

CHAPTER 1

Developing the TIMSS Advanced 2015 Achievement Items

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Overview of TIMSS Advanced 2015

TIMSS Advanced is the only international assessment that provides essential information about achievement in advanced mathematics and physics for students in their final year of secondary school. First conducted in 1995 and again in 2008, TIMSS Advanced 2015 together with TIMSS 2015 will provide countries with a complete profile of mathematics and science learning from elementary through the end of secondary school.

The general approach to developing the TIMSS Advanced 2015 advanced mathematics and physics achievement items was similar to that used in 2008. However, in 2015 TIMSS Advanced and TIMSS were assessed together for the first time since 1995, providing 20 years of trend data for both assessments.

To provide more extensive coverage of the advanced mathematics and physics content and cognitive domains and provide an improved basis of comparison between the TIMSS and TIMSS Advanced assessments, the number of items in TIMSS Advanced 2015 was increased by approximately 30 percent from the 2008 assessments.

The TIMSS Advanced Approach to Measuring Trends

Because TIMSS Advanced is designed to measure trends, the assessments of advanced mathematics and physics cannot change dramatically from cycle to cycle. That is, TIMSS Advanced is based on a well-known premise for designing trend assessments (ascribed to John Tukey and Albert Beaton):

"If you want to measure change, do not change the measure."

However, the achievement tests also need to be updated with each cycle to prevent the assessments from becoming dated and no longer relevant to current learning goals. It is important for the content to "keep up with the times" and to be innovative. For example, TIMSS Advanced needs to reflect recent scientific discoveries and to be presented in situations consistent with students' instructional and everyday experiences.





To maintain continuity with past assessments while keeping up with current topics and technology, the TIMSS Advanced assessments evolve with each cycle. For assessing advanced mathematics and physics, TIMSS Advanced has a specific design for the steady release of items after each cycle and replacing them with newly developed items for the following cycle.

Overview of the TIMSS Advanced 2015 Achievement Items

Although the majority of the assessment items are carried forward from the previous assessment cycle to measure trends, the task of updating the instruments for each new cycle is a substantial undertaking. This was especially true, because the scope of the assessment was increased by almost one-third and TIMSS Advanced encompasses two different assessments of achievement, advanced mathematics and physics. The TIMSS Advanced 2015 advanced mathematics assessment required developing and field testing 132 new items and the physics assessment required developing and field testing 133 new items.

The Item Development Process

The TIMSS & PIRLS International Study Center at Boston College uses a collaborative process to develop the new items needed for each TIMSS Advanced cycle. A broad overview of the process includes:

- Updating the frameworks for the upcoming assessment
- Developing items and their scoring guides in accordance with the frameworks
- Conducting a full-scale field test
- Selecting the new assessment items based on the frameworks, field test results, and existing items from previous cycles
- Conducting training in how to reliably score responses to constructed response items (i.e., questions to which students provide a written response rather than choosing from a set of options)

The development process is directed and managed by the staff of the TIMSS & PIRLS International Study Center at Boston College, who collectively have considerable experience in the measurement and assessment of advanced mathematics and physics achievement. For TIMSS Advanced 2015, Executive Director, Ina Mullis, and Assistant Director of Mathematics, Kerry Cotter, managed the advanced mathematics assessment development. Executive Director, Michael Martin, and Associate Director of Science, Victoria Centurino, managed the physics assessment development. About half of the field test items were developed by the Australian Council for Educational Research (ACER) under the guidance of mathematics lead researcher, Ray Philpot and senior research fellow Ron Martin.





Also playing a key role in achievement item development were the National Research Coordinators (NRCs) designated by their countries to be responsible for the complex tasks involved in implementing TIMSS Advanced in their countries. The TIMSS & PIRLS International Study Center worked with the NRCs and experts from the countries to develop the new test items including the scoring guides for constructed response items. The NRCs also reviewed the items prior to the field test and helped select the items for the assessment after the field test.

The TIMSS & PIRLS International Study Center prepares an international version of all the TIMSS Advanced assessment items in English. Subsequently, the items are translated by participating countries into their languages of instruction with the goal of creating high quality translations that are appropriately adapted for the national context and at the same time are internationally comparable. Therefore, a significant portion of the development and review effort by NRCs is dedicated to ensuring that the test items can be translated accurately.

