve problems (e.g., in kinematics, optimization, and rates of change	
ИТТ10	Using first and second derivatives to determine gradient, turning points, and points of inflection of functions	
ATT11	e) Integrating functions (including polynomial, exponential, trigonometric, and rational functions); evaluating definite integrals	
	C. Geometry	
MTT12	Properties of geometric figures; proving geometric propositions in two and three dimensions	
ATT13	b) Gradients, y-axis intercepts, and points of intersection of straight lines in the Cartesian plane	
1TT14	c) Equations and properties of circles in the Cartesian plane; tangents and normals to given points on a Circle	
NTT15	<ul> <li>d) Trigonometric properties of triangles (sine, cosine, and tangent);</li> <li>solving equations involving trigonometric functions</li> </ul>	
1TT16	e) Properties of vectors and their sums and differences	



	In your school, how often do you have the following types of interactions with other teachers?	in p	he past two years, have you participated rofessional development in any of the owing?	
	Fill in <b>one</b> circle for each row <b>Daily or almost daily</b>		Fill in <b>one</b> circle for each row <b>No</b>	
	1-3 times per week		Yes	
	2 or 3 times per month  Never or almost never	a)	Mathematics content	MT2MPDM MT2MPDM
2GOTDC	a) Discussions about how to teach a particular concept O O O	b) c)	Mathematics pedagogy/instruction O O  Mathematics curriculum O O	MT2MPDM
2GOTPM	b) Working on preparing	d)	Integrating information technology	
2GOTVT	instructional materials	e)	into mathematics O O Improving students' critical thinking	MT2MPDIT
	classroom to observe	е)	or problem-solving skills	MT2MPDC1
200111			Mathematics assessment O O	NATANADDAA
	his/her teaching O O O O O O	f)	widthernatics assessment	MT2MPDM
T2GOTIO T2GOTIO	d) Informal observations of my classroom by another teacher	12 ===	he past two years, have you taken part in any	MTZMPDM
ZGOTIO	d) Informal observations of my classroom by another teacher	12 ===	he past two years, have you taken part in any he following activities in mathematics?	MTZMPDM
ZGOTIO	d) Informal observations of my classroom by another teacher	12 ===	he past two years, have you taken part in any he following activities in mathematics? Fill in <b>one</b> circle for each row No	MTZMPDM
ZGOTIO	d) Informal observations of my classroom by another teacher	12 ===	he past two years, have you taken part in any he following activities in mathematics? Fill in one circle for each row	MT2MPDM
ZGOTIO	d) Informal observations of my classroom by another teacher	12 Intioft	he past two years, have you taken part in any he following activities in mathematics?  Fill in one circle for each row No Yes  I attended a workshop or conference O O I gave a presentation at a workshop	MT2MACW
T2GOTIO	d) Informal observations of my classroom by another teacher	12 Intoft	he past two years, have you taken part in any he following activities in mathematics?  Fill in one circle for each row  No  Yes  I attended a workshop or conference	MT2MACW MT2MACPF
T2GOTIO	d) Informal observations of my classroom by another teacher	12 Into of t	he past two years, have you taken part in any he following activities in mathematics?  Fill in one circle for each row  No  Yes  I attended a workshop or conference	MT2MACW
T2GOTIO	d) Informal observations of my classroom by another teacher	12 Into of t	he past two years, have you taken part in any he following activities in mathematics?  Fill in one circle for each row  No  Yes  I attended a workshop or conference	MT2MACW MT2MACPF
2GOTIO 2MMPOM	d) Informal observations of my classroom by another teacher	12 Into of t	he past two years, have you taken part in any he following activities in mathematics?  Fill in one circle for each row  No  Yes  I attended a workshop or conference	MT2MACW MT2MACPF MT2MACPU



	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	Ho fol	w would you characterize each of the lowing within your school?  Fill in one circle for each row	
	Disagree a lot Disagree Agree Agree		Very low Low  Medium  High  Very high	
CUSN	a) This school is located in a safe neighborhood O O O	a)	Teachers' job satisfaction	MT20
CUSA CUSP	<ul><li>b) I feel safe at this school O O O</li><li>c) This school's security policies</li></ul>	b)	Teachers' understanding of the school's curricular goals	MT20
	and practices are sufficient - O O O	c)	Teachers' degree of success in implementing the school's curriculum O O O O O	MT20
	14 In your current school, how severe is each	d)	Teachers' expectations for student achievement	MT20
	problem?  Fill in one circle for each row	e)	Support for teachers' professional development	MT20
	Serious problem Minor Problem Not a problem	f)	Parental support for student achievement - O - O - O - O - O - O	MT20
PBR	a) The school building needs significant repair	g)	Parental involvement in school activities O O O O	MT20
PCO	b) Classrooms are overcrowded	h)	Students' regard for school property O O O O	MT20
PWO	c) Teachers do not have adequate workspace outside their classroom O O	i)	Students' desire to do well in school	MT20



ISTUD	How many students are in the <timss class="">?</timss>	A. Do you use a textbook as the basis for instruction in teaching mathematics to the < TIMS5 class>?	MT2N
	Write in the number of students	Fill in <b>one</b> circle only	
TIMT	How many minutes per week do you teach mathematics to the <timss class="">?</timss>	B. Does each student have his or her own textbook?  No Yes  Fill in one circle only	MT2I
	Write in the number of <b>minutes</b> per week  Please convert the number of instructional hours or periods into minutes.	C. How often do you require students to do the following?  Fill in one circle for each row Never Some lessons About half the lessons	
TIPM	How many minutes per week do you usually spend preparing to teach the <timss class="">?  Write in the number of minutes per week Please convert the number of hours into minutes.</timss>	a) Do problems or exercises from their textbooks	MT2N



	In a typical week of mathematics lessons for the <timss class="">, what percentage of time is spent on each of the following activities?  21  In teaching mathematics to the students in the <timss class="">, how often do you usually ask them to do the following?</timss></timss>
	Write in the percent Fill in <b>one</b> circle for each row The total should add to 100%
1PTNM	a) Teaching new material to Some lessons the whole class
1PTWP	b) Students working problems on their own or with other students ————————————————————————————————————
1PTRS	and procedures  c) Reviewing and summarizing what has been taught for the whole class
MPTRH	d) Reviewing homework % c) Use mathematical terms to represent relationships \(\circ\) \(\circ\) \(\circ\)
1PTRT	e) Re-teaching and clarifying content/procedures for the whole class
1PTTQ	e) Decide on their own f) Oral or written tests or quizzes
1РТСМ	g) Classroom management tasks not related to the lesson's content/purpose (e.g., interruptions and keeping order)
1РТОA	h) Other activities%
	Total 100%



MT2MHOMF

MT2MHOSP

MT2MHOMT

MT2MHODP

MT2MHODE

MT2MHOCA

	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</timss>	For <the advanced="" course="" defines="" mathematics="" population="" that="" the="" track=""> you are teaching the <timss class="">, approximately what percentage of teaching time will you have spent on each of the following mathematics content areas by the end of this school year?</timss></the>	
NT2GLI01	Students	Write in the percent The total should add to 100%	
112GEIO1	a) Students with different academic abilities	a) Algebra (e.g., patterns, equations, relationships, and functions)%	MT2MPTAL
/IT2GLI02	b) Students who come from a wide range of backgrounds (e.g., economic, language) O O O O	b) Calculus (e.g., limits of functions, first and second derivatives, and evaluating integrals)	MT2MPTC/
/IT2GLI03	c) Students with special needs (e.g., hearing, vision, speech impairment, physical or learning disabilities)	c) Geometry (e.g., geometric figures, straight lines and circles in the Cartesian plane, trigonometry, and	
NT2GLI04	d) Uninterested students O O O	properties of vectors)	MT2MPTGI
NT2GLI05	e) Disruptive students O O O	d) Other, please specify:	
ATACHO6	Resources	%	MT2MPTO
/IT2GLI06	f) Shortage of graphing calculators	Total 100%	
/IT2GLI07	g) Shortage of computer hardware		
/IT2GLI08	h) Shortage of computer software		
/IT2GLI09	i) Shortage of support for using computers		
MT2GLI10	j) Shortage of textbooks for students' use O O O O		
/IT2GLI11	k) Shortage of other instructional equipment for students' use		
/IT2GLI12	Shortage of equipment     for your use in     demonstrations and     other exercises		
MT2GLI13	m) Inadequate physical facilities		
	n) High student/teacher ratio - O O O		



not in the curriculum, please choose "Not yet taught or just introduced."	
Fill in <b>one</b> circle for each	row
Not yet taught just introdu	or
Mostly taught this year	
	i
a) Operations with complex numbers	- 0
	. 0
logarithmic, and exponential equations	- 0
e) Equivalent representations of functions as ordered pairs, tables, graphs, formulas, or words O O	- 0
f) Values of functions including rational functions for given values and ranges	
	- 0
trigonometric rational radical composite and parametric functions): differentiation	- 0
c) Using derivatives to solve problems (e.g., in kinematics, optimization, and rates of change) 🔾	- 0
	- 0
e) Integrating functions (including polynomial, exponential, trigonometric, and rational functions); evaluating definite integrals	- 0
a) Properties of geometric figures; proving geometric propositions in two and three dimensions	- 0
b) Gradients, y-axis intercepts, and points of intersection of straight lines in the Cartesian plane	- 0
c) Equations and properties of circles in the Cartesian plane; tangents and normals to given points on a circle	- 0
d) Trigonometric properties of triangles (sine, cosine, and tangent); solving equations involving trigonometric functions	. ()
	Not yet taught just introduce  Mostly taught this year  Mostly taught before this year  A. Algebra  a) Operations with complex numbers



