

GRADE 4

ELEMENTARY-LEVEL SCIENCE TEST

SPRING 2006

FOR TEACHERS ONLY

RATING GUIDE FOR WRITTEN TEST, PART II

This rating guide contains detailed directions for rating student responses to Part II of the written test in Elementary-Level Science. All raters should become familiar with the detailed directions before beginning to rate student responses.

Appendix A provides a performance levels chart that translates final scores into four performance levels. A conversion chart is also needed to translate a student's raw scores on the written and performance tests to a final score. This chart will be posted on the Department's web site <http://www.emsc.nysed.gov/osa/> on Monday, April 10, 2006. Conversion charts provided for previous administrations of this test must *not* be used to determine student's final scores for the 2006 administration of the test.

Appendix B provides four charts that link the individual questions on the test to the *Elementary-Level Science Core Curriculum Grades K-4*. This core curriculum is based on the *New York State Learning Standards in Mathematics, Science, and Technology*.

Any clarifications or changes to this rating guide will be posted on the New York State Education Department web site at <http://www.emsc.nysed.gov/osa/> at the end of the test administration period. Check this web page before starting the rating process and several times during the rating period.

Questions regarding this test should be directed to the Office of Curriculum, Instruction, and Instructional Technology at (518) 474-5922.

Note: Retain this rating guide for future use. Do *not* return it to SED with the performance test materials.

Detailed Directions for Rating Part II of the Written Test

This guide contains detailed directions and criteria for rating student responses to the questions in Part II of the written test. Raters should become familiar with the detailed directions and rating criteria before beginning to rate the student responses. Refer to the 2006 Manual for Administrators and Teachers for suggestions about organizing the rating process.

In rating the student responses, follow the procedure outlined below.

1. Familiarize yourself with the system your school is using for processing the answer papers and recording the student scores. For example, scores may be transferred to each student's scannable answer sheet or to the Class Record Sheet.
2. Have a test booklet on hand. Read each Part II question carefully. Note exactly what is required.
3. Carefully read the criteria provided in this guide for rating each question. Look at the acceptable responses for each point value.
4. For most questions, examples of acceptable responses are provided. Acceptable responses include, but are not limited to, the examples given. Other responses that convey the same general meaning as those given in this guide should also receive credit. Raters must use their professional judgement to decide if the student's answer meets the criteria. You may find it helpful to discuss questionable student responses with other raters.
5. Discuss with other raters the requirements of each question and the rating criteria. When you are certain that you clearly understand the requirements and criteria, you are ready to begin rating the student responses.
6. It is recommended that you rate all the student responses to one question or group of questions before proceeding to the next question or group of questions. This method helps ensure that the rating criteria are applied consistently.
7. Students should *not* lose credit for incorrect spelling, grammar, capitalization, or punctuation.
8. In responses to questions where a specific number of answers are required (e.g., identify three materials, give two examples), if the student provides more than the required number of responses, score only the required number, in the order in which they appear.

9. Record the number of credits you allow for each question in the table provided on the back cover of the test booklet. The maximum number of credits for each question appears in the table.
10. When you have finished rating all the Part II questions, add the credits allowed for each question to obtain the total raw score for Part II.
11. The total raw score for Part II can be transferred to the student's scannable answer sheet. Check to be certain that the student name on the test booklet matches the name on the answer sheet. Scores may also be transferred to the Class Record Sheet if your school uses it.

Note: Some schools will transfer a score for each Part II question rather than a total raw score for Part II. These are local decisions that depend on the answer sheet your school uses.

12. Add the student's raw score for Part II to the raw score for Part I to determine the student's total raw score for the written test. Use the conversion chart to convert the written and performance test raw scores to a final score for the student. This chart will be provided on the Department's web site <http://www.emsc.nysed.gov/osa/> on Monday, April 10, 2006.

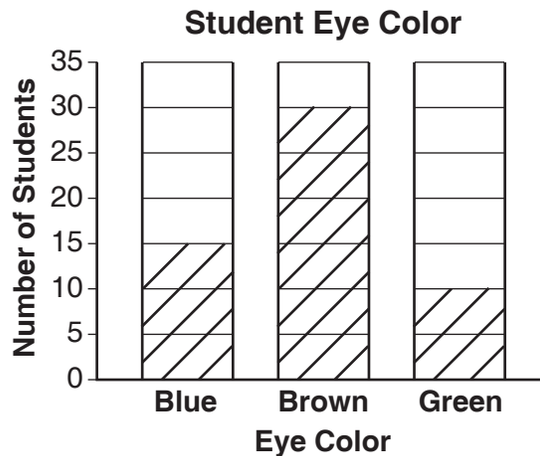
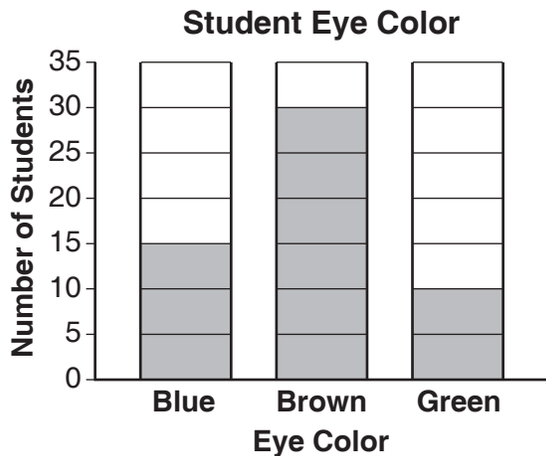
Submitting Teacher Evaluations of the Test to the Department