To provide additional subject-matter expertise and support, and assist in coordinating between TIMSS and TIMSS Advanced, the same external mathematics and science specialists consulted very closely with staff on the development activities for both TIMSS and TIMSS Advanced 2015. The TIMSS/TIMSS Advanced 2015 Chief Mathematics Consultant was Liv Sissel Gronmo, University of Oslo, ILS, Norway, and the TIMSS/TIMSS Advanced 2015 Chief Science Consultant was Lee Jones, United States.

Additional advice and guidance were provided through periodic reviews by the Science and Mathematics Review Committee (SMIRC). The SMIRC members for each TIMSS cycle are nominated by countries participating in TIMSS and provide guidance in developing the TIMSS assessments. TIMSS 2015 and TIMSS Advanced 2015 had the same SMIRC, consisting of 16 members: 6 experts in mathematics and mathematics education and 10 experts in science and science education. Additional consultants, SMIRC members Mary Lindquist and Torgeir Onstad with Ray Philpot from ACER for advanced mathematics, and SMIRC member Gerald Wheeler with Ron Martin from ACER for physics, served as advisors to assist in completing specific tasks, such as drafting updated advanced mathematics and physics content frameworks and updating scoring guides after the field test.

SMIRC members met four times for TIMSS Advanced 2015. At the 1st SMIRC meeting in Oslo, Norway (April 2013), SMIRC reviewed the advanced mathematics and physics content frameworks and developed prototype field test items. At the 2nd meeting in St. Petersburg, Russia (September 2013), SMIRC reviewed draft field test items, together with their scoring guides. At the 3rd meeting in Sofia, Bulgaria (July 2014), SMIRC reviewed field test results and made recommendations to the NRCs regarding which items to include in the 2015 advanced mathematics and physics assessments. At the final meeting in Seoul, Korea (May 2016), SMIRC conducted the TIMSS Advanced 2015 scale anchoring process. Exhibit 1.1 lists the TIMSS/TIMSS Advanced 2015 SMIRC members.





Exhibit 1.1: TIMSS/TIMSS Advanced 2015 Science and Mathematics Item Review Committee (SMIRC)

Mathematics

Kiril Bankov Sun Sook Noh

Faculty of Mathematics and Informatics College for Education
University of Sofia Ewha Womans University

Bulgaria Korea

Sean Close Torgeir Onstad

Educational Research Centre Department of Teacher Education and School

St. Patrick's College University of Olso, ILS

Ireland Norway

Khattab Mohammad Ahmad Abulibdeh Mary Lindquist National Center for Human Resources United States

Development

Jordan

Science

Jouni Viiri Vitaly Gribov

Department of Teacher Education Physics Faculty

University of Jyväskylä Moscow Lomonosov State University

Finland Russian Federation

Alice Wong Gorazd Planinšič

Faculty of Education Faculty of Mathematics and Physics

University of Hong Kong University of Ljubljana

Hong Kong SAR Slovenia

Berenice Michels Wolfgang Dietrich

National Institute for Curriculum National Agency for Education

Development Sweden

The Netherlands

Christopher Lazzaro

Newman Burdett The College Board

National Foundation for Educational Research United States

England Gerald Wheeler

Galina Kovaleva National Science Teachers' Association

Institute of Content and Methods Education United States

Russian Academy of Education

Russian Federation





Updating the Advanced Mathematics and Physics Assessment Frameworks for TIMSS Advanced 2015

Updating the TIMSS Advanced assessments for 2015 began with reviewing and modifying the assessment frameworks that specify the content to be assessed. The first two chapters of the *TIMSS Advanced 2015 Assessment Frameworks*, respectively, describe the advanced mathematics and physics frameworks in detail.

The basic structure of the TIMSS Advanced advanced mathematics and physics assessment frameworks is based on two dimensions: content and cognitive. The content domains for advanced mathematics are algebra, calculus, and geometry. For physics, the content domains are mechanics and thermodynamics, electricity and magnetism, and wave phenomena and atomic/nuclear physics.