MT2MHOUC	During mathematics lessons, how often do you use a computer to demonstrate mathematics for the whole class?	How often do students in the <timss class=""> use calculators or computers in their mathematics lessons for the following activities?</timss>	
	Some lessons About half the lessons Every or almost every lesson  Fill in one circle only	Fill in one circle for each row  Never  Some lessons  About half the lessons  Every or almost every lesson	
	26	a) Drawing graphs of functions	MT2MCADG
	A. Do the students in the <timss class=""> use any of the following during mathematics lessons?</timss>	b) Solving equations O O O O O O O	MT2MCASE
	Fill in <b>one</b> circle for each row	expressions	MT2MCAME
	No Yes	d) Modeling and simulation O O O O  e) Numerical integration O O O O	MT2MCANIS
MT2MSUCA	a) Calculators	f) Processing and analyzing	
MT2MSUCO	b) Computers	data	MT2MCAPD
MT2MSUOT	c) Other computing technology		
/T2MKCAL	B. If the students use calculators, what kind of calculators do most of them use?		
	Fill in <b>one</b> circle only		
	Simple calculators – basic functions only $(+, -, \times, +, \%, \text{ or } \sqrt{})$ , without functions like log, sin, cos		
	Scientific calculators – basic functions $(+,-,\times,\div,\%, \text{ or } \sqrt{})$ and also functions like log, sin, cos		
	Graphing calculators – scientific and also able to display some graphs $\bigcirc$		
	Symbolic calculators – graphing and also able to solve expressions in symbolic terms		
/IT2MCOAI	C. If the students use computers, do any of the computers have access to the Internet?		
	Fill in <b>one</b> circle only		
	Page 11		

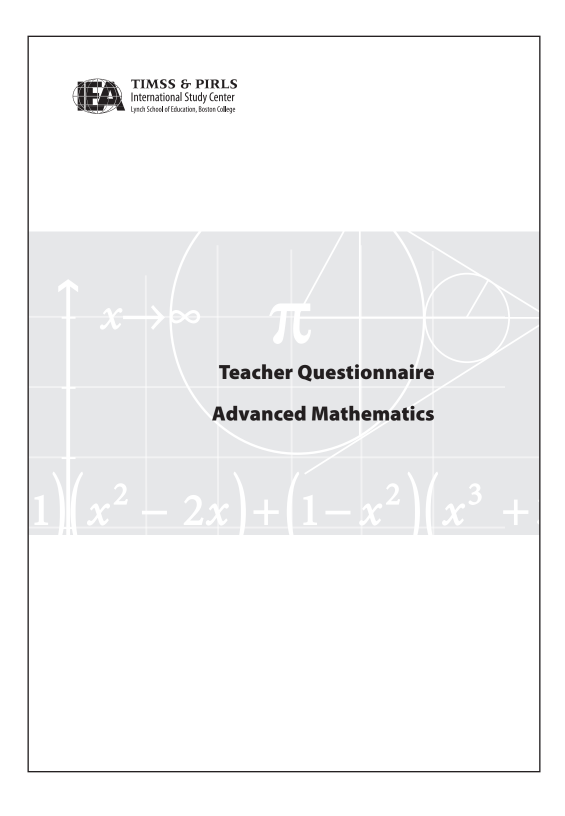


HMWM	Do you assign mathematics homework to the <timss class="">?  No Yes  Fill in one circle only</timss>	
	a) Doing problem/question sets	MT2MI MT2MI MT2MI
	d) Gathering, analyzing, and reporting data	MT2MI
	How often do you usually assign mathematics homework to the <timss class="">?  Fill in one circle only  Every or almost every lesson</timss>	
IWKM	When you assign mathematics homework to 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  30 minutes or less</timss>	



MT2MEPCT MT2MEPIA MT2MEPOT	How much emphasis do you place on the following sources to monitor students' progress in mathematics?  Fill in one circle for each row No emphasis Little emphasis Some emphasis Major emphasis (e.g., teacher-made or textbook tests)  b) Informal assessment	What item formats do you typically use in your mathematics tests or examinations?  Fill in one circle only  Only constructed response  Mostly constructed response  About half constructed response and half objective (e.g., multiple choice)  Mostly objective  Only objective	MT2MWFTU
MT2MTEEX	How often does the <timss class=""> take a mathematics test or examination for a grade?  Fill in one circle only  At least once a month</timss>	How often do you include the following types of questions in your mathematics tests or examinations?  Fill in one circle for each row  Never or almost never Sometimes  Always or almost always  a) Questions based primarily on recall of facts and procedures O O	MT2MTQRF
		b) Questions involving application of mathematical procedures  c) Questions involving	MT2MTQAP
		searching for patterns and relationships	MT2MTQSP MT2MTQRE





	Identification Label	
	Teacher Name:	
	Class Name:	
	Teacher ID: Teacher Link #	
		TRENDS IN INTERNATIONAL MATHEMATICS AND SCIENCE STUD
<b> </b>	2008	TIMSS Advanced
	her Questionnaire	Teacl
V	Physics	
>	<timss advanced="" center="" name="" national="" research=""> <address></address></timss>	
	TIMSS Advanced 2008	International Association for the Evaluation of Educational Achievement © Copyright IEA, 2008
	Physics <timss advanced="" center="" name="" national="" research=""> <address>  TIMSS Advanced</address></timss>	International Association for the Evaluation of Educational Achievement

## **General Directions**

Your school has agreed to participate in TIMSS Advanced 2008. 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 teaching and learning worldwide.

As part of the study, students in a nationwide sample of <twelfth-grade> classes in <country> will complete the TIMSS Advanced mathematics and/or physics tests. This questionnaire is addressed to the teachers of these students. As a teacher of one of the sampled classes, your responses to these questions are very important in helping to describe 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 will be tested as part of TIMSS Advanced 2008 in your school. It is important that you answer each question carefully so that the information 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 filling in 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.

age 2 Physics Teacher Questionnaire



	Background Information	Preparation to Teach	
GAGE	How old are you?  Fill in one circle only	What is the highest level of formal education you have completed?	PT2G
	Under 25	Fill in <b>one</b> circle only	
	25–29	Did not complete <isced 3=""></isced>	
	30–39	Finished <isced 3=""></isced>	
	40–49	Finished <isced 4=""></isced>	
	50–59	Finished <isced 5b=""></isced>	
	60 or older	Finished < ISCED 5A, first degree>	
	30 of older	Finished <isced 5a,="" degree="" second=""> or higher</isced>	
SSEX	Are you female or male?		
	Fill in <b>one</b> circle only	6	
	Female	During your <post-secondary> education, what</post-secondary>	
	Male	was your <u>major or main</u> area(s) of study?  Fill in <b>one</b> circle for each row	
		No	
	3	Yes	
TAUT	A. By the end of this school year, how many years	a) Physics	PT2C
	will you have been teaching altogether?	b) Chemistry	PT2C
		c) Biology	PT2C
	Number of years you have taught	d) Engineering	PT2G
		e) Education - Science	PT2C
TPHY	B. How many years will you have taught physics?	f) Mathematics	PT2G
		g) Education - Mathematics	PT2G
I .	Number of years taught physics	h) Education - General O O	PT2C
		i) Other	PT20
IDCTD.	4	7	
PCTP	How long do you plan to continue teaching physics?	7	PT20
РСТР		7  Do you have a teaching license or certificate?  No	PT20
РСТР	physics?	Do you have a teaching license or certificate?	PT2G
РСТР	physics? Fill in one circle only	Do you have a teaching license or certificate?  No	PT2G
РСТР	physics?  Fill in one circle only  I plan to continue teaching as long as I can  I plan to continue teaching until the opportunity	Do you have a teaching license or certificate?  No Yes	PT2G
РСТР	physics?  Fill in one circle only  I plan to continue teaching as long as I can  I plan to continue teaching until the opportunity for a better job in education comes along  I plan to continue teaching for awhile	Do you have a teaching license or certificate?  No Yes	PT2C



	How well prepared do you feel you are to teach the following topics?	
		tle for each row rell prepared
	Somewhat pre	pared
	Very well prepared	
PTT01	A. Mechanics     The conditions for equilibrium and the dynamics of different types of movement	
TT02	b) Kinetic and potential energy; conservation of mechanical energy	
TT03	c) Mechanical wave phenomena in sound, water, and strings; the relationship	7 0 0
1103	between speed, frequency, and wavelength; refraction	)00
TT04	d) Forces, including frictional force, acting on a moving body	
TT05	e) Forces acting on a body moving in a circular path; the body's centripetal acceleration, speed, and circling time; the law of gravitation in relation to the movement of planets	
TT06	f) Elastic and inelastic collision; the law of conservation of momentum and the law of conservation of mechanical (i.e., kinetic) energy	)00
TT07	g) Aspects of relativity (e.g., length contraction and time dilatation for an object moving with constant speed in relation to the observer)	) O C
	B. Electricity and Magnetism	
TT08	a) Electrostatic attraction or repulsion between isolated charged particles – Coulomb's law C	
TT09	b) Electrical circuits – Ohm's law and Joule's law for complex electrical circuits	) O C
TT10	c) Charged particles in a magnetic field; relationship between magnetism and electricity; Faraday's and Lenz' laws of induction	) O C
TT11	d) Electromagnetic radiation; wavelength and frequency of various types of waves (e.g., radio, infrared, x-rays, light)	) 0 0
TT12	C. Heat and Temperature	
TT13	a) Difference between heat and temperature; heat transfer and specific heat capacities; evaporation and condensation	) O C
1113	b) Expansion of solids and liquids in relation to temperature change; the law of ideal gases; the first law of thermodynamics	
TT14	c) Heat ("black body") radiation and temperature	) 0 0
	D. Atomic and Nuclear Physics	
	The street was of the street and its residence in terms of all attends and a section of	
TT15	a) The structure of the atom and its nucleus in terms of electrons, protons, and neutrons;	
TT15	atomic number and atomic mass number C	
TT15 TT16 TT17	a) In estructure or the atom and its nucleus in terms or electrons, protons, and neutrons; atomic number and atomic mass number	



