



IEA's Repeat of the Third International Mathematics and Science Study at the Eighth Grade

TIMSS 1999 Science Items:

Released Set for Eighth Grade

Overview of TIMSS

TIMSS 1999 represents the continuation of a long series of studies conducted by the International Association for the Evaluation of Educational Achievement (IEA). Since its inception in 1959, the IEA has conducted more than 15 studies of cross-national achievement in the curricular areas of mathematics, science, language, civics, and reading. The Third International Mathematics and Science Study (TIMSS), conducted in 1995-1996, was the largest and most complex IEA study to date, and included both mathematics and science at third and fourth grades, seventh and eighth grades, and the final year of secondary school.

In 1999, TIMSS again assessed eighth-grade students in both mathematics and science to measure trends in student achievement since 1995. This study was also known as TIMSS-Repeat, or TIMSS-R. The results of TIMSS 1999 were published in two companion volumes, *TIMSS 1999 International Mathematics Report* (Mullis, Martin, Gonzalez, Gregory, Garden, O'Connor, Chrostowski, and Smith, 2000) and *TIMSS 1999 International Science Report* (Martin, Mullis, Gonzalez, Gregory, Smith, Chrostowski, Garden, and O'Connor, 2000). TIMSS 1999 also included a voluntary Benchmarking Study including 13 United States of America states and 14 districts and consortia. The results were published in *Mathematics Benchmarking Report TIMSS 1999 - Eighth Grade: Achievement for U. S. States and Districts in an International Context* (Mullis, Martin, Gonzalez, O'Connor, Chrostowski, Gregory, Garden and Smith, 2001) and *Science Benchmarking Report TIMSS 1999 - Eighth Grade: Achievement for U. S. States and Districts in an International Context* (Martin, Mullis, Gonzalez, O'Connor, Chrostowski, Gregory, Smith and Garden, 2001).

Participants in TIMSS 1999

Of the 42 countries that participated in TIMSS¹ at the eighth grade in 1995, 26 availed themselves of the opportunity to measure changes in the achievement of their students by also taking part in 1999 (see Exhibit 1). Twelve additional countries participated in 1999, for a total of 38 countries. Of those taking part in 1999, 19 had also participated in 1995 at the fourth grade. Since fourth-grade students in 1995 were in eighth grade in 1999, these countries can compare their eighth-grade performance with their performance at the fourth grade, as well as with the eighth-grade performance of students in other countries.

^{1.} Results for 41 countries are reported in the 1995 international reports; Italy also completed the 1995 testing, but too late to be included.

Exhibit 1: Countries Participating in TIMSS 1999 and TIMSS 1995

Country	TIMSS 1999	TIMSS 1995 (Grade 8)	TIMSS 1995 (Grade 4)
Australia	•	•	•
Austria		•	•
Belgium (Flemish)	•	•	
Belgium (French)		•	
Bulgaria	•	•	
Canada	•	•	•
Chile	•		
Chinese Taipei	•		
Colombia		•	
Cyprus	•	•	•
Czech Republic	•	•	•
Denmark		•	
England	•	•	•
Finland	•		
France		•	
Germany		•	
Greece		•	•
Hong Kong, SAR	•	•	•
Hungary	•	•	•
Iceland		•	•
Indonesia	•		
Iran, Islamic Republic	•	•	•
Ireland		•	•
Israel	•	•	•
Italy	•	•	•
Japan	•	•	•
Jordan	•		
Korea, Republic of	•	•	•
Kuwait	-	•	•
Latvia	•	•	•
Lithuania	•	•	
Macedonia, Republic of of	•		
Malaysia	•		
Moldova	•		
Morocco	•	-	-
Netherlands	•	•	•
New Zealand	•	•	•
Norway	-		•
Philippines	•	-	•
Portugal		•	•
komania	•	•	
Russian Federation		•	-
Scotland	-	•	•
Singapore	•	•	•
	•	•	
Siovenia	•	•	•

Country	TIMSS 1999	TIMSS 1995 (Grade 8)	TIMSS 1995 (Grade 4)
South Africa	•	•	
Spain		•	
Sweden		•	
Switzerland		•	
Thailand	•	•	•
Tunisia	•		
Turkey	•		
United States	•	•	•

The TIMSS 1999 Science Test

The TIMSS curriculum framework underlying the TIMSS 1995 science test was developed by groups of science educators with input from the TIMSS National Research Coordinators (NRCS).² The content aspect of the framework represents the subject matter content of school science. The performance expectations aspect of the framework describes, in a nonhierarchical way, the many kinds of performances or behaviors that might be expected of students in school science. Working within the science curriculum framework, science test specifications were developed for TIMSS 1995 that included items representing a wide range of science topics and eliciting a range of skills from the students.

To provide as much information as possible about the nature and scope of the 1995 TIMSS achievement tests, almost two thirds of the items on the tests were released to the public. The remaining one-third were kept secure as a basis for accurately measuring trends in student achievement from 1995 to 1999. Releasing most of the 1995 items enabled more meaningful reports, both national and international, to be published and also provided information for secondary research. But it also meant that students in the TIMSS 1999 samples may have been exposed to these items, which necessitated the development of new science items for TIMSS 1999.

The major goal of TIMSS 1999 test development was to produce a test that would parallel that of TIMSS 1995 in overall structure and content. The strategy used involved treating the 1995 items as a representative sample from the "pool" of all possible items within the defined test domain and selecting new items from this "pool" with the same subdomains as the released items from TIMSS 1995. In practice, each released item was evaluated to define its

The complete TIMSS curriculum frameworks can be found in Robitaille, D.F. et al. (1993). TIMSS Monograph No. 1: Curriculum Frameworks for Mathematics and Science. Vancouver, B.C.: Pacific Educational Press.

subdomain (mathematics or science content, performance expectation, item format, and difficulty level), and a set of potential replacement items from the same subdomain was then created. This method ensured that the final test, comprising the nonreleased and replacement items, covered the same test domain as in TIMSS 1995.

The tests were developed through an international consensus involving input from experts in science and measurement specialists.³ The TIMSS Subject Matter Item Committee, which included distinguished scholars from 10 countries, ensured that the test reflected current thinking and priorities within the field of science. The items underwent an iterative development and review process with one pilot testing effort involving 31 countries. Every effort was made to help ensure that the tests represented the curricula of the participating countries and that the items did not exhibit any bias towards or against particular countries. The final forms of the test were endorsed by the NRCs of all the participating countries. The resulting test for the TIMSS 1999 students (eighth grade in many countries) contained 146 science items representing a range of science topics and skills.

Approximately one-fourth of the TIMSS items were in the free-response format, which required students to generate and write their own answers. Designed to represent approximately one-third of students' response time, some free-response questions asked for short answers, while others called for extended responses and required students to show their work. The remaining questions used a multiple-choice format. The distribution of items across content areas (as reported in the international reports) and performance expectations, as well as by item format, is presented in Exhibits 2 AND 3, RESPECTIVELY. To ensure broad subject matter coverage without overburdening individual students, TIMSS used a rotated design that included both the mathematics and science items. In accordance with the design, the mathematics and science items were assembled in 26 different clusters — labeled A through Z. The clusters were assigned to eight different booklets in accordance with the rotated design so that representative samples of students responded to each cluster.⁴ Each student completed one qo-minute test booklet containing both mathematics and science items.

Exhibit 2: Distribution of Science Items by Content Reporting Category

		Item Type		Numbor	Score Points	
Reporting Category	Multiple- Choice	Short- Answer	Extended Response	of Items		
Earth Science	17	4	1	22	23	
Life Science	28	28 7		40	42	
Physics	28	11	-	39	39	
Chemistry	15	2	3	20	22	
Environmental and Resource Issues	7	2	4	13	14	
Scientific Inquiry and the Nature of Science	9	2	1	12	13	
Total	104	28	14	146	153	

Exhibit 3: Distribution of Science Items by Performance Category

Performance Category	Percentage of Items	Total Number of Items	Number of Multiple- Choice Items	Number of Free- Response Items	Number of Score points
Understanding Simple Information	39	57	56	1	57
Understanding Complex Information	31	45	30	15	47
Theorizing, Analyxing and Solving Problems	19	28	5	23	32
Using Tools, Routine Procedures and Science Processes	7	10	9	1	10
Investigating the Natural World	4	6	4	2	7
Total	100	146	104	42	153

Garden, R. A. and Smith, T. A. (2000) "TIMSS Test Development" in M.O. Martin, K. D. Gregory, and S. E. Stemler, eds, TIMSS 1999 Technical Report, Chestnut Hill, MA: Boston College.

The TIMSS test design is documented in Garden, R. A. and Smith, T. A. (2000) "TIMSS Test Development" in M.O. Martin, K. D. Gregory, and S. E. Stemler, eds, TIMSS 1999 Technical Report, Chestnut Hill, MA: Boston College.

Item Release Policy

In accordance with IEA policy, TIMSS kept about one-half of the TIMSS 1999 items secure for future use in measuring international trends in mathematics and science achievement. The secure items are in every second cluster, starting with cluster A. All the remaining items, those in every second cluster starting with cluster B, are available for general use. This means that half of the secure items from 1995 are now being released. To facilitate their use, the released TIMSS items for TIMSS 1999 have been replicated in their entirety in this science volume and in the companion mathematics volume. As shown in Exhibit 4, this volume contains 68 science items. To provide a unique identifier for each item, the TIMSS cluster and item number is shown in the box on the right hand side of each page.

Some of the free-response items have multiple parts, indicated as A, B, or C. In addition, for some items, students were asked to provide an answer with supporting work, or to provide two reasons, examples, consequences, etc. For these items, derived variables based on the combined scores of the separate parts (A and B, or B and C) were also computed. These derived variables are indicated as D.