The TIMSS Advanced advanced mathematics and physics frameworks specify several topic areas within each content domain. For example, the algebra content domain contains three topic areas: expressions and operations, equations and inequalities, and functions. The cognitive domains are the same for advanced mathematics and physics: knowing, applying, and reasoning. However, the descriptions of the cognitive skills to be assessed differ somewhat between advanced mathematics and physics.

For TIMSS Advanced 2015, the advanced mathematics and physics frameworks were updated to better reflect the curricula and standards of the countries participating in TIMSS Advanced using information from current research and initiatives in advanced mathematics and physics education. These updates were discussed by the NRCs from the participating countries at their first meeting. Following the discussion at the 1st NRC meeting, the NRCs consulted with their national experts and responded to a topic-by-topic survey about how best to update the content and cognitive domains for TIMSS Advanced 2015. Next, SMIRC reviewed and revised the frameworks. Using an iterative process, the frameworks as revised by SMIRC were once again reviewed by the TIMSS Advanced 2015 NRCs and updated a final time prior to publication.

Recommendations for updating content and cognitive domains can involve modifying content areas and their weightings (but no more than 5 percent); adding, deleting, or modifying topics within content areas to keep current with research findings and ensure that the number of topics reflects the content area weighting; rewriting to improve clarity for item writers; and perhaps combining some topic areas to reduce redundancy. New for 2015, a new section was added to the physics frameworks that describes the science practices to be addressed in physics assessments at the final year of secondary schooling or start of their STEM coursework in universities. Beyond that, there were no changes in the weighting of content areas for either advanced mathematics or physics and only minor revisions to content area topics. The TIMSS Advanced 2015 Development schedule is presented in Exhibit 1.2.





Exhibit 1.2: TIMSS Advanced 2015 Development Schedule for Achievement Items

Date(s)		Group and Activity
July – December	2012	TIMSS & PIRLS International Study Center conducted content analysis of the curricular topics described in the <i>TIMSS Advanced 2008 Assessment Frameworks</i> and <i>TIMSS Advanced 2008 International Report</i>
October	2012	Task Force proposed updates for the 2015 Assessment Frameworks, incorporating results from the content analysis (Boston, USA)
January	2013	TIMSS & PIRLS International Study Center compiled proposed updates to Assessment Frameworks in preparation for the 1st National Research Coordinator (NRC) meeting
February	2013	NRCs reviewed proposed updates to Assessment Frameworks at 1st NRC meeting (Hamburg, Germany)
March	2013	TIMSS & PIRLS International Study Center met with ACER representatives to discuss item development (Boston, MA)
March	2013	TIMSS & PIRLS International Study Center incorporated feedback from 1st NRC meeting to further refine the <i>TIMSS Advanced 2015 Assessment Frameworks</i> and surveyed NRCs online about proposed assessment topic areas and objectives
April	2013	Science and Mathematics Item Review Committee (SMIRC) reviewed proposed advanced mathematics and physics frameworks, developed innovative reasoning tasks and prototype items, and reviewed draft <i>TIMSS 2015 Item Writing Guidelines</i> at the 1st SMIRC meeting (Oslo, Norway)
May	2013	TIMSS & PIRLS International Study Center prepared final drafts of TIMSS Advanced 2015 advanced mathematics and physics assessment frameworks, incorporating SMIRC and NRC comments
May	2013	TIMSS & PIRLS International Study Center updated TIMSS Item Writing Guidelines for 2015
May	2013	NRCs reviewed TIMSS <i>Advanced 2015 Assessment Frameworks</i> and developed draft field test items using <i>TIMSS 2015 Item Writing Guidelines</i> at 2 nd NRC meeting (Amsterdam, The Netherlands)
June – August	2013	TIMSS & PIRLS International Study Center further refined draft field test items and scoring guides and continued to develop additional items to cover frameworks
July	2013	Advanced Mathematics and Physics Task Forces reviewed and edited draft field test items and scoring guides, developed additional items to cover the frameworks, and classified items into preferred and alternate sets (Boston, USA)
September	2013	SMIRC reviewed draft field test items and scoring guides at 2 nd SMIRC meeting (St. Petersburg, Russia)
September – October	2013	TIMSS & PIRLS International Study Center revised draft field test items and scoring guides to address SMIRC comments
November	2013	NRCs reviewed and approved proposed field test items at 3 rd NRC meeting (Budapest, Hungary)
November – December	2013	TIMSS & PIRLS International Study Center assembled field test items into assessment blocks
December	2013	TIMSS & PIRLS International Study Center distributed field test achievement booklets to NRCs
January	2014	TIMSS & PIRLS International Study Center collected student responses to constructed response items from English-speaking countries to develop scoring training materials