	In your school, how often do you have the following types of interactions with other teachers?	In the past two years, have you participated in professional development in any of the following?	
	Fill in <b>one</b> circle for each row  Daily or almost daily  1-3 times per week	Fill in <b>one</b> circle for each row  No  Yes	
TDC	2 or 3 times per month  Never or almost never  a) Discussions about how to	a) Physics content	PT2PF PT2PF
ТРМ	teach a particular concept O O O O  b) Working on preparing instructional materials O O O O	c) Physics curriculum	PT2PF PT2PF
TVT	c) Visits to another teacher's classroom to observe his/her teaching	e) Improving students' critical thinking or inquiry skills	PT2PF
TIO	d) Informal observations	f) Physics assessment	PT2PF
	of <b>my</b> classroom by another teacher		
РОР	of my classroom by another teacher	In the past two years, have you taken part in any of the following activities in physics?	
	A. Are you a member of <pre>professional organization for physics teachers&gt;?</pre>	In the past two years, have you taken part in any of the following activities in physics?  Fill in one circle for each row	
	another teacher	In the past two years, have you taken part in any of the following activities in physics?	PT2P <i>P</i>
	A. Are you a member of <pre>professional organization for physics teachers&gt;?  No Yes Fill in one circle only  B. During the past two years, have you regularly participated in activities sponsored by</pre>	In the past two years, have you taken part in any of the following activities in physics?  Fill in one circle for each row  No Yes  a) I attended a workshop or conference	PT2P# PT2P#
POP	A. Are you a member of <pre>professional organization for physics teachers&gt;?  No Yes Fill in one circle only  B. During the past two years, have you regularly participated in activities sponsored by <pre>professional organization for physics teachers&gt;?</pre> No</pre>	In the past two years, have you taken part in any of the following activities in physics?  Fill in one circle for each row  No Yes  a) I attended a workshop or conference	
POP	A. Are you a member of <pre>professional organization for physics teachers&gt;?  No Yes Fill in one circle only  B. During the past two years, have you regularly participated in activities sponsored by <pre></pre></pre>	In the past two years, have you taken part in any of the following activities in physics?  Fill in one circle for each row  No  Yes  a) I attended a workshop or conference O  b) I gave a presentation at a workshop or conference O  c) I published an article in a journal or	PT2P/



	Thinking about your current school, indicate the extent to which you agree or disagree with each of the following statements.		ow would you characterize each of the llowing within your school?	
	Fill in <b>one</b> circle for each row  Disagree a lot  Disagree  Agree		Fill in <b>one</b> circle for each row  Very low  Low  Medium  High	
GCUSN	a) This school is located in a safe neighborhood O O O	a)	Very high Teachers' job satisfaction	PT2GCH
GCUSA GCUSP	<ul> <li>b) I feel safe at this school ○ ○ ○ ○</li> <li>c) This school's security policies and practices are sufficient - ○ ○ ○</li> </ul>	b)	Teachers' understanding of the school's curricular goals	PT2GCH
	·	c)	Teachers' degree of success in implementing the school's curriculum O O O O	PT2GCH
		d)	Teachers' expectations for student achievement	PT2GCI
	14	e)	Support for teachers' professional development	PT2GCI
	In your current school, how severe is each problem?	f)	Parental support for student achievement - O O O O	PT2GC
	Fill in <b>one</b> circle for each row Serious <u>problem</u> Minor problem	g)	Parental involvement in school activities O O O O	PT2GCI
PBR	Not a problem	h)	Students' regard for school property O O O O	PT2GC
PCO	<ul><li>a) The school building needs significant repair</li><li>b) Classrooms are</li></ul>	i)	Students' desire to do well in school	PT2GCI
PWO	overcrowded  c) Teachers do not have adequate workspace			
ME	outside their classroom			



Write in the number of students    No   Yes   Fill in one circle only   No   Yes	How many students are in the <timss class="">?</timss>	A. Do you use a textbook as the basis for instruction in teaching physics to the <timss class="">?</timss>
textbook?  How many minutes per week do you teach physics to the <timss class="">?  Write in the number of minutes per week  Please convert the number of instructional hours or periods into minutes.  C. How often do you require students to do the following?  Fill in one circle only</timss>	Write in the number of students	Yes
About half the lessons Every or almost every lesson  a) Do problems or exercises from their textbooks	How many minutes per week do you teach physics to the <timss class="">?  Write in the number of minutes per week  Please convert the number of instructional hours or</timss>	textbook?  No Yes  Fill in one circle only  C. How often do you require students to do the following?  Fill in one circle for each row Never
	How many minutes per week do you usually spend preparing to teach the <timss class="">?  Write in the number of minutes per week</timss>	a) Do problems or exercises from their textbooks OOOOOOOO



	In a typical week of physics lessons fo <timss class="">, what percentage of tin on each of the following activities?</timss>	r the	<tin< th=""><th>eaching physics to the students in the MSS class&gt;, how often do you usually ask n to do the following?</th><th></th></tin<>	eaching physics to the students in the MSS class>, how often do you usually ask n to do the following?	
NM	The total shou	e in the percent Ild add to 100%		Fill in <b>one</b> circle for each row  Never	
P	a) Teaching new material to the whole class  b) Students working problems on	%		Some lessons About half the lessons Every or almost every lesson	
	their own or with other students c) Reviewing and summarizing what ha	S		Watch me demonstrate an experiment or	
	been taught for the whole classd)  Reviewing homework		b)	investigation Conduct experiments	PT2P
	e) Re-teaching and clarifying content/procedures for the		c)	or investigations Use laws and formulas of physics to solve routine	PT2P
	whole classf) Oral or written tests or quizzes			problems Give explanations about	PT2P
	g) Classroom management tasks not related to the lesson's			something they are studying	PT2P
	content/purpose (e.g., interruptions and keeping order)	%		Relate what they are learning in physics to their daily lives	PT2F
	h) Other activities			Have students memorize formulas and procedures O O O	PT2P
	Total	100%	g)	Read their textbooks or other resource materials O O O	PT2P



	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</timss>	For <the course="" defines="" physics="" population="" that="" the="" track=""> you are teaching the <timss class="">, approximately what percentage of teaching time will you have spent on each of the following physics content areas by the end of this school year?</timss></the>	
	A little Not at all	Write in the percent The total should add to 100%	
T2GLI01	Students  a) Students with different academic abilities	Mechanics (e.g., conditions for equilibrium and dynamics of movement, kinetic and potential	
Γ2GLI02	b) Students who come from a wide range of backgrounds (e.g., economic, language) - · · · · · · · · · · · · ·	energy, mechanical waves, forces on moving bodies, conservation of energy, and aspects of relativity)%	PT2PPTME
T2GLI03	c) Students with special needs (e.g., hearing, vision, speech impairment, physical or learning disabilities)	<ul> <li>Electricity and Magnetism         <ul> <li>(e.g., Coulomb's law, Ohm's law,</li> <li>Joule's law, charged particles in magnetic fields, Faraday's and</li> <li>Lenz' laws of induction, and</li> </ul> </li> </ul>	
T2GLI04	d) Uninterested students O O O	electromagnetic radiation)%	PT2PPTEL
T2GLI05	e) Disruptive students O O O O O O O	<ul> <li>Heat and Temperature         (e.g., heat transfer and specific</li> </ul>	
T2GLI06	f) Shortage of graphing calculators	heat, expansion of solids and liquids, the ideal gas laws, the first law of thermodynamics,	
T2GLI07	g) Shortage of computer hardware	heat radiation and temperature)%	PT2PPTHE
T2GLI08	h) Shortage of computer software	<ul> <li>Atomic and Nuclear Physics         <ul> <li>(e.g., structure of the atom and its nucleus, atomic number and</li> </ul> </li> </ul>	
T2GLI09	i) Shortage of support for using computers	atomic mass number, the photoelectric effect and the	
T2GLI10	j) Shortage of textbooks for students' use	behavior of electrons, types of nuclear reaction and their role in nature and society)	PT2PPTAT
T2GLI11	k) Shortage of other instructional equipment for students' use	e) Other, please specify:	PT2PPTOT
Γ2GLI12	Shortage of equipment     for your use in     demonstrations and     other exercises	Total100%	FIZEFIOI
T2GLI13	m) Inadequate physical facilities		