While the purpose of this volume is to encourage the use of TIMSS and TIMSS items, please note the IEA copyright; appropriate references to the IEA and TIMSS should be provided in your use of these items.

Item Documentation and Item Results

The TIMSS tests were prepared in English and translated into 33 additional languages. Each item is reproduced for this volume as it was presented to each of the TIMSS countries. In translating the tests or making adaptations for cultural purposes, every effort was made to ensure that the meaning and difficulty of items did not change. This process required an enormous effort by the national centers, with many checks made along the way.⁵

All of the items in this volume are science items. The mathematics items are provided in a companion volume, *TIMSS 1999 Mathematics Items: Released Set for Grade 8*

Across the top of each item, there is documentation about the item including the item label, item identification, the classification of the item by content category and performance expectation as well as information about scoring, trend status and international performance. If the item is a two-part item, the documentation for Part A is shown on the first page and the documentation for Part B is shown on the following page.

Kev. For multiple-choice items, the key for the correct answer is provided. For free-response questions, the scoring rubrics identifying categories of responses and their codes are shown next to the item. In scoring the TIMSS free-response questions, TIMSS utilized two-digit codes with rubrics specific to each item. The first digit designates the correctness level of the response. The first digit is usually a "1" designating a correct response, a "7" indicating an incorrect response, or a "9" for non-response. Sometimes, however, fully correct responses are differentiated from partially correct responses. In these instances, the fully correct responses are designated by a "2" and the partially correct responses by a "1." The second digit, combined with the first digit, represents a diagnostic code used to identify specific types of approaches, strategies, or common errors and misconceptions.

CONTENT CATEGORY. The science items were reported according to six content areas.

- Earth Science
- Life Science
- Physics
- Chemistry
- Environmental and Resource Issues
- Scientific Inquiry and the Nature of Science

Exhibit 4 indicates which items have been classified into each of the six content areas.

More details about the translation verification procedures can be found in O'Connor, K. M. and Malak, B. (2000) "Translation and Cultural Adaptation of the TIMSS Instruments", in M.O. Martin, K. D. Gregory, and S. E. Stemler, eds, TIMSS 1999 Technical Report, Chestnut Hill, MA: Boston College.

PERFORMANCE EXPECTATION. Items were classified into the following performance expectations.

- Understanding Simple Information
- Understanding Complex Information
- Theorizing, Analyzing, and Solving Problems
- Using Tools, Routine Procedures, and Science Processes
- Investigating the Natural World

INTERNATIONAL AVERAGE PERCENTAGE OF EIGHTH GRADE STUDENTS

Responding Correctly. The percent of students responding correctly to the item reflects the international average across the countries participating in TIMSS 1999. That is, first the percentage of students responding correctly to the item was calculated for each country. Next, an average was calculated across the 38 countries. For items using a partial credit scoring scheme, the percentages given are for students responding with fully correct answers.

For More Information About TIMSS

For more details about the TIMSS 1999 results and procedures, please see the following reports:

Martin, M.O., Mullis, I.V.S., Gonzalez, E.J., Gregory, K.D., Smith, T.A., Chrostowski, S.J., Garden, R.A., & O'Connor, K.M. (2000). *TIMSS 1999 International Science Report: Findings from IEA's Repeat of the Third International Mathematics and Science Study at the Eighth Grade.* Chestnut Hill, MA: Boston College.

Mullis, I.V.S., Martin, M.O., Gonzalez, E.J., Gregory, K.D., Garden, R.A., O'Connor, K.M., Chrostowski, S.J., & Smith, T.A. (2000). *TIMSS 1999 International Mathematics Report: Findings from IEA's Repeat of the Third International Mathematics and Science Study at the Eighth Grade*. Chestnut Hill, MA: Boston College.

Martin, M.O., Gregory, K.D., and Stemler, S.E., eds., (2000), *TIMSS 1999 Technical Report*, Chestnut Hill, MA: Boston College.

Martin, M.O., Mullis, I.V.S., Gonzalez, E.J., O'Connor, K.M., Chrostowski, S.J., Gregory, K. D., Garden, R. A. & Smith, T.A. (2001). Science Benchmarking Report TIMSS 1999 - Eighth Grade: Achievement for U. S. States and Districts in an International Context. Chestnut Hill, MA: Boston College.

Mullis, I.V.S., Martin, M.O., Gonzalez, E.J., O'Connor, K.M., Chrostowski, S.J., Gregory, K. D., Smith, T.A. & Garden, R. A. (2001). *Mathematics Benchmarking Report TIMSS 1999 - Eighth Grade: Achievement for U. S. States and Districts in an International Context.* Chestnut Hill, MA: Boston College.

Exhibit 4: Item Listing by Science Content Area

	Earth Science
B05	Elevation diagram of wind/temperature
D03	Contour map showing river
F05	Oxygen equipment on mountain tops
H03	Why moon shines
H04	Diagram of soil layers
J01	Earth's plates over millions of years
J06	Factor explaining seasons on Earth
J09	Life on other planets
R04	Atmospheric conditions in jets
Z02	Diagram of rain from sea

	Life Science
 D05	Sensory messages to the brain
D06	Seed development from plant part
F01	Characteristic of mammal
F03	Interpretation of senses
H01	NOT a function of blood
H02	Role of vitamins
J02	Feature shared by all insects
J07	Reason for protein in diet
L02	Large leaves on seedlings
L03	Physical characteristic of prey
L05	Wolves marking territory
L08	Complete food web
N02	Food web - effect of crop failure
N03	Bacteria to convert milk to yogurt
N05	Bone meal for plant growth
N06	Definition of tissue
N08	Mammal/lizards living in cold regions
P03	Tree growth
P04	Hibernating animals
P06	Digestion in stomach
R03A	Two outcomes of introducing new species
R03B	Two outcomes of introducing new species
R03D	Two outcomes of introducing new species
X02A	Importance of trees/sun in rain forest
X02B	Importance of trees/sun in rain forest

	Physics
B02	Energy released from car engine
B03	Greatest density from mass/volume table
B06	Color reflecting most light
D01	Light rays through magnifying glass
D02	Magnetic substances
D04	Sequence of energy changes
F02	Why light-colored clothes are cooler
H05	Energy stored in food
J04	Evaporation rate by surface area
J05	Gravity acting on rocket
J08	Sunscreen to protect against radiation
L01	Rotating forces on wheel
L04	Efficiency of machines
N01	Complete circuits
N09	Balancing 10 and 5 liter buckets
N10	Flashlights with white/black reflectors
P01	Determination of speed from graph
P02	Amount of light on wall and ceiling
R02	Appearance of red dress in green light
X01	Conversion of electrical/light energy
Z03	Heat expansion of balloons

	Chemistry
F06	Best reason for painting iron surfaces
H06	Burning wood absorbs/releases energy
J03	Compounds, molecules and atoms
L06	Filtration of mixtures
N07	Example of chemical reaction
R05	Small pieces of wood burn faster
Z01A	Galvanization of steel
Z01B	Galvanization of steel
Z01C	Galvanization of steel
Z01D	Galvanization of steel

	Environmental and Resource Issues
F04	Area where soil is washed away
L07	Effectiveness of insecticides
P05A	Two reasons for famine
P05B	Two reasons for famine
P05D	Two reasons for famine
R06	Result of global warming

	Scientific Inquiry and the Nature of Science
N04	Evaporation of vinegar and oil
P07	Replication of measurements
R01	Bacteria/mold experiment
X03	Heart rate experiment design

Layers of Earth					B01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Earth Science	Understanding Simple Information	С	1	82	Y
The picture shows the three main laye	A B C				
Where is it the hottest?					
A. Layer A	at N' is				
B. Layer B					
C. Layer C	e				
D. All three layers are the same ter	nperature.				

Energy released from ca	ir engine				B02
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Simple Information	В	1	58	Y
Most of the chemical energy relea used to move the car, but is chang A. electricity B. heat C. magnetism D. sound	sed when gasoline burns in a car engine is not ed into				

Content Ca	ategory		Performance Expectation	Item	Score	International Average Percentage of	lised in 199
Physics		0	Theorizing, Analyzing and Solving Problems	С	1	28	Y
Which o	bject listed	d in the table has th	ne greatest density?	C C	eo.	5	
	Object	Mass of Object	Volume of Object	2	5		
R I	W	11.0 grams	24 cubic centimeters		\mathbf{O}		
	X	11.0 grams	12 cubic centimeters		2		
	Y	5.5 grams	4 cubic centimeters		's		
	Z	5.5 grams	11 cubic centimeters		e?		
A. W		1	a marcia	+2			
B. X			S. S. S.	5			
C. Y				2	•		
DZ)			
D. Z		$\langle \cdot \rangle$	N1 .57				
		Í ÇO					

N. N.	~ / ·
Pulse/breathing rate aft	er exercise

Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Complex Information	С	1	87	Y

Immediately before and after running a 50 meter race, your pulse and breathing rates are taken. What changes would you expect to find?

A. no change in pulse but a decrease in breathing rate

- B. an increase in pulse but no change in breathing rate
- C. an increase in pulse and breathing rate
- D. a decrease in pulse and breathing rate
- E. no change in either

B04

Elevation diagram of wind/tem	perature				B05
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1998
Earth Science	Using Tools, Routine Procedures and Science Processes	А	1	47	Y
The diagram below shows a mountain. The prevariations or are indicated.	Hing wind direction and a both sides of the mountain $a^{\circ}c^{-14} + c^{-19} + c^{-$				

Color reflecting most light		ltom	Secto	International Average Percentage of	B06
Content Category	Performance Expectation	Key	Points	8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Simple Information	А	1	82	Y
The walls of a building are to be painted? A. White B. Red C. Black D. Pink	d to reflect as much light as possible.				