Exhibit 1.2: TIMSS Advanced 2015 Development Schedule for Achievement Items (Continued)

Date(s)		Group and Activity
February	2014	Advanced Mathematics and Physics Task Forces modified scoring guides for constructed response items based on student responses and developed scoring training materials for 4th NRC meeting (Boston, USA)
March – April	2014	Countries conducted TIMSS Advanced 2015 field test
March	2014	TIMSS & PIRLS International Study Center published <i>TIMSS Advanced 2015 Assessment Frameworks</i>
March	2014	NRCs received scoring training for TIMSS Advanced 2015 constructed response field test items at 4 th NRC meeting (Sydney, Australia)
April – May	2014	Countries submitted field test achievement data for analysis and review
June	2014	Advanced Mathematics and Physics Task Forces reviewed field test item statistics
June – July	2014	TIMSS & PIRLS International Study center assembled proposed item blocks in preparation for the 3 rd SMIRC meeting
July	2014	SMIRC reviewed proposed item blocks in conjunction with field test results at 3 rd SMIRC meeting (Sofia, Bulgaria)
August	2014	NRCs reviewed and approved item blocks for TIMSS Advanced 2015 data collection at 5 th NRC meeting (Paris, France)
September	2014	TIMSS & PIRLS International Study Center distributes materials for the TIMSS Advanced pilot test for new items
October	2014	TIMSS & PIRLS International Study Center distributed TIMSS Advanced 2015 data collection achievement booklets to NRCs
January	2015	Advanced Mathematics and Physics Task Forces review scoring guides and update scoring training materials (Boston, MA)
February	2015	TIMSS & PIRLS International Study Center updated and prepared materials for TIMSS Advanced 2015 constructed response item scoring training and distributed them to NRCs in preparation for the 6 th NRC meeting
March	2015	NRCs received scoring training for constructed response items at 6 th NRC meeting (Prague, Czech Republic)
March	2015	TIMSS & PIRLS International Study Center distributed final TIMSS Advanced scoring guides and training materials for 2015 data collection

Writing and Reviewing the TIMSS Advanced 2015 Field Test Items and Scoring Guides

The TIMSS & PIRLS International Study Center uses a collaborative process involving the participating countries to develop test items and scoring guides for the field tests. Most of the 2nd TIMSS Advanced NRC meeting in Amsterdam was devoted to a workshop for developing the field test items. The NRCs, together with experienced item writers from participating countries and staff of the TIMSS & PIRLS International Study Center, created about half of the newly developed items for the advanced mathematics and physics field tests, and the other half of the items were created by ACER.





Prior to the workshop, TIMSS & PIRLS International Study Center staff members identified the scope of the item writing task for the field test, examining the weight given to each topic in each of the updated frameworks. Considerations included the total items needed based on the percentage of weight assigned to a particular area (for example, trigonometry) in the <u>TIMSS Advanced 2015</u> <u>Assessment Frameworks</u>, and the number of topics in that area (three, for example), as well as how many items existed from previous assessments. Because the TIMSS & PIRLS International Study Center field tests twice the number of items actually required, the field test included the target number of new items needed multiplied by two. For TIMSS Advanced 2015, about 270 items were field tested (see Exhibit 1.4).

The TIMSS & PIRLS International Study Center used the updated <u>TIMSS 2015 Item Writing Guidelines</u> for the TIMSS Advanced 2015 item writing workshop. The *Item Writing Guidelines* contain general information about procedures for obtaining good measurement (for instance, items should be independent and not provide clues to the correct responses of other items) as well as specific information on how to deal with translation and comparability issues (for example, using TIMSS' fictitious unit of currency, the "zed," for any money items). The *Item Writing Guidelines* also include the necessary steps for developing scoring guides, as well as checklists for reviewing TIMSS items.