PT2PTP01 PT2PTP02 PT2PTP03 PT2PTP04 PT2PTP05 PT2PTP06 PT2PTP07

PT2PTP08 PT2PTP09 PT2PTP10 PT2PTP11

PT2PTP12 PT2PTP13 PT2PTP14

PT2PTP15 PT2PTP16 PT2PTP17

th ta	e following list includes the main topics addressed by the TIMSS physics test. Cho		_	
tn	at best describes when students in the -TIMSS class> have been taught each topic ught half this year but not yet completed, please choose "Mostly taught this year." e curriculum, please choose "Not yet taught or just introduced."	. If a topic w	as	
		Fill in <b>one</b> circle i	or ea	ich re
		Not yet just ii	taug	tht c
		tly taught this y	ear	
	Mostly taught bef	ore this year	1	
<b>A.</b> a)	Mechanics  The conditions for equilibrium and the dynamics of different types of movement		_ (	
a) b)	Kinetic and potential energy; conservation of mechanical energy			
c)	Mechanical wave phenomena in sound, water, and strings; the relationship between speed, frequency, and wavelength; refraction			
d)	Forces, including frictional force, acting on a moving body			
e)	Forces acting on a body moving in a circular path; the body's centripetal acceleration, speed, and circling time; the law of gravitation in relation to the movement of planets			
f)	Elastic and inelastic collision; the law of conservation of momentum and the law of conservation of mechanical (i.e., kinetic) energy	· O -	- 0	
g)	Aspects of relativity (e.g., length contraction and time dilatation for an object moving with constant speed in relation to the observer)			
В.	Electricity and Magnetism			
a)	Electrostatic attraction or repulsion between isolated charged particles – Coulomb's law-			
b)	Electrical circuits – Ohm's law and Joule's law for complex electrical circuits	0 -	- 0	
c)	Charged particles in a magnetic field; relationship between magnetism and electricity; Faraday's and Lenz' laws of induction	· O -	- 0	
d)	Electromagnetic radiation; wavelength and frequency of various types of waves (e.g., radio, infrared, x-rays, light)		- O	
	Heat and Temperature	I	- 1	
a) b)	Difference between heat and temperature; heat transfer and specific heat capacities; evaporation and condensation		- 0	
D)	the first law of thermodynamics			
c)	Heat ("black body") radiation and temperature	0 -	- 0	
D.	Atomic and Nuclear Physics			
a)	The structure of the atom and its nucleus in terms of electrons, protons, and neutrons; atomic number and atomic mass number	· O -	- 0	
b)	Light emission and absorption and the behavior of electrons; the photoelectric effect	· O -	- 0	
	Types of nuclear reactions (i.e., fission, fusion, and radioactive decay) and their			



During physics lessons, how often do you use computer to demonstrate physics for the who	ple calculators or computers in their physics lessons
Class?  Some lessons  About half the lessons  Every or almost every lesson	for the following activities?  Ever  Fill in one circle for each row  Never  Some lessons  About half the lessons
Fill in <b>one</b> circle only	a) Doing scientific procedures or experiments
	b) Modeling and simulations O O O
26	c) Solving equations
A. Do the students in the <timss class=""> use any the following during physics lessons?</timss>	d) Processing and analyzing data
Fill in <b>one</b> circle for each	
Yes	No
a) Calculators	
b) Computers O	
c) Other computing technology	-0
B. If the students use calculators, what kind of calculators do most of them use?	
Fill in <b>one</b> circle	only
Simple calculators – basic functions only $(+, -, \times, \div, \%, \text{ or } \sqrt{})$ , without functions like log, sin, cos	-0
Scientific calculators – basic functions $(+,-,\times,\div,\%,$ or $\sqrt{\ })$ and also functions like log, sin, cos	-0
Graphing calculators – scientific and also able to display some graphs	
Symbolic calculators – graphing and also able to solve expressions in symbolic terms	
C. If the students use computers, do any of the computers have access to the Internet?	
Yes	No
	-0

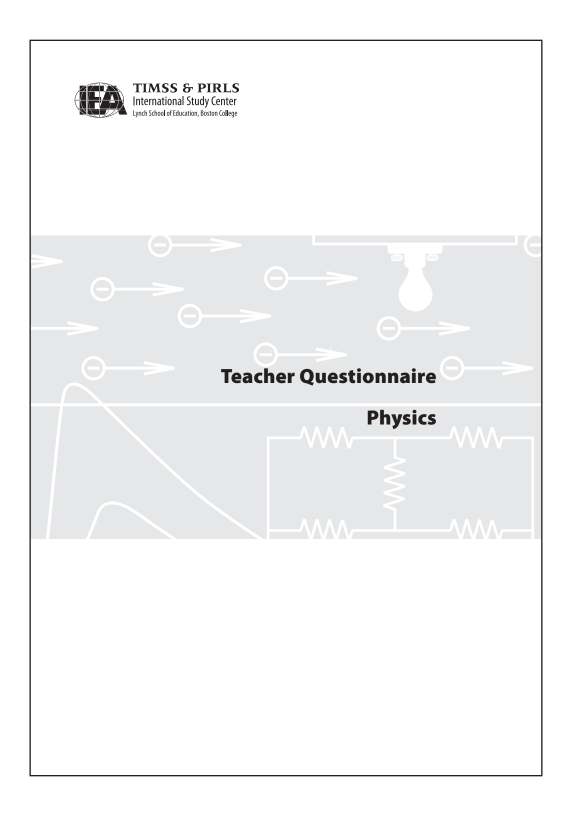


PHMWP	Do you assign physics homework to the <timss class="">?</timss>	How often do you assign the following kinds of physics homework to the <timss class="">?</timss>	
	Fill in <b>one</b> circle only	Fill in one circle for each row  Never or almost never  Sometimes  Always or almost always	
	If <b>No</b> , please go to question <b>32</b>	a) Doing problem/question sets O O b) Reading the textbook O O	PT2PK PT2PK
	20	c) Memorizing formulas and procedures	PT2PK
НОАР	How often do you usually assign physics homework to the <timss class="">?</timss>	d) Gathering, analyzing, and reporting data	PT2PK
	Fill in <b>one</b> circle only	e) Finding one or more applications of the content covered	PT2PK
	Every or almost every lesson  About half the lessons	f) Working on projects	PT2PK
	Some lessons		
	30		
HWKM	When you assign physics homework to the <timss class="">, about how many minutes do you usually assign? (Consider the time it would take an average student in your class.)</timss>		
	Fill in <b>one</b> circle only		
	30 minutes or less		
	31-60 minutes		
	More than 90 minutes		



	How much emphasis do you place on the following sources to monitor students' progress	A. What item formats do you typically use in your physics tests or examinations?	
	in physics?  Fill in one circle for each row	Fill in <b>one</b> circle only	
	No emphasis	Only constructed response	
	Little emphasis Some emphasis	Mostly constructed response	
	Major emphasis	About half constructed response and half objective	
	a) Classroom tests	(e.g., multiple choice)	
	(e.g., teacher-made or textbook tests) O O O O	Mostly objective	
	b) Informal assessment	Only objective	
	c) <0ther test>	B. How often do your physics tests or examinations include a practical examination or laboratory problems?	
		Fill in <b>one</b> circle only	
		Always or almost always	
		Sometimes	
3	33	Never or almost never	
3	How often does the <timss class=""> take a physics test or examination for a grade?</timss>		
3	How often does the <timss class=""> take a physics test or examination for a grade?  Fill in one circle only</timss>	How often do you include the following types of questions in your physics tests or examinations?  Fill in one circle for each row	
3	How often does the <timss class=""> take a physics test or examination for a grade?  Fill in one circle only  At least once a month</timss>	How often do you include the following types of questions in your physics tests or examinations?	
3	How often does the <timss class=""> take a physics test or examination for a grade?  Fill in one circle only  At least once a month  About every other month</timss>	How often do you include the following types of questions in your physics tests or examinations?  Fill in one circle for each row  Never or almost never  Sometimes  Always or almost always	
3	How often does the <timss class=""> take a physics test or examination for a grade?  Fill in one circle only At least once a month About every other month About 2 or 3 times a year</timss>	How often do you include the following types of questions in your physics tests or examinations?  Fill in one circle for each row  Never or almost never  Sometimes  Always or almost always  a) Questions based on knowing	
3	How often does the <timss class=""> take a physics test or examination for a grade?  Fill in one circle only  At least once a month  About every other month</timss>	How often do you include the following types of questions in your physics tests or examinations?  Fill in one circle for each row  Never or almost never Sometimes  Always or almost always  a) Questions based on knowing facts and concepts  b) Questions based on the application of knowledge and	
3	How often does the <timss class=""> take a physics test or examination for a grade?  Fill in one circle only At least once a month About every other month About 2 or 3 times a year</timss>	How often do you include the following types of questions in your physics tests or examinations?  Fill in one circle for each row  Never or almost never  Sometimes  Always or almost always  a) Questions based on knowing facts and concepts  b) Questions based on the	
3	How often does the <timss class=""> take a physics test or examination for a grade?  Fill in one circle only At least once a month About every other month About 2 or 3 times a year</timss>	How often do you include the following types of questions in your physics tests or examinations?  Fill in one circle for each row  Never or almost never Sometimes  Always or almost always  a) Questions based on knowing facts and concepts  b) Questions based on the application of knowledge and	
3	How often does the <timss class=""> take a physics test or examination for a grade?  Fill in one circle only At least once a month About every other month About 2 or 3 times a year</timss>	How often do you include the following types of questions in your physics tests or examinations?  Fill in one circle for each row  Never or almost never  Sometimes  Always or almost always  a) Questions based on knowing facts and concepts  b) Questions based on the application of knowledge and understanding  c) Questions involving developing hypotheses and designing	





	School Name:
TRENDS IN INTERNATIONAL MATHEMATICS AND SCIENCE STU TIVES S Advanced	2000
	nool Questionnaire
4 3 3 (2	<timss advanced="" center="" name="" national="" research=""> <address></address></timss>
International Association for the Evaluation of Educational Achievement  © Copyright IEA, 2008	TIMSS Advanced 2008

# **General Directions**

Your school has agreed to participate in TIMSS Advanced 2008. 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 teaching and learning worldwide.