Light rays through mag	nifying glass				D01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
Physics	Understanding Complex Information	В	1	42	Y
Which diagram best shows when agnifying glass? A B C D E	hat happens when light passes through a				

Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Complex Information	С	1	72	Y
Each of the three magnets show Which of the substances could	vn has been dipped into the substance belo be coffee?				
A. A only	ite all a				
3. Bonly	S' ON NO				
C. C only		5			
		-			



Contour map showing river					D03
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Earth Science	Using Tools, Routine Procedures and Science Processes	В	1	37	Y

On the diagram, hills and valleys are shown by means of contour lines. Each contour line indicates that all points on the line have the same elevation above sea level.

(150 m) - 125 m 100 m - 12 m - 12 m - 100 m

River

100 11 10 11

25 M

LAKE



Ν

- A. Northeast
- B. Southeast
- C. Northwest
- D. Southwest
- E. It is not possible to tell from the map.



95 × 10	►•				
Sensory messages to the brain	n				D05
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	С	1	69	Y
Sensory messages are taken to the bra A. arteries and veins B. arteries and hormones C. nerves and hormones D. muscles and veins					

15 20	~				
Seed development from plant	part				D06
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	А	1	71	Y
Seeds develop from which part of a p A. Flower B. Leaf C. Root	lant?			5	
D. Stem	ernin out	5 7 7 7 7 8	esi		

Characteristic of mammal					F01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	В	1	70	Y
 A small animal called the duckbilled p characteristic of this animal shows that A. It eats other animals. B. It feeds its young milk. C. It makes a nest and lays eggs. D. It has webbed feet. 	platypus lives in Australia. Which it it is a mammal?				

Why light-colored clothes	are cooler				F02
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1998
Physics	Understanding Complex Information	А	1	65	Y
On a warm sunny day, you wibecause they A. reflect more radiation B. prevent sweating C. are not as heavy as dark D. let more air in	Il feel cooler wearing light-colored clothes				

Interpretation of senses					F03
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	А	1	65	Y
Humans interpret seeing, hearing, tast A. brain B. spinal cord C. receptors D. skin	ing and smelling in the				

Area where soil is washed awa	ay				F04
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Environmental and Resource Issues	Understanding Complex Information	D	1	68	Y
 Rain and running water can wash away likely to be washed away? A. A sloping area with bushes B. A flat area with grasses C. A flat area that is barren D. A sloping area that is barren 	soil. From which area is soil most				

Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
Earth Science	Understanding Complex Information	А	1	79	Y
 Why do mountain climbers us highest mountains? A. There is less oxygen in B. There is little nitrogen i C. There is a hole in the ox D. There is no air at the to 	se oxygen equipment at the top of the world the air at great heights. in the air at great heights. zone layer. p of very high mountains.				

best reason for painting from	r Sunaces				F06
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1998
Chemistry	Understanding Simple Information	Е	1	67	Y
 Paint applied to an iron surface prevent the following provides the best reason? A. It prevents nitrogen from coming B. It reacts chemically with the iron. C. It prevents carbon dioxide from c D. It makes the surface of the iron si E. It prevents oxygen and moisture for the iron si 	s the iron from rusting. Which ONE of in contact with the iron. oming in contact with the iron. noother. from coming in contact with the iron.				

NOT a function of blood					H01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	А	1	70	Y
 Which of these is NOT a function of A. Digesting food B. Protecting against disease C. Carrying waste materials away D. Carrying oxygen to different p 	y from the cells warts of the body				

Role of vitamins	Role of vitamins					
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199	
Life Science	Understanding Simple Information	D	1	78	Y	
 What are vitamins? A. Substances that break down for B. Bacteria that people get when the second seco	od they eat some foods rom protein small amounts in order for their bodies to					

why moon shines		ltom	Score	International Average Percentage of	H03
Content Category Pe	erformance Expectation	Key	Points	8th Grade Students Responding Correctly	Used in 1995
Earth Science U	nderstanding Simple Information	А	1	81	Y
 The Moon produces no light, and yet it s A. The Moon reflects the light from t B. The Moon rotates at a very high sp C. The Moon is covered with a thin lateral sector of the se	shines at night. Why is this? the Sun. peed. ayer of ice.			5	
D. The Moon has many craters.	marciale onnerciale	12	es,		

Diagram of soil layers	s				H04
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Earth Science	Understanding Complex Information	А	1	48	Y
Which layer in the diagram Layer A Layer B Layer C Layer D	contains the most organic material?				
B. Layer B	KOY NOX	2			
C. Layer C					
D. Layer D	Ŷ				

Energy stored in food					H05
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Simple Information	В	1	24	Y
People get energy from the food they eat. come from? A. Fertilizers B. The Sun C. Vitamins D. The soil	Where does the energy stored in food				

15 × 10	~ •				
Burning wood absorbs/releas	es energy				H06
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Chemistry	Understanding Simple Information	А	1	55	Y
If you are burning wood, the reaction will A. release energy B. absorb energy C. neither absorb nor release energy D. sometimes release and sometimes a of wood	bsorb energy, depending on the kind				

Earth's plates over million	s of years				J01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Earth Science	Understanding Simple Information	С	1	75	N
 Which BEST describes the movement over millions of years? A. They moved for millions of year B. They stayed the same for million C. They have been continually modeling D. They have never moved. 	t of the plates that make up Earth's surface ars but have now stopped. ons of years but are now moving.				

95 20	~ •				
Feature shared by all insects					J02
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	А	1	49	N
 What feature is shared by ALL insects A. External skeleton B. Two pairs of wings C. Jumping legs D. Stinging mechanism 					



Evaporation rate by surface area					J04
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Complex Information	С	1	84	N
A student put 100 mL of water in each of the open containers and let them stand in the sun for one day. Which container would probably lose the most water due to evaporation?		J	e0	5	

,

В.

D.

Α.

C.
Gravity acting on rocke	et				J05
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Simple Information	D	1	36	N
The drawings show a rocket being launched Position 2 Position 1 In which of the three positions does gravity a A. 3 only	from Earth and then returning.				
B. 1 and 2 only					
D. 1, 2 and 3	Q				

Factor explaining seasons	on Earth				J06
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Earth Science	Understanding Complex Information	С	1	26	N
 Which of the following is an import on Earth? A. Earth rotates on its axis. B. The Sun rotates on its axis. C. Earth's axis is tilted. D. The Sun's axis is tilted. 	ant factor in explaining why seasons occur				

Reason for protein in c	liet				J07
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	С	1	33	Ν
The BEST reason for including source of A. energy for the body B. fiber for digestion C. raw materials for cell grow D. vitamins for fighting disea	protein in a healthy diet is because it is the main wth and repair ise				

Sunscreen to protect against	radiation				J08
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Simple Information	D	1	62	N
Sunscreen is used to protect the skin from radiation?	om exposure to which type of solar				

ife on other plane	ets					J09
ontent Category	Perfor	mance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
Earth Science	Theor Proble	izing, Analyzing and Solving	Rubric	1	66	N
Diana and Mario were science teacher gave th table shows these data.	discussing what it might be cm data about Earth and ar	e like on other planets. Their n imaginary planet Proto. The	No	te: A correc makes it less, not given cre reason is	t response must clearly indicate the reason why a condition listed in hard for humans to live on Proto. Responses referencing insufficien enough, etc.) oxygen with or without explicitly mentioning breathin edit (Code 10) due to the assumption of common knowledge. If more given, assign the code corresponding to the first correct reason.	the table t (too little, g will be e than one
	Earth	Proto		de Response	e Item: S022081	
)				Correct Re	esponse	
Distance from a star like the Sun	148 640 000 km	902 546 000 km		Examp	ples: People could not survive on Proto because there is not enough oxy There is only 5% oxygen and that is not enough to survive.	1). gen to breath.
Atmospheric pressure at	101 325 Pa	100 Pa		1 States tha or effects	at the atmospheric pressure would be too low with an explanation based on of lower boiling point, etc.	low air/oxygen levels
surface of planet				ple: The atmosphere is too thin, so we cannot breath.		
Atmospheric conditions				2 States tha	tt there is no ozone layer to protect people (against star's UV radiation).	
• gas components	21% oxygen 0.03% carbon dioxide	5% oxygen 5% carbon dioxide		Exam	ples: There is not enough ozone on Proto to give humans adequate prote No protection (from Sun) by an ozone layer.	ection from UV rays.
	78% nitrogen	90% nitrogen		3 States tha	at no cloud cover means no (low) water.	
1			1X	Exam	ple: Proto may not have any water on it since it lacks clouds.	
• ozone layer	yes	no		4 States tha	tt is too cold (due to distance from the star).	
 cloud cover 	ves	no		Exam	ples: Proto is too far from the star, and therefore it would be very cold. People would freeze to death on Proto.	
				9 Other cor	rect.	
				Incorrect F	Response	
			7	0 Merely re	epeats information in table and/or stem with no explanation.	
Proto if it existed. Expl	ain your answer.	e difficult for humans to live on	D'	Exam	ples: Proto has no ozone layer. The pressure is too low to survive. The oxygen is 5% and the nitrogen is 90%.	
			7	1 States tha	at it is too hot due to no ozone layer.	
•		N		Exam	ple: Without an ozone layer the planet would heat up too much.	
	(O)		7	2 States tha	at there is little (no) gravity (confuses atmospheric pressure with gravity).	
				Exam	ples: People would float on Proto because the pressure is too low. There is not enough pressure to keep people on the ground	
	▼			9 Other inc	correct (including crossed out/erased, strav marks, illegible, or off task)	
				Nonrespon	ise	

Rotating forces on whe	el				L01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Complex Information	D	1	62	N
A uniform wheel is free to rotate on its axle at its of forces in the same plane. Each force has the same In which case will the wheel rotate? A. $5N \rightarrow 0$ $5N \rightarrow 5N$ B. $5N \rightarrow 0$ $5N \rightarrow 0$ $5N \rightarrow 0$	enter. It is acted on by two size, equal to 5N (Newtons).	e ur			
$C. \qquad 5N \longleftarrow 5N$	item mercui	et x	Kor		
D. 5N • • • • 5N	for withis	01.			
E. 5N - 5N	peti				

Large leaves on seedlings					
ontent Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
.ife Science	Understanding Complex Information	D	1	72	Ν
 What is the primary function of the a forest? A. To provide shade for the root 3 To get rid of excess water that C. To allow for leaf damage by it 	large leaves found on seedlings growing systems t is entering through the roots			5	
D. To gather as much light as po	ssible for photosynthesis		es.		