At the TIMSS Advanced item writing workshop, country representatives were divided into teams and given specific item writing assignments to ensure that enough field test items were developed in each of the content areas and cognitive processes areas specified in the frameworks. The TIMSS & PIRLS International Study Center staff and consultants used the *Item Writing Guidelines* to provide training to the teams on item writing procedures for the TIMSS Advanced assessments. Once teams had completed their item writing assignments, each team reviewed the items drafted by other teams. In addition, some teams continued to send items to the TIMSS & PIRLS International Study Center for several weeks after the item writing workshop. Exhibit 1.3 shows the number of participants in the TIMSS Advanced 2015 item writing workshop and the number of items written.

Exhibit 1.3: TIMSS Advanced 2015 Item Writing Workshop to Develop Field Test Items

Attendees						
Number of Countries	8					
Number of Country Representatives	18					
Approximate Number of Field Test Items Written at Item Writing Workshop						
Advanced Mathematics	60					
Physics	60					





Following the item writing workshop, the draft set of field test items received a thorough review by the TIMSS & PIRLS International Study Center. Reviewers included staff, the chief consultants, and consultants experienced in developing assessment items, such as those from Educational Testing Service, the National Foundation for Educational Research in England, and the Australian Council for Educational Research, as well as SMIRC members with particular item writing skills.

Finally, the proposed field test blocks were reviewed by the TIMSS/TIMSS Advanced 2015 SMIRC and NRCs prior to field test instrument production. The TIMSS & PIRLS International Study Center implemented the suggested revisions and provided the final international version of the field test booklets to the NRCs so that they could begin translating the field test materials into their languages of instruction.

The TIMSS Advanced 2015 Field Test

The TIMSS Advanced field test followed typical TIMSS procedures, where it served as a full-scale "dress rehearsal" operationally for the assessment. That is, the data collection and scoring procedures to be employed in the assessment were practiced in the field test. In addition, the field test provided important information about how well each prospective item functioned and provided a basis for selecting items for the assessment.

The field test was designed to be conducted for approximately 30 schools in each country and yield at least 200 student responses to each advanced mathematics and physics item. Generally, the samples for the field test and the assessment are drawn simultaneously, using the same random sampling procedures. This ensures that field test samples closely approximate assessment samples, and that a school is selected for either the field test or the assessment, but not both. For example, if 150 schools are needed for the assessment and another 30 for the field test, then a larger sample of 180 schools is selected and a systematic sample of 30 schools is selected from the 180 schools.

The TIMSS Advanced 2015 field test was conducted in March–April 2014. Exhibits 1.4 through 1.6 provide a detailed summary of the field test effort, including the number of students, teachers, and schools that participated, and the number of items listed by format, content domain, and cognitive domain. Approximately 2,000 student responses from 10 countries were used to evaluate the measurement properties of each field test assessment item.





Exhibit 1.4: Overview of the TIMSS Advanced 2015 Field Test

	Advanced Mathematics	Physics
Items	132	133
Responses per Item (approx.)	200	200
Participants		
Countries	10	10
Students	9,537	8,252
Teachers	465	411
Schools	266	281

Exhibit 1.5: TIMSS Advanced 2015 Number of Field Test Items by Content Domain and Item Format

Content Domain	Number of Multiple- Choice Items	Number of Constructed Response Items	Total Number of Items	Total Number of Score Points	Percentage of Score Points
	A	Advanced Mathe	matics Items		
Algebra	22	26	48	55	36%
Calculus	27	19	46	59	38%
Geometry	19	19	38	40	26%
Total	68	64	132	154	
		Physics I	tems		
Mechanics and Thermodynamics	28	26	54	57	41%
Electricity and Magnetism	15	16	31	32	23%
Wave Phenomena and Atomic/Nuclear Physics	20	28	48	49	36%
Total	63	70	133	138	



Exhibit 1.6: TIMSS Advanced 2015 Number of Field Test Items by Cognitive Domain and Item Format

Cognitive Domain	Number of Multiple- Choice Items	Number of Constructed Response Items	Total Number of Items	Total Number of Score Points	Percentage of Score Points
	Adva	anced Mathemat	ics Items		
Knowing	28	9	37	38	25%
Applying	24	27	51	62	40%
Reasoning	16	28	44	54	35%
Total	68	64	132	154	
		Physics Item	s		
Knowing	29	12	41	42	30%
Applying	16	42	58	61	44%
Reasoning	18	16	34	35	25%
Total	63	70	133	138	

Because percentages are rounded to the nearest whole number, some totals may appear inconsistent.