This questionnaire is addressed to school principals and department heads who are asked to supply information about their schools. Since your school has been selected as part of a nationwide sample, your responses are very important in helping to describe the school system in <country>.

It is important that you answer each question carefully so that the information provided reflects the situation in your school as accurately as possible. Some of the questions will require that you look up school records, so you may wish to arrange for the assistance of another staff member to help provide this information.

Please identify a time and place where you will be able to complete this questionnaire without being interrupted. This should require no more than 30 minutes. To make it as easy as possible for you to respond, most questions may be answered simply by filling in 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.

age 2 School Questionnaire



	School Characteristics		
MC2GTENR, PC2GTENR	A. What is the total school enrollment (number of students) in all grades?  Number of students:	Approximately what percentage of students in your school have <language of="" test=""> as their native language?  Fill in one circle only</language>	MC2GNALA, PC2GNALA
MC2GENRT, PC2GENRT	B. What is the enrollment in the <twelfth-grade>?  Number of students:</twelfth-grade>	More than 90%	
IC2GCOMU, PC2GCOMU	How many people live in the city, town, or area where your school is located?  Fill in one circle only  More than 500,000 people	What percentage of <twelfth-grade> students in your school are taking each of the following?  Write in the percent a) <advanced mathematics="">% b) <physics>%</physics></advanced></twelfth-grade>	MC2GTGAM, PC2GTGAN MC2GTGPH, PC2GTGPH
MC2GSBED, PC2GSBED MC2GSBEA, PC2GSBEA	Approximately what percentage of students in your school have the following background?  Fill in one circle for each row  More than 50% 26 to 50% 11 to 25% 0 to 10%  a) Come from economically disadvantaged homes	Does your school have a special policy to encourage students to choose the following courses?  Fill in one circle for each row Yes, for all students Yes, only for boys Yes, only for girls No  a) <advanced mathematics=""></advanced>	MC2GSPAM, PC2GSPAM MC2GSPPH, PC2GSPPH



#### Your Role as Principal School Climate for Learning By the end of this school year, approximately what percentage of time in your role as principal How would you characterize each of the following within your school? will you have spent on these activities? Fill in **one** circle for each row Write in the percent The total should add to 100% Very low MC2GPAAD, PC2GPAAD Administrative duties Medium (e.g., hiring, budgeting, scheduling, meetings) -Teachers' job MC2GPALS, PC2GPALS Instructional leadership satisfaction ----- $\bigcirc$ -- $\bigcirc$ -- $\bigcirc$ -- $\bigcirc$ (e.g., developing curriculum and pedagogy) Teachers' opportunities for professional MC2GPASU, PC2GPASU Supervising and evaluating teachers and other staff-------- 0--- 0 --- 0 development ---Teachers' understanding of the school's curricular MC2GPASD, PC2GPASD d) Issues related to student goals ----discipline-Teachers' degree of success in implementing the school's curriculum O - - O - - O - - O MC2GPATE, PC2GPATE Teaching--e) MC2GPAPR, PC2GPAPR Public relations and fundraising ----\_\_\_\_ Teachers' expectations MC2GPAOT, PC2GPAOT Otherachievement----- $\bigcirc$ -- $\bigcirc$ -- $\bigcirc$ -- $\bigcirc$ Total --- 100% Parental support for student achievement - $\bigcirc$ -- $\bigcirc$ -- $\bigcirc$ -- $\bigcirc$ Parental involvement in school activities --- O -- O -- O --- O Students' regard for school property ----- O -- O -- O --- O Students' desire to do well in school -----

MC2GCHTS, PC2GCHTS
MC2GCHPD, PC2GCHPD
MC2GCHTU, PC2GCHTU
MC2GCHDS, PC2GCHDS
MC2GCHES, PC2GCHES
MC2GCHPS, PC2GCHPS
MC2GCHPI, PC2GCHPI
MC2GCHSR, PC2GCHSR
MC2GCHSD, PC2GCHSD



	<twelfth-grade> Teachers in Your School</twelfth-grade>	ool	
AC2GPMT1, PC2GPMT1 AC2GPMT2, PC2GPMT2 AC2GPMT3, PC2GPMT3 AC2GPMT4, PC2GPMT4	to evaluate the practice of <twelfth-grade> to</twelfth-grade>	Physics	MC2MVAMA, PC2MVAMA MC2PVAPH, PC2PVAPH MC2GVACS, PC2GVACS
MC2GPPT1, PC2GPPT1 MC2GPPT2, PC2GPPT2 MC2GPPT3, PC2GPPT3 MC2GPPT4, PC2GPPT4	evaluate the practice of <twelfth-grade> physics (content teachers?</twelfth-grade>	Physics	MC2GINMA, PC2GINMA MC2GINPH, PC2GINPH MC2GINOT, PC2GINOT



equency in your school  Fill in <b>one</b> circle for each row in this section  Daily	B. Severity of problem in your school  Fill in one circle for each row in this section	
in this section 		
Daily		
Weekly Monthly	Serious problem	
Rarely	Minor problem	
	•	MC2GBS01, PC20
Absenteeism		MC2GBS02, PC20
		MC2GBS03, PC20
		MC2GBS04, PC20 MC2GBS05, PC20
· ·		MC2GBS05, PC20
		MC2GBS07, PC26
Intimidation or verbal abuse		MC2GBS08, PC20
of other students		
		MC2GBS09, PC2
Intimidation or verbal abuse of teachers or staff		MC2GBS10, PC20
Physical injury to teachers or staff O O O O		MC2GBS11, PC20
	Arriving late at school	Rarely   Not a problem   Not



#### Resources and Technology

Is your school's capacity to provide instruction affected by a shortage or inadequacy of any of the following?

Fill in **one** circle for each row

MC2GSC01, PC2GSC01
MC2GSC02, PC2GSC02
MC2GSC03, PC2GSC03
MC2GSC04, PC2GSC04
MC2GSC05, PC2GSC05
MC2GSC06, PC2GSC06
MC2MSC07, PC2MSC07
MC2MSC08, PC2MSC08
MC2MSC09, PC2MSC09
MC2MSC10, PC2MSC10
MC2MSC11, PC2MSC11

	A lot
	Some
	A little
	No
a)	Instructional materials (e.g., textbook)
b)	Budget for supplies (e.g., paper, pencils) 🔾 🔾 🔾
c)	School buildings and grounds
d)	Heating/cooling and lighting systems 🔾 🔾 🔾
e)	Instructional space (e.g., classrooms)
f)	Special equipment for students with disabilities $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
g)	Computers for mathematics instruction
h)	Computer software for mathematics instruction $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
i)	Calculators for mathematics instruction
j)	Library materials relevant to mathematics instruction - O O O O
k)	Audio-visual resources for

mathematics instruction ---  $\bigcirc$  ---  $\bigcirc$  ---  $\bigcirc$ 

	A lot
	Some
	A little
	No
I)	Physics laboratory equipment and materials O O C
m)	Computers for physics instruction
n)	Computer software for physics instruction O O O
o)	Calculators for physics instruction
p)	Library materials relevant to physics instruction O O O
q)	Audio-visual resources for physics instruction O O O
r)	Teachers O O O
s)	Computer support staff O O O

Fill in **one** circle for each row

MC2PSC12, PC2PSC12
MC2PSC13, PC2PSC13
MC2PSC14, PC2PSC14
MC2PSC15, PC2PSC15
MC2PSC16, PC2PSC16
MC2PSC17, PC2PSC17
MC2GSC18, PC2GSC18
MC2GSC19, PC2GSC19

age 7 School Questionnaire



	Resources and Technology (Conti	inued)	
MC2PPLAB, PC2PPLAB	A. Does your school have a physics laboratory?  No Yes  Fill in one circle only	A. What is the total number of computers in your school that can be used for educational purposes by <twelfth-grade> students?  Number of computers:</twelfth-grade>	MC2GTNCO, PC2GTNCO
MC2PASPH, PC2PASPH	B. Do teachers usually have assistance available when students are conducting physics experiments?  No Yes  Fill in one circle only	B. How many of these computers have access to the Internet (email or World Wide Web) for educational purposes?  Fill in one circle only  All	MC2GINCO, PC2GINCO
AC2GHTCT, PC2GHTCT	Is anyone available to help your teachers use information and communication technology for teaching and learning?  No Yes  Fill in one circle only		
	Page 8	School Questionnaire	