15 m	~ *				
Physical characteristic of prey	Performance Expectation	ltem	Score	International Average Percentage of	L03
Life Science	Understanding Complex Information	A	Points	37	N
 Which one of the following characteristics that are preyed on by other mammals for for A. Eyes on the sides of the head B. Teeth that are long and pointed C. Claws on the feet D. Ears that cannot move 	s most likely to be found in mammals od?				

ontent Category	Perforr	nance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 19
hysics	Theoriz Proble	zing, Analyzing and Solving ms	Rubric	1	31	N
Iachine A and Machine B ar nows what volume of water asoline each of them used.	e each used to pump w each machine removed	ater from a river. The table in one hour and how much	Note:	A correct resp energy efficie water pumpec Responses ba water pumpec as incorrect ((computationa	ponse must identify B and include an explanation based on the ncy (ratio of energy output to energy input) that compares the l for an equivalent volume of gasoline used for the two machine sed ONLY on comparing the amount of gasoline used OR the l by the machines without considering the ratio of water/gasoli Codes 70 and 72). No credit is lost for missing/incorrect units l errors, provided the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and explanation are given by the machine and the correct conclusion and the correct conclusion and the correct conclusion are given by the correct conclusion and the correct conclusion are given by the correct conclusion and the correct conclusion are given by the correct conclusion and the correct conclusion are given by the correct conclusion.	concept of volume of nes. amount of ne are scored or for minor iven.
	Volume of Water	Gasoline Used	Code	Response	Item: \$022017	
	(liters)	(liters)	10	B. With correc	se t explanation based on the concept of energy efficiency (B uses less	gasoline than A fo
Machine A	1000	1.25	0)))	equivalent volu Examples:	 ane of water pumped). B. Because it uses 1L of gas per 1000L of water and A used 1.25L. B. Because it uses less gasoline per liter of water. B. Because it can pump the same amount of liters using less eas. 	for 1000L of wate
Machine B	500			ncorrect Respo	nse	
			70	B. It uses less g Examples:	 gasoline (no comparison of efficiency based on volume of water pum B. It used .5L of gas in an hour, and A used 1.25L in an hour. B. Its uses less gas in an hour. B. The engine used .75L less gas. 	nped).
Which machine is more effective	fficient in converting th	e energy in gasoline to work	? 71	B. Other incorr	ect/inadequate or no explanation.	
Answer:	· · · ·	an ou	72	A. It removes a Examples:	nore water in 1 hour (no comparison of efficiency based on gas used A. It pumps more water. A. It pumps 1.25 liters and B only pumps 0.5 liters. A. It pumped 500L more than B.).
) Explain your answer.			73	A. Other incorr	rect/inadequate or no explanation.	
			79	Other incorrect	(including crossed out/erased, stray marks, illegible, or off task).	
		N	99	onresponse BLANK		

Wolves marking territor	y				L05
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	С	1	60	N
 When male wolves place their scoorder to A. attract female wolves B. attract prey C. mark their territory against D. mark the location of food s 	ent on trees, they most likely are doing this in other wolves upplies				

Filtration of mixtures					L06
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Chemistry	Using Tools, Routine Procedures and Science Processes	В	1	39	N
Filtration using the equipment shown al materials? A. A mixture of salt and pepper B. A mixture of pepper and water C. A mixture of oxygen and water D. A solution of silver nitrate in wat E. A solution of sugar in water	Filter Paper Funnel				



Effectiveness of insecticides						
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995	
Environmental and Resource Issues	Understanding Complex Information	В	1	48	Ν	

Insecticides are used to control insect populations so that they do not destroy crops. Over time, some insecticides become less effective at killing insects, and new insecticides must be developed. What is the most likely reason insecticides become less effective over time?

- A. Surviving insects have learned to include insecticides as a food source.
- B. Surviving insects pass their resistance to insecticides to their offspring.

- C. Insecticides build up in the soil.
- D. Insecticides are concentrated at the bottom of the food chain.

Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Complex Information	Rubric	1	55	N
An incomplete food web has been drawn for the empty circles with the number of the Remember that the arrows represent energy the user. 1) Caterpillar 2) Corn 3) Hawk 4) Snake Mo Sunlight Oak tree Oak tree Oak tree Oak tree	or you. Complete it by filling in each e correct animal or plant from the list. y flow and go from the provider to	Sunligh Note: 1 Code 1	Chere are two orresponds to nd snake (4) Response our placed co tiagram above Same as with C correct Respon Other incorrect Incorrect BLANK	2 Corn Mouse A snake A sna) hawk (3) awk) as shown in the shown in t

Complete circuits					N01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Complex Information	С	1	64	N
The following diagrams show a battery and a bulb connecte various materials.	bulb 2 Bulb 2 astic spoon Bulb 4			E.A.	
		et '	Kol		

Food web - effect of cr	op failure				N02
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Theorizing, Analyzing and Solving Problems	Rubric	1	26	N
Corn	Hawk	No	te: A correct change ir relationsl decrease effect on correspon	t response must include a feasible explanation directly relating the pred a robin population to the effect of corn crop failure on prey/predator hips indicated in the food web. Responses do not have to use the specif , increase , and same , as long as the explanation is clear with respect to the robin population. If more than one effect is given, assign the code naing to the first correct explanation.	icted ic terms the
			ode Response	Item: S022141	
	(Snake)	_	0 Robin por	pulation may decrease . Explanation based on predators (snakes/hawks) eating	more robins if
Sunlight			mice die. Examp	ples: Goes down. The mice would starve and the snake would eat the robins There would be less robins because the mouse population would decre (and/or hawks) would eat more of the robins.	ase and the snakes
			1 Robin pop	pulation may increase. Explanation based on predators (snakes/hawks) dying	due to lack of food
			Examp	ples: It would go up because the snakes die if the mouse starves.	
	Robin		2 Robin por	pulation would stay the same with a feasible explanation.	wks) to eat them.
(Oak tree) —		ιQ	Examp	De: It would not change because the mouse would find other grain to eat so be unaffected	o the snake would
			9 Other acc	eptable explanation.	
			Incorrect R	Response	
Look at the food web above. I	f the corn crop failed one year what would most		0 Robin pop prey/preda	pulation would decrease. Incorrect explanation based on robins starving if sna ator relationship).	kes die (confuses
likely happen to the robin pop	ulation? Explain your answer.		Examp	ples: Decreases because there are less snakes to eat. When corn dies, mice die, then snakes, then robins starve.	
•	5	7	1 Robin pop	pulation would decrease. Incorrect explanation based on the robin needing con	n to survive.
	$\mathbf{N} = \mathbf{O} \mathbf{i} \cdot \mathbf{x} \mathbf{N} \mathbf{i} \cdot \mathbf{N}$		Examp	ple: Decrease because they need the corn.	
		7	2 Robin pop survive or	pulation would stay the same . Incorrect explanation based on the robins not ner r not being connected to corn in the food web. (Does not consider the effect of	eding corn to predators.)
			Examp	ples: Nothing because the robin only eats insects. Nothing would happen. The corn is on a different chain in the food we	b.
		7	3 Mentions	only that the whole food web will be upset and/or all the animals will die.	
			Examp	ple: The whole food web would erupt and everything would die.	
		7	9 Other inco	orrect (including crossed out/erased, stray marks, illegible, or off task).	
			Nonrespons	se	
		9	9 BLANK		

Sacteria to convert milk to	yogun	lácios	Coord	International Assessment Person taxes of	NU3
Content Category	Performance Expectation	Key	Score Points	8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	А	1	54	N
Which of the following organism A. Bacteria B. Protozoa C. Viruses	s are used to convert milk to yogurt?			5	
D. Algae	ten marcial		esi		

93 201	~ •				
Evaporation of vinegar and oil					N04
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Scientific Inquiry and the Nature of Science	Investigating the Natural World	с	1	48	N
 Two open bottles, one filled with vinegar an a window sill in the Sun. Several days later ino longer full. What can be concluded from A. Vinegar evaporates faster than olive o B. Olive oil evaporates faster than vinega C. Both vinegar and olive oil evaporate. D. Only liquids containing water evaporate E. Direct sunlight is needed for evaporate 	d the other with olive oil, were left on it was observed that the bottles were this observation? il. ar. tte. ton.				

Bone meal for plant growt	th				N05
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	В	1	56	N
Some plants grow better if bone mear roots. What does bone meal supply f A. Energy B. Minerals C. Vitamins D. Carbon dioxide E. Water	al (ground-up bones) is spread around their to plants that makes them grow better?				

Definition of tissue					N06
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Simple Information	А	1	41	N
 Tissues are found in living things. A. A group of cells with simila B. A group of cells with difference. C. A group of organelles contants D. A group of substances that in the second secon	What is the definition of a tissue? r structure and function ent structure and function ined inside a cell make up the walls of a cell				

Example of chemical reaction	~ •				N07
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Chemistry	Understanding Simple Information	с	1	49	N
 Which is an example of a chemical re A. Water boiling B. Sugar dissolving C. Nails rusting D. Wax melting 					

Mammal/lizards living in cold	regions				N08
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Complex Information	D	1	40	N
 Which statement best explains why mamm the world but lizards are not? A. Both mammals and lizards are cold-t them warm. B. Both mammals and lizards are warm they shed their skin. C. Since mammals, but not lizards, are will adjust to match the external tem D. Since mammals, but not lizards, are body temperature using heat from me 	als are found in very cold regions of blooded, but mammals have fur to kee -blooded, but lizards get too cold whe warm-blooded, their body temperature berature. warm-blooded, they will maintain thei etabolic processes.				