Developing the Materials for TIMSS Advanced 2015 Field Test Scoring Training

It is necessary to prepare scoring training materials for the newly developed constructed response field test items in advance of the field test so field test scoring can occur immediately upon completion of data collection. To provide "grist" for these materials, small samples of English-speaking first year university students were given the newly developed constructed response items in the United States and Norway. Pilot materials were completed in December 2013 and responses were gathered from students in January 2014. The goal was to collect a total of at least 50 responses to each newly developed constructed response field test item to provide example student responses in the field test scoring guides and sets of training materials.

Additionally, the United States arranged for cognitive labs in Washington, D.C. and California. Each TIMSS Advanced constructed response item was presented to approximately five students, who were observed and prompted to answer questions about the clarity, difficulty, and familiarity of the item content and format. The TIMSS & PIRLS International Study Center received the cognitive lab reports in February 2014. Exhibit 1.7 provides the number of items included in the cognitive labs and the number of student responses collected.





Exhibit 1.7: Cognitive Lab Student Responses

Advanced Mathematics Items	20
Physics Items	36
Total Items	56
Responses per Item (approx.)	5
Number of Students (approx.)	50

The TIMSS Advanced 2015 NRCs and their scoring supervisors received scoring training for the field tested constructed response items in March 2014 in Sydney, Australia, as part of the 4th TIMSS Advanced 2015 NRC Meeting. Sets of example and practice papers were created for 19 advanced mathematics items and 24 physics items. The example and practice paper sets for each item included a scoring guide, approximately 8–10 example papers illustrating the categories in the scoring guide, and approximately 6–12 practice papers so that country representatives could practice making distinctions among categories and reach agreement about how to make consistent scoring decisions across countries.

At the scoring training sessions, the trainers explained the purpose of each item and read it aloud. The trainer then described the scoring guide, explaining each category and the rationale for the score given to each example paper. After the country representatives scored the practice papers, any inconsistencies in scoring were discussed, and, as necessary, the field test guides were clarified and sometimes categories were revised.

Finalizing the TIMSS Advanced 2015 Achievement Items

Subsequent to the field test, the TIMSS & PIRLS International Study Center analyzed the TIMSS Advanced field test data and prepared almanacs containing summary item statistics for each field test item. The data almanac for an item contained, row by row for each country: the sample size, the item difficulty and discrimination, the percentage of students answering each option (multiple-choice) or in each score category (constructed response), the point-biserial correlation for each multiple-choice option or constructed response category, and the degree of scoring agreement for constructed response items.

The field test data were used by the TIMSS & PIRLS International Study Center, expert committees, and NRCs to assess the quality of the field test items. The TIMSS & PIRLS International Study Center staff members, together with external consultants, first reviewed the field test data to make an initial judgment about the quality of each item based on its measurement properties (item statistics). Items were eliminated from further consideration if they had poor measurement properties, such as being too difficult or easy or having low discrimination. Particular attention was paid to unusual item statistics in individual countries since these could indicate errors in translation.





After the item-by-item review, the TIMSS & PIRLS International Study Center staff collaborated with consultants to assemble a set of recommended assessment blocks for review by the expert committee (SMIRC). SMIRC members scrutinized the recommendations for the newly developed assessment blocks, reviewing the items and scoring guides for content accuracy, clarity, and adherence to the frameworks. In addition, the newly developed items were considered in relation to the trend item blocks for overall coherence as a complete assessment.

The SMIRC's recommendations were implemented by staff, and the assessment blocks were sent to the NRCs for review. NRCs had the opportunity to review the recommended materials in light of the field test results and within the security of their own countries. Each country also could check any unusual national results that might be an indication of translation errors and correct the translation as necessary or recommend revisions to accommodate translation. The 5th NRC meeting held in Paris, France in August 2014 was devoted to reviewing all the newly developed items. For several framework areas (e.g., optimization and rates of change in advanced mathematics) some items were necessarily revised to be less difficult for the TIMSS Advanced students. Because there were no TIMSS Advanced 2015 countries in the Southern Hemisphere, it was possible to pilot the revised items in the participating countries prior to incorporating them into the final assessments.