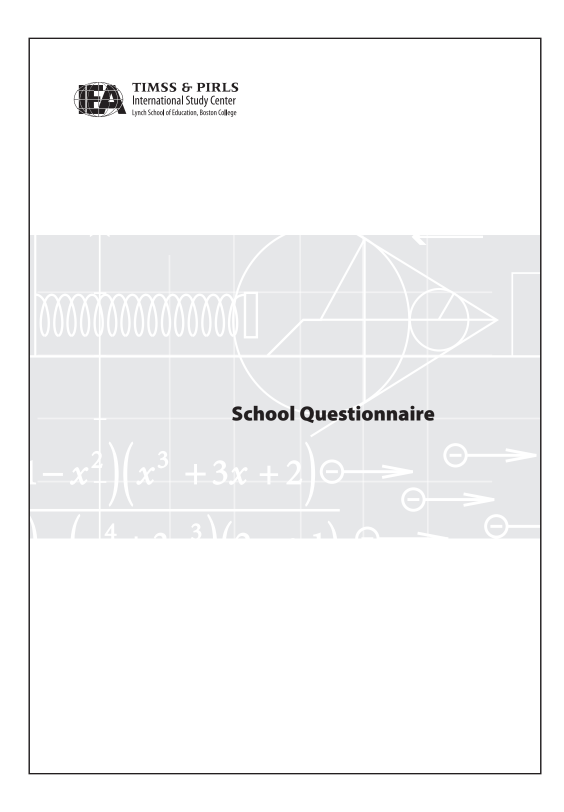


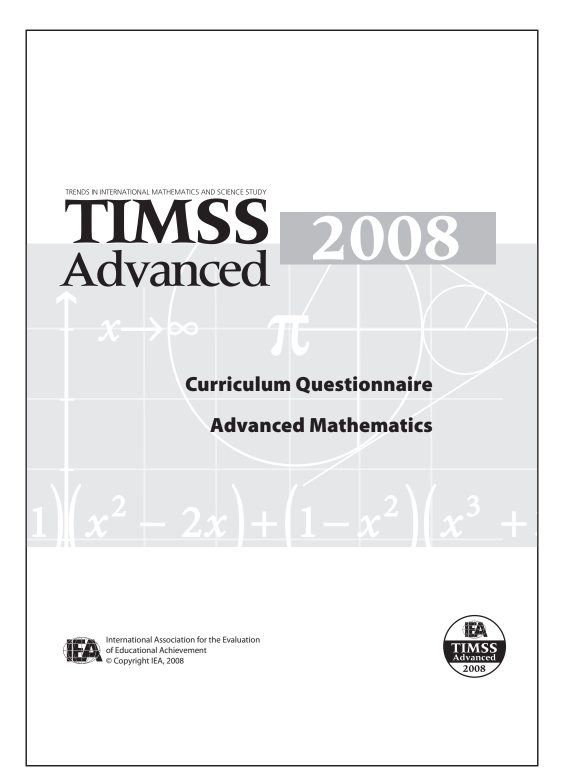
# **Thank You**

for completing this questionnaire

Page 9 School Questionnaire







General Directions		
designed to collect informatio the intended advanced mather	Curriculum Questionnaire for Advanced Mathematics on about the organization, content, and implementation natics curriculum in each country. The questionnaire Research Coordinator, drawing on the expertise of acators.	n of
background information colle	ortant for us in interpreting the student achievement acted in other parts of the study. Thank you very mucl out into responding to this questionnaire.	
Contact Information		
Country:		
Name of Person Completing This Questionnaire:		
Position:		
Address:		
Email:		
Phone:		
Fax:		
TIMSS Advanced 2008 Curricul	dum Questionnaire—Advanced Mathematics	Page 1



	Advanced Mathematics Curriculum and Instruction
CQM3-01a	a) In what year was the current curriculum implemented? (i.e., the curriculum that covers the advanced mathematics track or course being assessed in TIMSS Advanced)
CQM3-01aCOM	Comments:
CQM3-01b	b) Is that curriculum currently being revised?  Check one circle only.  Yes No
CQM3-01bCOM1	If Yes Please explain:
CQM3-01bCOM2	If No Comments:
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics Page 2



QM3-02a	2. a) Are there any prerequisite courses for students taking the advanced mathematics track or course being assessed in TIMSS Advanced?
	Check one circle only.
	Yes O
	No O
QM3-02aCOM	If Yes Please explain:
QM3-02b	b) Regardless of whether or not the students currently are enrolled in the advanced mathematics track or course being assessed in TIMSS Advanced, what percentage of students fulfilled the prerequisites?
QM3-02c	c) Is taking the advanced mathematics track or course being assessed in TIMSS Advanced a prerequisite for further study (e.g., in university or higher education fields)?
CQM3-02cCOM	If Yes Please explain:
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics Page 3



CQM3-03a	3. a) Does the national curriculum contain statements/policies about the use of calculators by students in the advanced mathematics track or course being assessed in TIMSS Advanced?
	Check <b>one</b> circle only.
	Yes
	No O
CQM3-03aCOM1	If Yes What are the statements/policies?
CQM3-03aCOM2	If No Comments:
CQM3-03b	b) If Yes Does the policy address requirements for the types of calculators that may be used?
	Check <b>one</b> circle only.
	Yes O
	No
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics Page 4



CQM3-03bCOM1	If Yes Describe the types of calculators (e.g., graphing, symbolic):
CQM3-03bCOM2	If No Comments:
CQM3-03c	c) Are students permitted to use calculators in national examinations?  Check one circle only.  Yes No
CQM3-03cCOM	If Yes Describe the policy and the types of calculator(s) allowed (e.g., graphing, symbolic):
CQM3-03d	d) Who pays for the calculators?
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics Page 5



CQM3-04	4.	Does the national curriculum or computers by students in the ad assessed in TIMSS Advanced?	lvanced mathe	ents/policies about the us ematics track or course b	se of being
			Check o	one circle only.	
			Yes	0	
			No	0	
CQM3-04COM1		If Yes What are the statements/policie	es?		
CQM3-04COM2		If No Comments:			
	TIMS	S Advanced 2008 Curriculum Quest	ionnaire—Adv	anced Mathematics	Page 6



	following topics by the end of the year (in the If part of a topic does not apply (e.g., permutations in and answer for the major part of the topic.		
ИЗ-05А	A. Albahar	Yes	No
	A. Algebra		_
13-05Aa	a) Operations with complex numbers	0	
13-05Ab	b) The <i>n</i> th term of numeric and algebraic series and the sums to <i>n</i> terms or infinity of series	0	
//3-05Ас	c) Problems involving permutations and	0	
//3-05Ad	d) Probability		
//3-05Ae	e) Linear, simultaneous, and quadratic equations	0	
	and inequalities	0	0
ИЗ-05Af	f) Logarithmic and exponential equations	0	
M3-05Ag	g) Surd (radical) equations	0	
13-05Ah	Equivalent representations of functions as ordered pairs, tables, graphs, formulas, or words	0	
//3-05Ai	Values of functions, including rational functions for given values and ranges of the variables	0	
M3-05Aj	j) Function of a function	0	
13-05b	B. Calculus		
//3-05Ва	a) Limits of functions including rational		
И3-05Bb	functions		
(13-0300	b) Conditions for continuity and differentiability of functions	0	
И3-05Bc	<ul> <li>c) Differentiation of functions (including polynomial, exponential, logarithmic, trigonometric, rational and radical functions); differentiation of products and quotients</li> </ul>	0	
M3-05Bd	d) Differentiation of composite and parametric	0	
M3-05Be	functionse) Using derivatives to solve problems (e.g., in	0	
VIS-OSBE	kinematics, optimization, and rates of change)	0	
	change) TIMSS Advanced 2008 Curriculum Questionnaire—Ad	vanced Mathematics	<u>Page 7</u>



		Yes	No
CQM3-05Bf	f) Using first derivatives to determine gradient		
CQM3-05Bg	g) Using second derivatives to determine maxima, minima, and points of inflection of	0	
CQM3-05Bh	functions h) Integrating functions (including polynomial, exponential, trigonometric, and rational	· O——	
CQM3-05Bi	i) Evaluating definite integralsi		
CQM3-05C	C. Geometry		
CQM3-05Ca	a) Properties of geometric figures; proving		
CQM3-05Cb	geometric propositions in two dimensions b) Proving geometric proposition in three		
	dimensions		
CQM3-05Cc	<ul> <li>c) Gradients, y-axis intercepts, and points of intersection of straight lines in the Cartesian plane</li> </ul>		
CQM3-05Cd	d) Equations and properties of circles in the Cartesian plane;	0	
CQM3-05Ce	e) Tangents and normals to given points on a	0	
CQM3-05Cf	f) Trigonometric properties of triangles (sine,	0	
CQM3-05Cg	cosine, and tangent)g) Solving equations involving trigonometric		
CQM3-05Ch	functionsh) Properties of vectors and their sums and		
CQIVI3-03CII	differences		
CQM3-05COM	Comments:		
	TIMSS Advanced 2008 Curriculum Questionnaire—	Advanced Mathematics	Page 8
	Thiriss Advanced 2000 Curredium Questionnaire—	Advanced Mathematics	rage o