Suggestions and feedback from teachers provide an important contribution to the test development process. The Department provides an online evaluation form for State assessments. It contains spaces for teachers to respond to several specific questions and to make suggestions. Instructions for completing the evaluation form are as follows:

1. Go to www.emsc.nysed.gov/osa/exameval.
2. Select the test title.
3. Complete the required demographic fields.
4. Complete each evaluation question and provide comments in the space provided.
5. Click the SUBMIT button at the bottom of the page to submit the completed form.

- 31 [1] Allow 1 credit for brown.
- 32 [1] Allow 1 credit if all three bars are graphed correctly.

Examples of 1-credit responses:



- 33 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
- hair color
 - shape of nose
 - shape of mouth
 - attached earlobes
 - skin color
 - tongue rolling

- 34 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
- able to ride a bike
 - can read
 - can play video games
 - can speak a language
 - personality
 - friendliness

Unacceptable responses include:

broken leg
scars

35 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

- No, because shirt *A* dried faster than shirt *B*.
- No, because shirt *B* took longer to dry than shirt *A*.
- No, because shirt *A* dried faster than both *B* and *C*.

Note: Do *not* allow credit for simply restating the data in the table. For example: *A* took 25 minutes and *B* took 32 minutes.

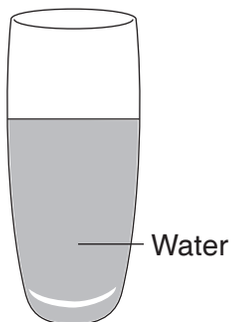
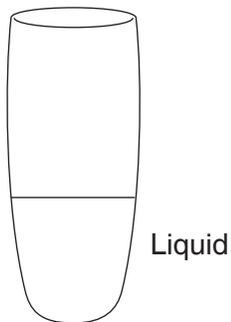
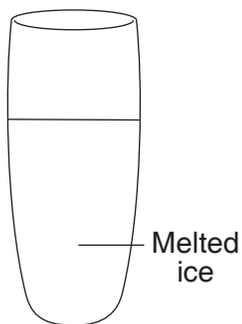
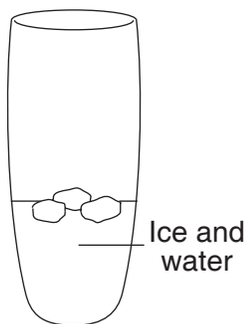
36 [1] Allow 1 credit for solid.

37 [2] Allow a maximum of 2 credits, allocated as follows:

- Allow 1 credit for a drawing showing that some or all of the ice has melted.
- Allow 1 credit for correctly labeling the drawing. Acceptable labels include, but are not limited to:
 - melted ice
 - liquid
 - water
 - ice and water
 - solid and liquid

Note: The level or color of the liquid shown by the student is not relevant.

Examples of 2-credit responses:



38 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

- Side *A* has more blocks than side *B*.
- *A* has three blocks and *B* has only one.
- Side *A* is down and side *B* is up.
- Side *A* is touching the floor.
- *A* did not get lifted like *B*.
- *A* has two more.
- It has more blocks on it.

Unacceptable responses include:

Side *A* is heavier/has more weight. (These are not observations, and weight is not mass.)

39 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

- Take one block from side *A* and put it on side *B*.
- Move the blocks on side *A* toward the center.
- Take one block from side *A* and put it next to the block on side *B*.
- Put two blocks on each end of the beam.
- Put all four blocks in the center of the beam.

Unacceptable responses include:

Remove two blocks from side *A*.
Move the block on side *B* toward the center.

40 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

- The closer the magnet gets, the more force of attraction it has on the paper clip.
- The closer the magnet gets, the more pull it has on the paper clip.
- The paper clip is closer to the magnet in diagram *B*.
- because it is closer to the paper clip
- because the magnet and paper clip are closer together
- because they are closer in *B*

41 [1] Allow 1 credit for seed and seedling.

Note: Both terms must be correct to receive 1 credit.