Balancing 10 and 5 liter buc	kets				N09
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Theorizing, Analyzing and Solving Problems	D	1	71	N
Which picture shows the best way for the man to water and a five-liter bucket of water? A. I) IIIERS I) IIIERS B. I) IIIERS C. C. C. I) IIIERS IIIER	balance a ten-liter bucket of				

Content Category Performance Expectation Itim Score Points International Average Percentage of ath Grade Students Responding Correctly Used in 1 Physics Theorizing, Analyzing and Solving Problems Rubric 1 39 N Physics Theorizing, Analyzing and Solving Problems Rubric 1 39 N . Roddy and Stephanic each make a flashlight using identical batteries and bulbs. Net: Accord response must identify Roddy's and include an explanation based on the relative relativity of the when and black cardboard. Credit is given both for responses communicating this concept using both for responses communicating the subar of for the response communicating the subar of for the re	Flashlights with white/	black reflectors				N10
Physics Theorizing, Analyzing and Solving Problems Rubric 1 39 N Roddy and Stephanie each make a flashlight using identical batteries and bulls. Image: Control response must identify Roddy's and include an explanation based on the inflare reflective of the white cardboard and/or the higher reflective of the white cardboard and/or the higher reflective is made of black cardboard. They then add cardboard reflectors to their flashlights as shown below. Roddy's reflector is made of black cardboard and Stephanie's reflector is made of black cardboard and Stephanie's reflector is made of black cardboard. Image: Stephanie's reflector is made of black cardboard and Stephanie's reflector is made of black cardboard. White reflector black reflector Image: Stephanie's reflector is made of black cardboard in the kight reflector is made of black cardboard in the kight reflector is made of black cardboard. Image: Stephanie's reflector is made of black cardboard in the kight reflector is made of black cardboard. Note: Roddy's Hashlight Stephanie's Flashlight Image: Stephanie's Flashlight The flashlights are then switched on: Stephanie's Flashlight Image: Stephanie's The kight will want cardboard. 1 Roddy's learne white reflector is the kight cardboard. Stephanie's Flashlight 1 Roddy's learne white reflector is the kight cardboard. Roddy's learne white advace reflector. 1 Roddy's leareflector is the white cardboard. Roddy	Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
Roddy and Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and bulk. Image: Stephanie each make a flashlight using identical batteries and stephanies is the stephanies in the stephanies is the stephanies in the stephanies is the stephanies in the stephanies is the stephanies is the stephanies in the stephanies is the stephani	Physics	Theorizing, Analyzing and Solving Problems	Rubric	1	39	N
reflector is made of white cardboard and Stephanie's reflector is made of black cardboard. white reflector black reflector complex	. Roddy and Stephanie each n	nake a flashlight using identical batteries and bulbs.	Note:	A correct re relative refl explicitly m absorptance using less sr Response Correct Respo Roddy's. Wi	esponse must identify Roddy's and include an explanation based of ectivity of the white and black cardboard. Credit is given both for nentioning the higher reflectance of the white cardboard and/or the e of the black cardboard as well as responses communicating this of cientific terminology. Item: S022049 onse th correct explanation based on the higher reflectivity of the white cardbo	on the responses higher concept
Roddy's Flashlight Stephanie's Flashlight The flashlights are then switched on. a) Which flashlight shines more light on a wall two meters away? (check one) 19 Other correct. 10 Roddy's (white reflector) Roddy's (white reflector) 11 Stephanie's (black reflector) 12 Stephanie's (black reflector) 13 Stephanie's (black reflector) 14 Other correct. 15 Other correct. 16 Roddy's White reflector) 17 Stephanie's (black reflector) 18 Stephanie's (black reflector) 19 Other correct. 19 Other correct. 10 Roddy's White reflector) 11 Stephanie's (black reflector) 12 Stephanie's (black reflector) 13 Stephanie's (black reflector) 14 Stephanie's (black reflector)	reflector is made of white ca cardboard. white reflector	rdboard and Stephanie's reflector is made of black		reflectivity/ reflectivity. Example: Roddy's. Ex explicitly ref Example:	higher absorption of the black cardboard). [Explicitly refers to absorpti s: Roddy's. Because light reflects better off lighter colors. Roddy's. Roddy's does not absorb as much as Stephanie's. Roddy's. Because white reflects light and black absorbs it. Roddy's. Dark colors absorb the light so more light would be absor flashlight. Roddy's. Stephanie's reflector would absorb the light and not reflect planation based on the concept of higher reflectivity but using other term fer to absorption/reflection properties.] S: Roddy's. The light will bounce off something brighter like the white	on and/or bed by Stephanie's et it onto the wall. hinology. [Does not reflector.
The flashlights are then switched on. 19 Other correct. a) Which flashlight shines more light on a wall two meters away? Roddy's with an inadequate/incorrect or no explanation. Check one) Roddy's (white reflector) Stephanie's (black reflector) Stephanie's (black reflector) Stephanie's (black reflector) 71 Stephanie's (black reflector) 73 Other incorrect (including crossed out/erased, stray marks, illegible, or off task). Nonresponse 00 Bl ANK	Roddy's Flashlight	Stephanie's Flashlight		So.	Roddy's. White reflector throws off light better than black. Roddy's. Because black draws the light and white repels it. Roddy's. The light gets defined more by the white one. Roddy's. More light shines off a white surface.	
 a) Which flashlight shines more light on a wall two meters away? (check one) Roddy's (white reflector) Stephanie's (black reflector) Stephanie's (black reflector) Nonresponse Nonresponse Nonresponse 	The flashlights are then swit	ched on.	19	Other correc Incorrect Res	t. ponse	
Roddy's (white reflector) Stephanie's. With or without explanation. Examples: Stephanie's. The black reflector is better. Stephanie's. Black absorbs light and heat, white deflects it. Stephanie's. The light will shine through the white reflector. 79 Other incorrect (including crossed out/crased, stray marks, illegible, or off task). Nonresponse 00 PLANK	a) Which flashlight shines (check one)	nore light on a wall two meters away?	70	Roddy's with Example.	 h an inadequate/incorrect or no explanation. s: Roddy's. You can see the light with the white cardboard. Roddy's. White cardboard intensifies the light. Roddy's. Far away. Roddy's. Its white. 	
Stephanie's (black reflector) 79 Other incorrect (including crossed out/erased, stray marks, illegible, or off task). Nonresponse 00 DLANK	Roddy's (white refl	ector)	71	Stephanie's. Examples	With or without explanation. s: Stephanie's. The black reflector is better. Stephanie's. Black absorbs light and heat, white deflects it. Stephanie's. The light will shine through the white reflector.	
Nonresponse	Stephanie's (black	reflector)	79	Other incorre	ect (including crossed out/erased, stray marks, illegible, or off task).	
				Nonresponse		

Determination of spee	d from graph				P01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Theorizing, Analyzing and Solving Problems	D	1	54	Ν
The graph shows the progress made in the graph shows the progress made in the progress made i	by a car traveling along a straight road.				
A. 25 kilometers per hour	in the with is				
B. 50 kilometers per hour	40° - 10°				
C. 75 kilometers per hour	er.				
D. 100 kilometers per hour	Ŷ				

Amount of light on wall a	nd ceiling				P02
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
Physics	Theorizing, Analyzing and Solving Problems	Rubric	1	24	N
James turns on a flashlight in his bed away to produce a small circle of ligh two meters away to produce a larger a) Does more light reach the ceiling (Check one) Yes No b) Explain your answer.	room and shines it on his wall one meter at. He then shines the flashlight on his ceiling circle of light. than the wall?		Note: A corr wall b identifi that im explici the ster that the on mo- Respon- receive Code Respon- Correct 1 10 No. Ex distance Exa 11 No. Ex distance Exa 12 No. Sta distance Exa 19 No. Other 10 No. Sta distance Exa 19 No. Other 10 Exa 19 No. Other 10 Exa 10 Exa 10 Exa 10 Exa 11 No. Sta 12 No. Sta 12 Exa 13 Exa 14 Exa 15 Exa 15 Exa 16 Exa 17 Exa 17 Exa 18 Exa 19 No. Other 18 Exa 19 No. Other 18 Exa 19 No. Other 19 Exa 10 Exa 11 Exa 10 No. Sta 10 Exa 10	ect response is based on the same amount of light reaching both the ceiling at the being more spread out (less bright) on the ceiling. Correct responses must y NO and include an explanation that states that the light is the same (Code dicates that the light is just more spread out (less bright) on the ceiling with the stating same (Code 11). If the explanation merely repeats information the mit is scored as incorrect (Code 71) even if NO is checked. If a response in the same that a greater distance to receive the correct Code 1 is ess that indicate less light at a greater distance to receive the correct Code 70. Item: S022043 Response plains that the same amount of light reaches the wall and ceiling. (May also refer to read out on the ceiling of less concentrated/focused/bright). mples: No. It is going to be the same amount of light because James is using the No. The light might be bigger but will not be as bright. They are equal. No. The isguing to be the same amount of light because James is using the No. The light might be bigger but will not be as bright. They are equal. No. The isguing that the light is the same.) mple: No. It is going to be the ceiling because it spread out (less bright) at a e. (Does not explicitly state that the light is the same.) mple: No. It only looks bigger because it spreads out more as it gets farther awa plains that the ss light reaches the ceiling but will not be it more of the light is soaked bere correct explanation. It Response there correct explanation. It Response the correct character the ceiling with inadequate explanation related to distance to include explanation of less light due to air absorption related to distance to include explanation of less light due to air absorption related to distance to the ceiling is further than the wall is so there is less light. The ceiling is further than the wall is so there is less light. The reling is further than the wall is so there is less light. The ceiling is further than the wall is or the wall and if y it makes a small c	and the 10) or 10) or 10) at is in dicates based 2. 2. should light being same flashlight. greater ty. a greater ty. from source.). light. bhrase the ou move close