	6. In what form is the advanced mathematics curriculum made avail	able?	
	Check <b>one</b> circle for	each l	ine.
		Yes	No
QM3-06a	a) Official publication containing the curriculum	0-	-0
QM3-06b	b) Ministry notes and directives	0-	-0
QM3-06c	c) Mandated or recommended textbooks	0-	-0
QM3-06d	d) Instructional or pedagogical guide	0-	-0
QM3-06e	e) Specifically developed or recommended instructional activities	0-	-0
QM3-06f	f) Prescribed syllabus for public examination	0-	-0 -0
QM3-06g	g) Other	0-	-0
CQM3-06gOTH	Please specify:		
CQM3-06COM	Comments:		
QWIS-00COWI	Comments.		
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics		Page



CQM3-07a	7. a) Are textbooks that are used in the advanced mathematics track or course being assessed in TIMSS Advanced certified by an education authority?
	Check <b>one</b> circle only.
	Yes O
	No O
CQM3-07aCOM	Comments:
CQM3-07b	b) Who pays for the textbooks?
	Please describe:
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics Page 10



CQM3-08a 8.	<ul> <li>a) Does your country have a nationally mandated number of school days per year for the students in the advanced mathematics track or course being assessed in TIMSS Advanced?</li> </ul>
	Check <b>one</b> circle only.
	Yes
	No O
CQM3-08aCOM	Please describe:
CQM3-08b	b) What is the total amount of class time in advanced mathematics prescribed by the curriculum for the students in the advanced mathematics track?
	hours per year (1 hour = 60 minutes)
CQM3-08bCOM	Comments:
TIMS	SS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics Page 11



CQM3-09		Is there an official policy of mathematics courses?	on encouraging stud	dents to choose advanced	
			Check o	one circle only.	
			Yes	0	
			No	0	
CQM3-09COM		If Yes Please explain:			
	TIM	ISS Advanced 2008 Curriculum (	Questionnaire—Adva	anced Mathematics	Page 12



QM3-10	<ol> <li>Describe the national requirements for being a teacher of the advanced mathematics track or course being assessed in TIMSS Advanced.</li> </ol>
CQM3-10COM	Comments:
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics Page 13



	teacher be informed about them?	1 1.	
	Check <b>one</b> circle for ea	ch line.	
		Yes No	)
-11a	a) Special conferences/seminars on curriculum	0-0	
-11b	b) Ministry (department of education, government, board of education) website	0—0	
3-11c	c) Printed copies of curriculum distributed to schools	0-0	
-11d	d) Teachers receive own printed copy	$\circ$	
·11e	e) Professional development/in-service education	0-0	
11f	f) Ministry notes	0-0	
11g	g) Professional association newsletter	0-0	
11h	h) Education journals	0-0	
-11i	i) Other educational authorities	0-0	
-11j	j) Other	0-0	
B-110TH	Please specify:		
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathemati	cs	Page 14



	Che	ck <b>one</b> circle for e	each line.	
		Yes	No	
M3-12a	a) Visits by inspectors	·····	-0	
M3-12b	b) Research programs		-0	
M3-12c	c) School self-evaluation	·····	0	
M3-12d	d) National examinations	O=	-0	
M3-12e	e) TIMSS Advanced	·····	-0	
M3-12f	f) Other	····	-0	
M3-12OTH	Please specify:			
M3-12COM	Comments:			
	TIMSS Advanced 2008 Curriculum Question	naire—Advanced N	Mathematics	Page 15
	Thirds Advanced 2006 Curriculum Question	manc—Auvanceu N	ratifematics	1 agc 13



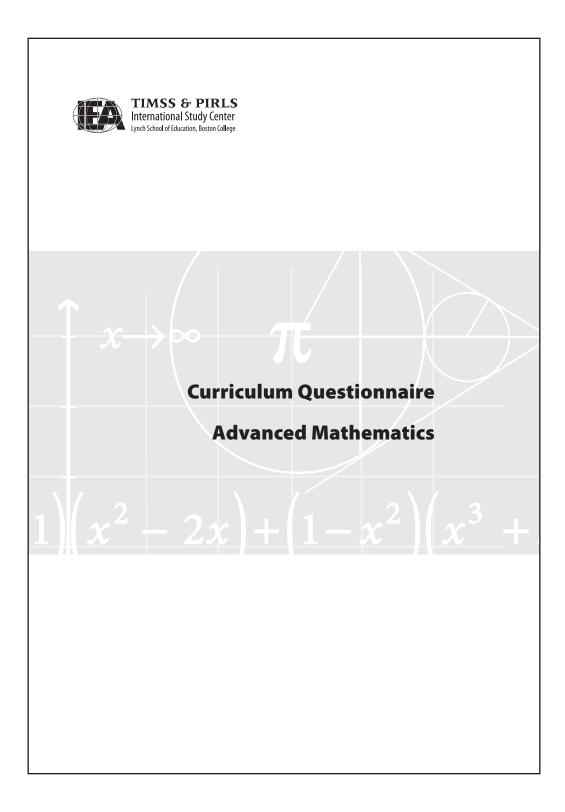
CQM3-13	13. Does an education authority in your country (e.g., national ministry of education) administer examinations in mathematics that have consequences for individual students, such as determining grade promotion, entry to a higher school system, entry to a university, and/or exiting or graduating from upper secondary school?
	Check <b>one</b> circle only.
	Yes
CQM3-13COM1	No  If Yes  Please describe the authority which administers examinations in mathematics, and list the grades at which they are given:
CQM3-13COM2	If No Comments:
	TIMSS Advanced 2008 Curriculum Questionnaire—Advanced Mathematics Page 16

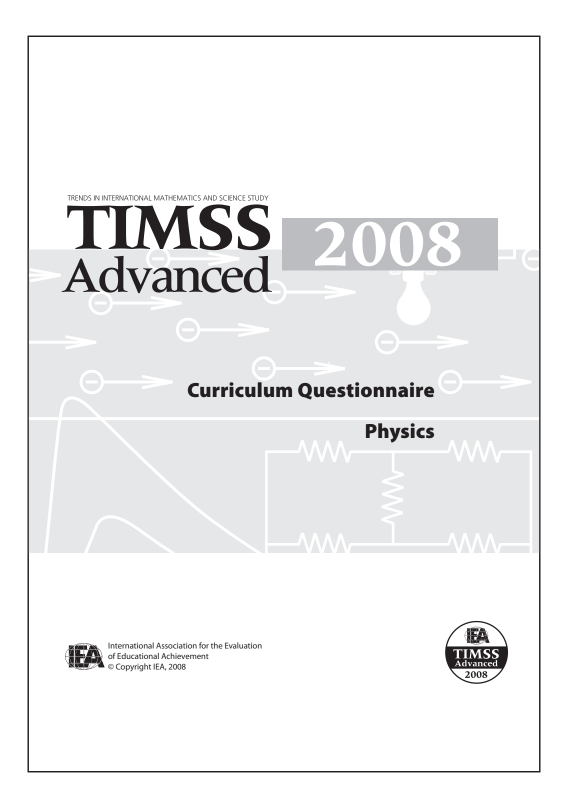


# Addendum to the Advanced Mathematics Curriculum Questionnaire

CQMadd-1a	1.	a.	What percent of students complete their final year of secondary school?
CQMadd-1b		b.	What percent of students are in the track(s) or program(s) assessed by TIMSS Advanced?
CQMadd-2a	2.	a.	How do the tracks/programs fit into the overall curriculum from the first grade through the final year, and how do they relate to university study, if at all?
CQMadd-2b		b.	How many years are students in these tracks/programs, and at which grade do they start?
CQMadd-2c		c.	How many hours (60-minute hours) of instruction per week are these tracks/programs in session?
CQMadd-2d		d.	What are the criteria for admission to these tracks/programs?
CQMadd-3a	3.	a.	How is the official curriculum for the tracks/programs assessed by TIMSS Advanced being revised?
CQMadd-3b		b.	What are the curriculum policies, including the supportive or restrictive aspects, regarding computers and calculators?
CQMadd-4a	4.	a.	At which grades are compulsory examinations given?
CQMadd-4b		b.	What is the nature and format of the examinations, and do they have an oral component?
CQMadd-4c		c.	What purpose do the examinations serve, and what are the consequences for students, if any?







General Directions	5	
information about the organicurriculum in each country.	Curriculum Questionnaire for physics is designization, content, and implementation of the interpretation of the interpretation of the interpretation of the completed by the ing on the expertise of curriculum specialists a	ended physics National
background information coll	portant for us in interpreting the student achieved ected in other parts of the study. Thank you very put into responding to this questionnaire.	
Contact Information	n	
Country:		
Name of Person Completing this Questionnaire:		
Position:		
Address:		
Email:		
Phone:		
Fax:		
TIMSS Advanced 2008 Curric	ulum Questionnaire—Physics	Page 1



	Physics Curriculum and Instruction
CQP3-01a	a) In what year was the current curriculum implemented? (i.e., the curriculum that covers the physics track or course being assessed in TIMSS Advanced)
CQP3-01aCOM	Comments:
CQP3-01b	b) Is that curriculum currently being revised?  Check one circle only.  Yes  No
CQP3-01bCOM1	If Yes Please explain:
CQP3-01bCOM2	If No Comments:
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics Page 2



CQP3-02a	2. a) Are there any prerequisite courses for students taking the physics track or course being assessed in TIMSS Advanced?
	Check <b>one</b> circle only.
	Yes
	No O
CQP3-02aCOM	If Yes Please explain:
CQP3-02b	b) Regardless of whether or not the students currently are enrolled in the physics track or course being assessed in TIMSS Advanced, what percentage of students fulfilled the prerequisites?
CQP3-02c	c) Is taking the physics track or course being assessed in TIMSS Advanced a prerequisite for further study (e.g., in university or higher education fields)?
CQP3-02cCOM	If Yes Please explain:
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics Page 3
	Timos Advanced 2008 Curredium Questionnaire—Physics Page 3