Distribution of TIMSS Advanced 2015 Items by Content and Cognitive Domains

Exhibits 1.8 and 1.9 present the number of trend and newly developed items as well as the number of score points in the TIMSS Advanced 2015 advanced mathematics and physics assessments. The number of items represents the number of distinct questions in the assessment, while the number of score points represents the complexity and weight given to each item.





Exhibit 1.8: TIMSS Advanced 2015 Achievement Items by Content Domain

Content Domain	Number of Trend Items in TIMSS Advanced 2015	Percentage of Trend Score Points	Number of New Items in TIMSS Advanced 2015	Percentage of New Score Points	Total Items	Achieved Percentage of Score Points	Target Percentage of Score Points
		Adva	nced Mathe	matics Items			
Algebra	12 (14)	36%	25 (29)	35%	37 (43)	35%	35%
Calculus	9 (13)	33%	25 (31)	37%	34 (44)	36%	35%
Geometry	11 (12)	31%	20 (24)	29%	31 (36)	29%	30%
Total	32 (39)		70 (84)		102 (123)		
			Physics I	tems			
Mechanics and Thermodynamics	13 (15)	44%	27 (33)	40%	40 (48)	41%	40%
Electricity and Magnetism	8 (8)	24%	20 (23)	28%	28 (31)	26%	25%
Wave Phenomena and Atomic/ Nuclear Physics	10 (11)	32%	25 (27)	33%	35 (38)	33%	35%
Total	31 (34)		72 (83)		103 (117)		

Score points are shown in parentheses.

Exhibit 1.9: TIMSS Advanced 2015 Achievement Items by Cognitive Domain

Cognitive Domain	Number of Trend Items in TIMSS Advanced 2015	Percentage of Trend Score Points	Number of New Items in TIMSS Advanced 2015	Percentage of New Score Points	Total Items	Achieved Percentage of Score Points	Target Percentage of Score Points
		Adva	nced Mathe	matics Items			
Knowing	12 (13)	33%	21 (23)	27%	33 (36)	29%	35%
Applying	17 (22)	56%	23 (28)	33%	40 (50)	41%	35%
Reasoning	3 (4)	10%	26 (33)	39%	29 (37)	30%	30%
Total	32 (39)		70 (84)		102 (123)		
			Physics I	tems			
Knowing	9 (10)	29%	22 (22)	27%	31 (32)	27%	30%
Applying	15 (16)	47%	27 (35)	42%	42 (51)	44%	40%
Reasoning	7 (8)	24%	23 (26)	31%	30 (34)	29%	30%
Total	31 (34)		72 (83)		103 (117)		

Score points are shown in parentheses.



Because percentages are rounded to the nearest whole number, some totals may appear inconsistent.

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Distribution of TIMSS Advanced 2015 Item Formats within Content and Cognitive Domains

Exhibits 1.10 and 1.11 display the number of items (and score points) by item format for each content and cognitive domain. As described in the *TIMSS Advanced 2015 Assessment Frameworks*, at least half of the total number of score points represented by all the questions should come from multiple-choice items. Most TIMSS Advanced multiple-choice items are worth one score point, although some compound multiple-choice items are worth two score points. The 2-point compound multiple-choice items are scored as all parts answered correctly as fully correct (2 score points), and most parts answered correctly as partially correct (1 score point). Constructed response items generally are worth one or two score points depending on the degree of complexity involved. The 1-point constructed response items are scored as correct (1 score point) or incorrect (0 score points), whereas 2-point constructed response items are scored as fully correct (2 score points), partially correct (1 score point), or incorrect (0 score points). Fully correct responses show a complete or deeper understanding of a task while partially correct responses demonstrate only a partial understanding of the concepts or procedures embodied in the task.