ree growth					P03
content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
life Science	Theorizing, Analyzing and Solving Problems	Rubric	1	41	N
Ethan hammered a nail into the trunk of the same height from the ground and grown to a height of 22 meters.	of a young tree. Explain why the nail was d twenty years later even though the tree	Note:	A correct resp of stems/bran- diameter. Re- included.	ponse is based on trees increasing in height as a result of grow thes (apical meristem) and trunk growth only resulting in incr sponses should be scored as correct if either of these two factor	th at the tips eased ors are
		Code Code 10	Response orrect Respon Mentions that t	Item: S022258 se trees grow in height at the tips of stems/branches. (May also mentio	n trunk growth
	, ot i		Examples:	lameter.) Trees grow at the bottom, but the bottom only gets wider. The bra taller. Because the tree grows from the top of the branches The increased height was because the top of the tree grew, not the	nches grow wider and e bottom.
	and al		Mentions ONL the stem or bra <i>Examples:</i>	Y that the trunk grows in width or diameter but not height (without anches). The trunk size will either expand (get fatter) or grow in width, but Trunks are the only parts that do not grow upwards. Because the trunk gets thicker not higher.	mentioning growth o
		19	Other correct.		
		In 70	correct Respo	onse the trunk does not grow (is doed)	
	xer an ut		Examples:	The trunk had stopped growing. The tree trunk was probably not growing the branches there. He hammered the nail into the trunk of the tree which does not gr	ow.
in is		71	Mentions that t Examples:	the nail stops or prevents growth. Because the nail stopped it from growing at that certain part. The tree will not grow on that side.	
	s all ss	79	Other incorrect	t (including crossed out/erased, stray marks, illegible, or off task).	
) J J		99 S	onresponse BLANK		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DEANX		

nibernating animals		Itom	Score	International Average Percentage of	P04
Content Category	Performance Expectation	Key	Points	8th Grade Students Responding Correctly	Used in 1995
Life Science	Understanding Complex Information	D	1	48	N
 Animals hibernate to survive cold weather following occurs in animals when they his of their blood stops circulating. B. Their body temperature increases. C. Their body fat remains constant. D. Their rate of metabolism decreases 	er and poor food supplies. Which of t ibernate?				

Content Category	Performance Expectation	ltem Kev	Score	 International Average Percentage of 8th Grade Students Responding Correctly 	Used in 199
Environmental and Resource Issues	Understanding Complex Information	Rubric	2	42	N
What are two reasons why famine (a g	great shortage of food) occurs?		A, B: Code Note: Each How idea Shou Code Resp Correct Correct Correct Correct Men E 12 Men E 13 Men E 14 Men E 14 Men E 15 Men E 19 Othe T17 Resp 79 Othe Space Sp	s for each reason of the two reasons must be coded separately. The same code can be used two ever, fif the reasons described are essentially the same, or an extension of the a Code 79 should be given to the second one. If only one reason is given, a d be given for the second reason. Torse Tem: S022277 Temspone Tem: S022277 The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers may have tried to raise too many animals on the land. The farmers because of disease of the crop. Plagues. There may be too many people living in that area. There may be too many people living in that area. There may be too many people living in that area. The soil was polluted. The farmer cours when you are hungry. The farmer cours when you are hungry. The farmer cours when you are hungry. The sources of the source of tood (or other responses rela	ice. same Code 99 techniques). n, drought, of famine).

ntent Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
e Science	Understanding Complex Information	Rubric	1	41	N
hat digestive substance is fo	ound in the stomach? What does it do?	Note:	To receive co the stomach (description of correct (code	de 10 or 11, a response must name a specific digestive subst enzyme, hydrochloric acid, or gastric juices) with or without f its function. A general response related to "acid" will be ac 12), but an incorrect acid will be scored as incorrect (code 7	ance found in a full cepted as 0).
		Code	Response	Item: \$022158	
			orrect Respon		
		10	(particles) or p	e, nyurochiorie acid or gastrie juices with an explanation based on rotein.	breaking down lood
			Example:	The enzymes in the stomach dissolve the food so it can be absor There is hydrochloric acid in the stomach that breaks down the The gastric juices break the food into smaller pieces.	bed. food.
		11	Names enzyme	e, hydrochloric acid or gastric juices without a complete explanation	n.
		12	Names acid wi	ith or without a complete explanation (does not explicitly name hyd	lrochloric acid).
		19	Other correct.		
		70	Names an inco	urse acid not involved in digestion in stomach (lactic acid amino)	acid sulfuric acid e
		71	Names a substa bacteria, intest	ance (or body part) not found in the stomach but involved in digest ines, etc.).	ion (saliva, bile salts
		72	Mentions diges	sting (breaking down) food but no specific substance or body part	s named.
		79	Other incorrect	t (including crossed out/erased, stray marks, illegible, or off task).	
		N	onresponse		
		99	BLANK		
	x .N .S				
· · · · · · · · · · · · · · · · · · ·					

Replication of measurements					
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Scientific Inquiry and the Nature of Science	Understanding Simple Information	С	1	40	N
The primary reason scientists repeat the experiments is so that they can A. check that the equipment is work B. list all the results in a table C. estimate experimental error D. change the experimental condition	e measurements they take during				

Bacteria/mold experiment					R01
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Scientific Inquiry and the Nature of Science	Investigating the Natural World	В	1	35	N
 Alexander Fleming noticed that bacteria groups and that was growing on the same report: "The mold may be producing a subsistatement is best described as A. an observation B. a hypothesis C. a generalization D. a conclusion 	owing on a plate of agar did not grow e plate. He wrote in his laboratory tance that kills bacteria." This				

12 20	~ •				
Appearance of red dress in gr	een light		-		R02
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Understanding Complex Information	С	1	37	N
As a play begins, white stage lights shine- Suddenly, the lights go off and a green lig looks black. Why does the dress look black A. The dress reflects the green part of lig B. The dress absorbs the red part of lig C. The dress absorbs the green part of D. The dress reflects the black part of l	on an actress wearing a red dress. ht is shone on the actress. The dress ck? light. ht. light. ight.				

wo outcomes of introdu	cing new species				R03D
content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
life Science	Understanding Complex Information	Rubric	2	40	N
A new species of fish was released is could arise from the introduction of	nto a lake. State two unwanted outcomes the this new species.	at	Each of the they are bases essentially given, the s	e two outcomes are coded separately. The same code may be used used on general outcome categories. However, if the two outcome the same, the second outcome should be coded as 79. If only one second should be coded as 99.	l twice, since s are outcome is
		Code	Response	Item: S022165	
1.			Correct Resp	ponse	
			Example	ompetition with native species (e.g. overpopulation, eating the limited to es: They could eat all the plants the other fish need to survive. The new fishes will overbreed.	ood supply).
		11	Mentions ne	ew species introducing diseases (bacteria, parasites, etc.).	
			Example	es: This new species could carry viruses which kill off the other fish. They release disease and bacteria.	
		12	Mentions ef	ffects of predation (new species killing off existing species or vice-versa	ı).
			Example	The new species gets eaten by the fish already in the lake.	
		13	Mentions th	hat the new species cannot survive in the lake (extinction due to inhospin	able habitat).
2.		HX.	Example	They could have house adapting and the out. The fish may die out immediately because it is not the right type of The new fish might catch a disease in the lake and die.	^f water.
		14	Mentions up	psetting food web or ecological balance.	
		, 🤇	Example	es: The species could damage the food web. It could alter the environ The food chain is disturbed.	ment.
		15	Mentions m	nating with existing species.	
. (Example	es: Could give rise to new species of fish. The new species might mate with other fish.	
		19	Other correct	ct.	
			Incorrect Res	sponse	
	1 N	70	Response to	oo general.	
<u> </u>	$\langle O, \rangle \sim \langle O, \rangle$		Елитріе	It makes the world change. Upsets everything.	
				They could pollute the lake.	
	0	79	Other incorr	rect (including crossed out/erased, stray marks, illegible, or off task).	