CQP3-03a	<ol> <li>a) Does the national curriculum contain statements/policies about the use of calculators by students in the physics track or course being assessed in TIMSS</li> </ol>
	Advanced?
	Check one circle only.
	Yes O
	No O
CQP3-03aCOM1	If Yes What are the statements/policies?
CQP3-03aCOM2	If No Comments:
CQP3-03b	b) If Yes Does the policy address requirements for the types of calculators that may be used?
	Check <b>one</b> circle only.
	Yes
	No O
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics Page 4
	Timiss Advanced 2006 Curriculum Questionnaire—Physics rage 4



CQP3-03bCOM1	If Yes Describe the types of calculators (e.g., graphing, symbolic):
CQP3-03bCOM2	If No Comments:
CQP3-03c	c) Are students permitted to use calculators in national examinations?  Check one circle only.
	Yes O No O
CQP3-03cCOM	If Yes Describe the policy and the types of calculator(s) allowed (e.g., graphing, symbolic):
CQP3-03d	d) Who pays for the calculators?
	TD/GC A known d 2000 Coming law Questions size. Physics
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics Page 5



QP3-04	<ol> <li>Does the national curriculum contain statements/policies about the use of computers by students in the physics track or course being assessed in TIMSS</li> </ol>
	Advanced?  Check <b>one</b> circle only.
	Yes O
	No O
QP3-04COM1	If Yes What are the statements/policies?
QP3-04COM2	If No Comments:
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics Page 6
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		by the end of the year (in the current course or before)?  If part of a topic does not apply (e.g., refraction in topic (c) below), please answer for the major part of the topic.		
		Check <b>one</b> circle for	neck <b>one</b> circle for each line.	
		Yes	No	
P3-05A	A. Mechanics			
P3-05Aa	The conditions for equilibrium and the dynamics of different types of movement	0		
P3-05Ab	b) Kinetic and potential energy; conservation of mechanical energy	0		
P3-05Ac	<ul> <li>c) Mechanical wave phenomena in sound, water, and strings; the relationship between speed, frequency, and</li> </ul>	0		
QP3-05Ad	wavelength; refraction d) Forces, including frictional force, acting on a moving body	0-		
QP3-05Ae	e) Forces acting on a body moving in a circular path; the body's centripetal acceleration, speed, and circling time; the law of gravitation in relation to the	0		
QP3-05Af	f) Elastic and inelastic collision; the law of conservation of momentum and the law of conservation of mechanical	0		
QP3-05Ag	(i.e., kinetic) energy————————————————————————————————————	0		
QP3-05b	B. Electricity and Magnetism			
QP3-05Ba	Electrostatic attraction or repulsion     between isolated charged particles —     Coulomb's law	0		
QP3-05Bb	b) Electrical circuits — Ohm's law and Joule's law for complex electrical circuits	0		



	Ves	No
c) Charged particles in a magnetic field, relationship between magnetism and electricity; Faraday's and Lenz' laws of induction.	0	0
<ul> <li>d) Electromagnetic radiation; wavelength and frequency of various types of waves (e.g., radio, infrared, x-rays,</li> </ul>	0	o
C. Heat and Temperature		
Difference between heat and temperature; heat transfer and specific heat capacities; evaporation and condensation.	0	
b) Expansion of solids and liquids in relation to temperature change; the law of ideal gas; the first law of	0	
c) Heat ("black body") radiation and	0	
D. Atomic and Nuclear Physics		
a) The structure of the atom and its nucleus in terms of electrons, protons, and neutrons; atomic number and	0	
b) Light emission and absorption and the behavior of electrons; the photoelectric	0	
c) Types of nuclear reactions (i.e., fission, fusion, and radioactive decay) and their role in nature (e.g., in stars) and society (e.g., reactors, bombs); radioactive isotopes	0	
Comments:		
TIMSS Advanced 2008 Curriculum Questionnaire-	-Physics	Page 8
	relationship between magnetism and electricity; Faraday's and Lenz' laws of induction————————————————————————————————————	relationship between magnetism and electricity; Faraday's and Lenz' laws of induction————————————————————————————————————



	6. In what form is the physics curriculum made available?		
	Check <b>one</b> circle for each line.		ine.
		Yes	No
QP3-06a	a) Official publication containing the curriculum	0-	-0
QP3-06b	b) Ministry notes and directives	0-	-0
QP3-06c	c) Mandated or recommended textbooks	0-	-0
QP3-06d	d) Instructional or pedagogical guide	0-	-0
QP3-06e	e) Specifically developed or recommended instructional activities	0-	-0
CQP3-06f	f) Prescribed syllabus for public examination	0-	-0 -0
CQP3-06g	g) Other	0-	-0
CQP3-06gOTH	Please specify:		
CQP3-06COM	Comments		
.QF3-00COW	Comments:		
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics		Page 9



CQP3-07a	7. a) Are textbooks that are used in the physics track or course being assessed in TIMSS Advanced certified by an education authority?
	Check <b>one</b> circle only.
	Yes
	No O
CQP3-07aCOM	Comments:
CQP3-07b	b) Who pays for the textbooks?
	Please describe:
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics Page 10



CQP3-08a	8. a) Does your country have a nationally mandated number of school days per year for the students in the physics track or course being assessed in TIMSS Advanced?
	Check <b>one</b> circle only.
	Yes
	No O
CQP3-08aCOM	Please describe:
CQP3-08b	b) What is the total amount of class time in physics prescribed by the curriculum for the students in the physics track?  hours per year (1 hour = 60 minutes)
	indus per year (1 nour 00 minutes)
CQP3-08bCOM	Comments:
	TIMES Advanced 2000 Comingless Occasions in Physics
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics Page 11



3-09	9. Is there an official policy on encouraging students to choose physics	courses?
	Check one circle only.	
	Yes	
	No O	
QP3-09COM	If Yes Please explain:	
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics	Page 12



		the national requirements eing assessed in TIMSS Ac	ivanced.	
10COM	Commer	nts:		
	TD (CC A I	12000 G	· pi ·	D 12
	TIMSS Advanced	1 2008 Curriculum Questionn	aire—Physics	Page 13



	Check <b>one</b> circle for	each line.	
		Vos. No	
'3-11a	a) Special conferences/seminars on curriculum	Yes No	
3-11b	b) Ministry (department of education, government, board of education) website	0—0	
P3-11c	c) Printed copies of curriculum distributed to schools	- 0-0	
P3-11d	d) Teachers receive own printed copy	- 0-0	
P3-11e	e) Professional development/in-service education	- 0-0	
P3-11f	f) Ministry notes	0-0	
P3-11g	g) Professional association newsletter	- 0-0	
P3-11h	h) Education journals		
P3-11i	i) Other educational authorities		
P3-11j	j) Other		
P3-11OTH	Please specify:	-	
P3-11COM	Comments:		
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		2. How is the physics curriculum imp	ck <b>one</b> circle for e		
		Chec			
12a		\ <b>\ \ \ \ \ \ \ \ \ \</b>		No	
12b		a) Visits by inspectors		-0	
12c		b) Research programs		-0	
12d		c) School self-evaluation		-0	
12d 12e		d) National examinations		-0	
12f		e) TIMSS Advanced f) Other			
12OTH		Please specify:			
12COM		Comments:			
	TD (C	3.1. 12000 G . 1. 0			D 15
	TIMS	S Advanced 2008 Curriculum Question	naire—Physics		Page 15
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CQP3-13	13. Does an education authority in your country (e.g., national ministry of education) administer examinations in physics that have consequences for individual students, such as determining grade promotion, entry to a higher school system, entry to a university, and/or exiting or graduating from upper secondary school?
	Check one circle only.
	Yes
	No O
CQP3-13COM1	If Yes Please describe the authority which administers examinations in physics, and list the grades at which they are given:
CQP3-13COM2	If No Comments:
	TIMSS Advanced 2008 Curriculum Questionnaire—Physics Page 16



# Addendum to the Physics Curriculum Questionnaire

CQPadd-1a	1.	a.	What percent of students complete their final year of secondary school?
CQPadd-1b		b.	What percent of students are in the track(s) or program(s) assessed by TIMSS Advanced?
CQPadd-2a	2.	a.	How do the tracks/programs fit into the overall curriculum from the first grade through the final year, and how do they relate to university study, if at all?
CQPadd-2b		b.	How many years are students in these tracks/programs, and at which grade do they start?
CQPadd-2c		c.	How many hours (60-minute hours) of instruction per week are these tracks/programs in session?
CQPadd-2d		d.	What are the criteria for admission to these tracks/programs?
CQPadd-3a	3.	a.	How is the official curriculum for the tracks/programs assessed by TIMSS Advanced being revised?
CQPadd-3b		b.	What are the curriculum policies, including the supportive or restrictive aspects, regarding computers and calculators?
CQPadd-4a	4.	a.	At which grades are compulsory examinations given?
CQPadd-4b		b.	What is the nature and format of the examinations, and do they have an oral component?
CQPadd-4c		c.	What purpose do the examinations serve, and what are the consequences for students, if any?