Exhibit 1.10: TIMSS Advanced 2015 Achievement Items by Content Domain and Item Format

	Multiple-Choice Items		Constructed Response Items		Total	Percentage	
Content Domain	Four Response Options	Compound	1 Point	2 Points	Total Items	of Score Points	
	Advanced Mathematics Items						
Algebra	18 (18)	1 (2)	13 (13)	5 (10)	37 (43)	35%	
Calculus	19 (19)	2 (4)	5 (5)	8 (16)	34 (44)	36%	
Geometry	19 (19)		7 (7)	5 (10)	31 (36)	29%	
Total	56 (56)	3 (6)	25 (25)	18 (36)	102 (123)		
Achieved Percentage of Score Points	5	0%	50%				
Target Percentage of Score Points	5	0%	50)%			
	Pl	nysics Items					
Mechanics and Thermodynamics	24 (24)		8 (8)	8 (16)	40 (48)	41%	
Electricity and Magnetism	17 (17)	1 (1)	7 (7)	3 (6)	28 (31)	26%	
Wave Phenomena and Atomic/Nuclear Physics	19 (19)		13 (13)	3 (6)	35 (38)	33%	
Total	60 (60)	1 (1)	28 (28)	14 (28)	103 (117)		
Achieved Percentage of Score Points	52%		48%				
Target Percentage of Score Points	5	0%	50)%			

Score points are shown in parentheses.

Because percentages are rounded to the nearest whole number, some totals may appear inconsistent.





Exhibit 1.11: TIMSS Advanced 2015 Achievement Items by Cognitive Domain and Item Format

	Multiple-C	hoice Items		tructed se Items	- Total	Percentage of Score Points
Cognitive Domain	Four Response Options	Compound	1 Point	2 Points	Items	
	Advanced	Mathematics	Items			
Knowing	25 (25)	2 (4)	5 (5)	1 (2)	33 (36)	29%
Applying	22 (22)		8 (8)	10 (20)	40 (50)	41%
Reasoning	9 (9)	1 (2)	12 (12)	7 (14)	29 (37)	30%
Total	56 (56)	3 (6)	25 (25)	18 (36)	102 (123)	
Achieved Percentage of Score Points	5	0%	50%			
Target Percentage of Score Points	5	0%	50%			
	Pl	hysics Items				
Knowing	24 (24)		6 (6)	1 (2)	31 (32)	27%
Applying	17 (17)	1 (1)	15 (15)	9 (18)	42 (51)	44%
Reasoning	19 (19)		7 (7)	4 (8)	30 (34)	29%
Total	60 (60)	1 (1)	28 (28)	14 (28)	103 (117)	
Achieved Percentage of Score Points	52%		48%			
Target Percentage of Score Points	5	0%	50	0%		

Score points are shown in parentheses.

 $Because\ percentages\ are\ rounded\ to\ the\ nearest\ whole\ number, some\ totals\ may\ appear\ inconsistent.$

TIMSS Advanced 2015 Constructed Response Scoring Training

In preparation for the main data collection scoring training, some TIMSS Advanced 2015 scoring guides were further refined or clarified based on the results of the field test. This also included a thorough review of the field test scoring training materials to ensure that the student responses were still suitable for the updated scoring guides. In some cases, example and practice sets used in the field test were expanded to further illustrate particular aspects of a scoring guide. Several new scoring training sets were also added to the training materials for items revised and piloted after the field test. For TIMSS Advanced 2015 scoring training the example and practice paper training sets included those used in TIMSS Advanced 2008 for the trend items and the updated training sets for the newly developed items selected for TIMSS Advanced 2015, resulting in 16 example and practice paper sets for advanced mathematics and 14 for physics.

The TIMSS Advanced NRCs and their scoring supervisors received scoring training led by the TIMSS & PIRLS International Study Center in March 2015 in Prague, Czech Republic as part of the $6^{\rm th}$ TIMSS Advanced 2015 NRC Meeting. Exhibit 1.12 shows the number of participants in the scoring training sessions.





Exhibit 1.12: TIMSS Advanced 2015 Scoring Training Participation

Participants	
Number of Countries	9
Number of Country Representatives	27

The Process Following Instrument Development

In general, after the participating countries received the international version of the assessment instruments, they began the process of translation and cultural adaptation (some adaptation to local usage typically is necessary even in English-speaking countries) and production of the materials for printing. At the same time, countries made final arrangements for data collection, including the host of activities necessary to obtain school participation, implement test administration, and score the responses to the tests and questionnaires (see following chapters).