Atmospheric conditions	in jets				R04
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
Earth Science	Understanding Complex Information	Rubric	1	33	N
Jet aircraft typically fly at altitudes conditions at this altitude are differ difference that exists and explain w	of approximately 10 000 meters. Atmospheric ent from those at ground level. Write down on the it must be controlled for in order for people	e Note:	A correct res is different a low oxygen l breathing wi	ponse must include an explanation identifying an atmospheric t high altitudes and why it must be controlled for. Responses level (too little, less, not enough) with or without explicitly me Il be given credit (code 10) due to the assumption of prior know	e condition that referencing entioning wledge.
to survive inside jet aircraft.		Code	Response	Item: S022284	
			Correct Respo	nse	
		10	Refers to cont	trolling for low oxygen level and/or little air ("thin atmosphere") in o	order to breath.
	jo l		Examples.	The higher up you go, the thinner the air gets and the lower the p used to these conditions and cannot breath. At 10 000m there is hardly any air, this needs to be controlled so The difference is less oxygen, making it hard to breath. So they h You get less oxygen as you go higher up.	pressure. People are n people can breathe. ave to supply oxygen.
		11	Refers to cont	rolling for low atmospheric pressure with explanation relating to the	e effect on humans.
			Example:	Air pressure is a lot less at 30,000 feet. If it is not controlled insid people inside could blow apart because of the pressure difference	de the aircraft, the e.
		12	Refers to cont	rolling for low atmospheric temperature.	
		-N	Example:	Because you are further from the Earth, the temperature is differ warm in the jet aircraft.	ent, so it must be kept
		19	Other correct.		
			Incorrect Resp	onse	
		70	Mentions pres	ssure, temperature or oxygen with incorrect or no further explanation	1.
			Examples:	There will be too much pressure on the jet.	
•				Air pressure has to be controlled.	
	\mathcal{O}			It's oxygen.	
			Frample:	VILY. The arawity is not so strong that far up. The plane has to be sort a	ofhean
	N. 15	72	Refers only to	effects of wind air currents or turbulence etc	oj neuvy.
(,2	Examples:	Air currents and turbulence caused by high altitude.	
				Wind. Can make the plane change course.	
		79	Other incorrec	ct (including crossed out/erased, stray marks, illegible, or off task).	
			Nonresponse		
		1 1 99			

Small pieces of wood	l burn faster				R05
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
Chemistry	Theorizing, Analyzing and Solving Problems	Rubric	1	24	N
A large log of wood will burn i pieces. Explain why.	more slowly than the same log chopped into smaller	Note:	A correct responses in 11) in the ch that more we 12).	sponse is based on the concept of increased surface area in the sn aster burning (reaction with oxygen). Credit is given both for hi dicating increased availability of oxygen/air (Code 10) or surface opped wood pieces as well as less sophisticated responses descri ood is exposed to the flame and can, therefore, burn simultaneous	naller pieces igher-level e area (Code ibing only sly (Code
)` (Code	Response	Item: S022213	
		10	Correct Respo	nse there is more wood (surface area) in contact with oxygen or air in the	smaller nieces
			[Explicitly m	entions availability to oxygen/air.]	sinanci pieces.
Ň			Examples	The small pieces have more of the wood in contact with oxygen. The oxygen can only attack the log at the surface. The larger log has The air can reach the inner surface of wood in the smaller pieces fa	as less surface area aster.
		11	Mentions effe	ct of increased surface area in the chopped wood pieces. [Explicitly me ea. No mention of oxygen/air.]	entions surface area
			Examples	The smaller bits have more area exposed. It is because of less surface in the large log.	
		12	Mentions that small pieces of	when chopped, more parts of the wood are exposed to flame (ignite, cran burn simultaneously. [No explicit mention of oxygen/air or surface	atch fire) and all the area.]
		19	Other correct		
			Incorrect Resp	onse	
	ite at at	70	Refers only to oxygen/air, o	p relative rates of burning (burning through). [Does not refer explicitly r simultaneous burning.]	to surface area,
	· · · · · · · · · · · · · · · · · · ·		Examples	The fire will burn through from the outside faster in the small piece The large log is thicker and has more area to burn.	<i>25.</i>
		71	Refers only to surface area,	o the relative rate of ignition (catching on fire, heating up). [Does not re oxygen/air, or simultaneous burning.]	efer explicitly to
			Example:	The smaller pieces are easier to light.	
		72	Mentions onl chopped woo	y the need for oxygen/air. [Incorrect/inadequate or no connection to inc d.]	creased availability
			Example:	The bigger logs need more oxygen.	
		79	Other incorre	ct (including crossed out/erased, stray marks, illegible, or off task).	
		1	Nonresponse		
		99	BLANK		

× × × 8	•				[
Result of global warming Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	R06 Used in 1995		
Environmental and Resource Issues	Understanding Simple Information	A	1	33	N		
 What is predicted to be a result of glob A. Rising ocean level B. More severe earthquakes C. Larger volcanic eruptions D. Thinning ozone layer 	bal warming?						
Conversion of electric	al/light energy					X01	
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Content Category	Performance Expectation		ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199	
Physics	Theorizing, Analyzing and Solv Problems	ring	Rubric	1	8	Ν	
Electrical energy is used to po energy used compare to amou	ower a lamp. How does the amount of electron of light energy produced?	rical	Note:	A correct re electrical en energy losse heat, energy checking les	sponse must identify more and include a correct explanation base ergy being converted to heat (Code 10) or a more general descrip es or low efficiency (Code 11). Responses that include explanation posses or low efficiency but with an incorrect application to the p are scored as incorrect (Code 72).	ed on ation of ons based on problem by	
a) The amount of electrical e	merov used is:		Code	Response	Item: \$022282		
(Check one)	norgy used is.		Correct Response				
(Check one)			10	MORE. With	an explanation based on (much) energy being converted to heat.		
more than the amoun	t of light energy produced.			Examples	S: More. When a lamp is on it heats up. So some of the electricity goes light. More. Some of the electrical energy is changed into heat energy to and only a small amount of the energy is actually changed into ligh	s into heat instead of make the lamp work t.	
			11	MORE. With	other correct explanation of energy (power) loss or low efficiency. [Mi	ust clearly indicate	
less than the amount of light energy produced.			~	Examples	 server by goes elsewhere]. server by the server of the energy is lost in conversions. More. The lamp is not very efficient, so not all of the electrical energies. 	gy is changed into	
the same as the amount of light energy produced			19	MORE. Othe	er correct explanation.		
the same as the amount of right energy produced.				Incorrect Res	ponse		
		O.	70	MORE. Inco	rrect/inadequate or no explanation.		
b) Give a reason to support y	our answer.		K	Examples	S: More. The light gives out lots of energy. More. The people have got to make the electricity first. More. Because of all the electricity from the wall socket.		
		·	71	SAME. Expl	anation is based on the concept of conservation of energy without consi	dering energy losses.	
•				Examples	s: Same. Energy is always preserved. Same. You cannot create or destroy energy, so it has to be the same		
	\mathcal{N}^{\prime}		72	LESS. Expla	nation based on heat, energy losses or low efficiency but with an incorre	ect application.	
				Examples	s: Less. Some of the electrical energy is changed into heat.	-	
			73	LESS. Any	other incorrect or no explanation.		
				Examples	s: Less. Today's lamps do not use up much voltage. Less. It does not take much electricity to power a lamp.		
			79	Other incorre	ect (including crossed out/erased, stray marks, illegible, or off task).		
				Nonresponse	/		
			99	BLANK			





Heart rate experiment design						X03
Content Category	Performance Expectation	ltem Key	Score Points	International Average Pe 8th Grade Students Resp	rcentage of oonding Correctly	Used in 199
Scientific Inquiry and the Nature of Science	Investigating the Natural World	Rubric	2	12		N
Suppose you want to investigate how lor normal after exercising. What materials would you follow?	g it takes for the heart rate to return to would you use and what procedures	Note:	A fully correct receive full cr explicitly refe given for resp	et procedure may or may not includ redit. If a materials list is not inclu erenced within the procedure (e.g. conses where one of the criteria for	e a separate materials list in ded, then time measurement time how long it takes'). Pa Code 20 is not completely s	order to s must be rtial credit is atisfied.
		Code	Response		Item: S022288	
		c c	orrect Respon	se		
		20	Describes a pro i) Somebod ii) Subject o iii) The time	ocedure in which: y (or self) measures "normal" pulse or loes an exercise (physical activity). e interval is measured from completior	heart rate at rest (using a timer	or watch). urns to "normal"
		29	Other fully cor	rect.	Ĩ	
		Р	artial Respons	e		
	2	10	As in Code 20, Example:	but no mention of beginning ('normal Materials: watch, clock, person. Ma then stop. Time how long it takes for	') pulse measurement. the the person ride an exercise of the pulse to return to normal.	bike for 5 minutes c
		11	As in Code 20,	but no mention of measuring the time	interval after exercise until pul	se returns to norma
	m et x		Examples:	Materials: Watch with stop watch. I take your pulse until its normal aga. Record your pulse. Then exercise fo it gets back to the resting rate	Take your resting pulse. Exercis in. r awhile. Stop exercising and re	e vigorously. Then ecord the point who
• ×		19	Other partially	correct with one criteria not completel	y satisfied.	
			ncorrect Respo	nse		
•		70	No procedure	given; only mentions materials.		
			Example:	Use a stopwatch, people, exercise ed	quipment.	
		71	Describes a mi	nimal procedure not satisfying two or	more of the criteria stated in Co	de 20.
		72	Example:	Have a person exercise and then tak	te her pulse.	
		12	Example:	You put your finger on your wrist of	nd count for 10 seconds	
		79	Other incorrect	t (including crossed out/erased. strav m	narks, illegible, or off task)	
			onresponse	,	,	

Content Category Performance Expoctation Item Score attractional Average Percentage of attraction Problems of attraction Average Percentage of attraction average of attractional Average Percentage of attractional Average Percentage of attraction average of attraction average Percentage of attractin Average Percentage of attractin Average Percentage of	alvanization of steel							Z01A
Chemistry Theorizing, Analyzing and Solving Problems Rubric 1 37 A steel manufacturer uses a chemical process called 'galvanization' to protect the surface of steel beams that are used to construct high rise buildings. It takes a crew of steel workers 8 hours to 'galvanize' a large batch of steel. A: Codes for why steel is galvanized a) Why MUST the surface of the steel be protected? Note: A correct response must explicitly reference rusting, corrosion, oxidation, or compar- term. b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. I morrect Response 10 Example: So the bioling is arrong out sturdy. The steel yfill use longer. When the total galvanization context. So that it does not context	ntent Category	Performance Expectation		ltem Key	Score Points	International Average Per 8th Grade Students Resp	rcentage of onding Correctly	Used in 199
A steel manufacturer uses a chemical process called 'galvanization' to protect the surface of steel beams that are used to construct high rise buildings. It takes a crew of steel workers 8 hours to 'galvanize' a large batch of steel. a) Why MUST the surface of the steel be protected? b) A new 'galvanization' process is developed that shortcus the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. 1	nemistry	Theorizing, Analyzing and Solving Problems		Rubric	1	37		N
a) Why MUST the surface of the steel be protected? Corect Reponse Inter: 5022217a b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. Inter: 50 it does not rot and become weak. So there is and study: The steel is galvanized if won't get scratched or dented. 1. Inter: 50 it does not rot and become weak. So there is no corresion. 2. Corect Reponse	steel manufacturer uses a chemica rface of steel beams that are used ew of steel workers 8 hours to ga	al process called 'galvanization' to protect the to construct high-rise buildings. It takes a lvanize' a large batch of steel.		A: Code Note: A	es for why s correct resp erm.	teel is galvanized	ing, corrosion, oxidation, or	comparable
 a) Why MUST the surface of the steel be protected? b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. 1. 2. 2. 			2	Code 1	Response		Item: S022217a	
2. 2.	Why MUST the surface of the s	teel be protected?			Frect Response Explicitly refer	s to rusting corrosion or oxidation		
b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. 70 Mentions only the general structural properties of steel (hardness, strength, durability, etc.). [. of rusting, corrosion, oxidation, or equivalent]. 1. Examples: So they itld its long: So they are an examples: To keep it from weather; water, air, etc. [No mention of rusting, oxidation, corrosion equivalent]. 1. Mentions only protecting the surface (repeats information in stem). Examples: In needs protection, so they galvanize it. It is not good for the surface (repeats information in stem). Examples: It needs protection, so they galvanize it. It is not good for the surface (repeats information in stem). Examples: It needs protection, so they galvanize it. It is not good for the surface or on the protected. 79 Other incorrect (including crossed out/crased, stray marks, illegible, or off task). Nourresponse 99 BLANK					Examples:	So it does not rust and become weak.		
 a. Incorrect Kesponse 70 Mentions only the general structural properties of steel (hardness, strength, durability, etc.). [of rusting, corrosion, oxidation, or equivalent]. b. A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. 1 2 2 						So there is no corrosion.		
 b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. 1. 2. 2. 				70 1	Mentions only	nse the general structural properties of stee	l (hardness, strength, durability	, etc.). [No mentio
 b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. 1. 2. 			\mathbf{P}	0	of rusting, corre	osion, oxidation, or equivalent].	. (,,). [
 b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. 1. 2. 2. 					Examples:	So the building is strong and sturdy. The steel will last longer.		
 A new galvalization process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process. 1. 1. 2. 2. 	A new 'galvanization' process is	developed that shortens the procedure to			Antions proto	When the steel is galvanized it won't	get scratched or dented.	approxim or
the shorter 'galvanization' process. 1. 2.	4 hours. Describe two consequent	nces of the steel manufacturer switching to			equivalent.]	cuon nom weather, water, an, etc. [No	mention of fusting, oxidation,	corrosion, or
1. 72 Mentions only protecting the surface (repeats information in stem). <i>Examples:</i> It needs protection, so they galvanize it. It is not good for the surface to not be protected. 79 Other incorrect (including crossed out/erased, stray marks, illegible, or off task). Nonresponse 99 BLANK	the shorter 'galvanization' proce	ss.	$\boldsymbol{\mathcal{O}}$		Examples:	To keep it from weathering so it does So that it does not come in contact w	s not erode. ith rain.	
1. Examples: It needs protection, so they galvanize it. It is not good for the surface to not be protected. 79 Other incorrect (including crossed out/erased, stray marks, illegible, or off task). Nonresponse 99 99 BLANK				72	Mentions only	protecting the surface (repeats informa	tion in stem).	
2.	1.			<u> </u>	Examples:	It needs protection, so they galvanize	e it.	
2.	•. 0			79 (Other incorrect	(including crossed out/erased, stray ma	arks, illegible, or off task).	
2.				No	nresponse	· · · ·		
2.				99 I	BLANK			
2.								
2.	3							
2.								
	2.							

Galvanization of steel					Z01D
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Chemistry	Theorizing, Analyzing and Solving Problems	Rubric	2	20	N
 A steel manufacturer uses a chemical surface of steel beams that are used to crew of steel workers 8 hours to 'galvan') a) Why MUST the surface of the steen of the surface of the steen of the surface of the steen of the steen of the shorter 'galvanization' process is a hours. Describe two consequents the shorter 'galvanization' process 1. 	process called 'galvanization' to protect the o construct high-rise buildings. It takes a vanize' a large batch of steel. eel be protected? developed that shortens the procedure to ces of the steel manufacturer switching to s.	Code 1 10 2 10 1 11 1 12 1 13 1 14 1 19 0 10 1 12 1 13 1 14 1 19 0 10 1 12 1 13 1 14 1 19 0 10 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 1 10 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 <	Response prrect Response Mentions that t <i>Examples:</i> Mentions great <i>Examples:</i> Mentions unem <i>Examples:</i> Mentions any o <i>Examples:</i> Mentions that t quality; unprov <i>Examples:</i> Other correct. correct Respo Mentions only given in stem.] <i>Examples:</i>	Item: S022217 se here is more profit (or lower cost) for the manufacturing company. The faster process cost less money for the company. The company makes more money if it takes less time to galvanize er efficiency/productivity or that more steel/buildings can be produc The faster the steel is galvanized, the more steel can be made. Steel can be produced in half the time. The work can be completed faster. There are more buildings being built. ployment or lower pay for workers. People will get fired. The steel workers will not make as much money as before. The steel workers do not have to work as long every day. They are freed up for other jobs. More chances of human error. Everyone will need to be taught the new procedure. The new galvanized steel could be lower in quality than the old su If the steel is galvanized for a shorter time, it might not be as good The new one might not work as well. The new process takes only 4 hours. It is a much shorter process.	me at the expense of eel. d for making building: reports information

Diagram of rain from s					202
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 199
Earth Science	Theorizing, Analyzing and Solvin Problems	g Rubric	2	40	N
Draw a diagram to show how	w water from the sea can fall as rain on land	I. Note:	A fully correct (i) E (ii) C (iii) T (iv) I The steps do and/or accom flow. Steps (i and transporta and and sea.	et response must show clear evidence of the following 4 steps: evaporation of water from the sea condensation (as clouds) ransportation (from sea to land) Precipitation. Not have to be indicated on a labeled diagram for full credit, bu panying explanatory text must be clear with respect to the dire i) and (iii) may be clearly indicated as two steps (e.g. formatio attion by wind) or as a single step showing a series of clouds ex	at the drawing ction of water n of clouds tending over
		Code	Response	Item: S022090	
		C	orrect Respon	se	
		20	Response inclu	ides a diagram indicating all 4 steps (i, ii, iii and iv above) and direc	tion of water flow.
		21	No diagram is	shown, but response includes a complete and correct textual descript	tion of the water cyc
			Example:	The water evaporates from the sea and forms clouds. Then, when over the land, it rains.	the clouds are blow
		29	Other fully con	rect.	
		Pa	rtial Respons	e	
		10	As in Code 20	or 21 but evaporation is unclear or omitted.	
		11	As in Code 20	or 21 but condensation is unclear or omitted.	
		12	As in Code 20	or 21 but transportation is unclear or omitted.	
		13	As in Code 20	or 21 but precipitation is unclear or omitted.	
•		19	Other partially	correct.	
	\mathbf{N}^{\prime}	In	correct Respo	nse	
		70	Response clear	ly indicates evaporation and/or condensation only.	
		71	Response clear	ly indicates precipitation only (may also show clouds).	
		79	Other incorrec	t (including crossed out/erased, stray marks, illegible, or off task).	
		N	onresponse		
		00			

Heat expansion of balloons					Z03
Content Category	Performance Expectation	ltem Key	Score Points	International Average Percentage of 8th Grade Students Responding Correctly	Used in 1995
Physics	Theorizing, Analyzing and Solving Problems	Rubric	1	26	N
Balloons filled with helium gas are taken our fence as shown in the diagram.	rside on a hot, sunny day and tied to a		Note: A corrr result of to the is well as voluma in orde effect a scored Code Respon Correct 10 Mentio Exa 11 Mentio Exa 11 Mentio Exa 71 Mentio Exa 71 Mentio Exa 72 Mentio Exa 73 Refers Exa 79 Other i	ect response is based on an increase in gas volume (or internal gas pressure of increased temperature. Credit is given for both higher-level responses re- increased kinetic energy of helium atoms as a function of temperature (Cod smore general responses relating to increased internal gas pressure and/or g e (Code 11). An increase in temperature does not have to be explicitly mer for orceive credit. Responses referring ONLY to the balloon expanding of of temperature on the balloon without further explanation of the gas behav as incorrect. Item: S022048 Response ns explicitly that (as the gas in the balloon heats up), the helium (gas) atoms (partie dister (collide more frequently) causing the pressure inside the balloon to increase as to increase (expand). Imples: As helium is heated the particles move around faster and make the balloon The gas molecules bounce around a lot more when heated, so the volume of the gas atoms/molecules). Imples: The balloon expands because of the pressure building up inside. When the heat is added, the gas expands and the balloon stretches. As the temperature goes up, the pressure in the balloon to expand. [N sure/volume changes in the gas.] Imples: The balloon expands because of the pressure in the balloon to expand. [N sure/volume changes in the gas.] Imples: The heat caused the balloon to expand. The volume of gas goes up as the temperature goes up. The volume changes in the gas.] Imples: The heat caused the balloon to expand. The volume changes. Ins only that the sun heats the helium (gas) and/or causes the balloon to expand. [N sure/volume changes.] Ins only the effect of heat (from Sun) on the balloon material (rubber, latex). Imples: The heat makes the rubber weaker. The volume changes. Ins only the effect of heat (from Sun) on the balloon material (rubber, latex). Imples: The heat makes the rubber weaker. The volume changes. Ins only the effect of heat (from Sun) on the balloon material (rubber, latex). Imples: The heat makes the rubbe) as a lating e 10) as gas titoned r to the ior are les, molecules) ud/or the e increases. gas increases than the o reference to



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