42 [1] Allow 1 credit for mature plant.

43 [1] Allow 1 credit for *two* acceptable responses. Acceptable responses include, but are not limited to:

- air
- Sun/sunlight/light
- water
- nutrients/soil
- space to grow

Unacceptable responses include:

food (Plants do *not* need food, they produce their own.)
plant structures such as flowers, leaves, stems, roots, seeds

44 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

- They can find more food in warmer places.
- They would freeze if they stayed here.
- They migrate to get away from the cold weather.
- They migrate to reproduce.
- It keeps them warm.

Unacceptable responses include:

to move in the winter

Appendix A

New York State Grade 4 Elementary-Level Science Test Spring 2006

Performance Levels Chart

The chart on the next page defines the four performance levels for this test. The state-designated level of performance for this test is a final score of 65 or higher (level 3 and 4). Students scoring below 65 (levels 1 and 2) must be provided with academic intervention services according to section 100.2(ee)(i) of the Regulations of the Commissioner of Education. The chart provides the score range and a brief description of student performance for each level.

The conversion chart will be posted on the Department's website <http://www.emsc.nysed.gov/osa> on Monday, April 10, 2006.

Note: Conversion charts provided for previous administrations of this test must not be used to determine students' final scores for the 2006 administration.

**Performance Levels for Final Score
Grade 4 Elementary-Level Science Test**

Level	Final Test Score Range	Description of Student Performance
4	85–100	<p>Meeting the Standards with Distinction</p> <ul style="list-style-type: none"> • A student demonstrates superior understanding of elementary-level science content and concepts for the learning standards and key ideas being assessed. • The student demonstrates superior elementary-level science skills related to the learning standards and key ideas being assessed. • The student demonstrates superior understanding of the science content, concepts, and skills required for an elementary-level academic environment.
3	65–84	<p>Meeting the Standards</p> <ul style="list-style-type: none"> • The student demonstrates understanding of elementary-level science content and concepts for the learning standards and key ideas being assessed. • The student demonstrates elementary-level science skills related to the learning standards and key ideas being assessed. • The student demonstrates understanding of the science content, concepts, and skills required for an elementary-level academic environment.
2	45–64	<p>Not Fully Meeting the Standards</p> <ul style="list-style-type: none"> • The student demonstrates only minimal understanding of elementary-level science content and concepts for each of the learning standards and key ideas being assessed. • The student demonstrates minimal elementary-level science skills related to the learning standards and key ideas being assessed. • The student demonstrates minimal understanding of the science content, concepts, and skills required for an elementary-level academic environment.
1	0–44	<p>Not Meeting the Standards</p> <ul style="list-style-type: none"> • The student is unable to demonstrate understanding of elementary-level science content and concepts for the learning standards and key ideas being assessed. • The student is unable to demonstrate elementary-level science skills related to the learning standards and key ideas being assessed. • The student is unable to demonstrate understanding of the science content, concepts, and skills required for an elementary-level academic environment.

Appendix B

Item Maps

New York State Grade 4 Elementary-Level Science Test

Spring 2006 Written Test
Performance Test Form A

Reference to *Elementary-Level Science Core Curriculum Grades K-4*

Reference to Process Skills Based on Standard 4

Reference to Core Curriculum for Individual Test Questions — Spring 2006 Written Test

Reference to Core Curriculum for Individual Test Questions — Performance Test, Form A

Note: Core curriculum is based on *NYS Learning Standards for Mathematics, Science, and Technology*.

<i>NYS Learning Standards for Mathematics, Science, and Technology Standard/Area</i>	<i>Reference to Elementary-Level Science Core Curriculum Grades K-4 Key Idea or Performance Indicator</i>	Performance Test Form A Question Number			Spring 2006 Written Test Question Number
		Station 1	Station 2	Station 3	
Standard 1 Mathematical Analysis	M1 Abstraction and symbolic representation are used to communicate mathematically.	1, 2, 4, 5		1	
	M2 Deductive and inductive reasoning are used to reach mathematical conclusions.			3, 5	
	M3 Critical thinking skills are used in the solution of mathematical problems.	1, 2, 4	1, 3	1	5, 7
Standard 1 Scientific Inquiry Key Idea 1	S1.1 Ask “why” questions in attempts to seek greater understanding concerning objects and events they have observed and heard about.				
	S1.2 Question the explanations they hear from others and read about, seeking clarification and comparing them with their own observations and understandings.		4		
	S1.3 Develop relationships among observations to construct descriptions of objects and events and to form their own tentative explanations of what they have observed.		2		
Standard 1 Scientific Inquiry Key Idea 2	S2.1 Develop written plans for exploring phenomena or for evaluating explanations guided by questions or proposed explanations they have helped formulate.				22
	S2.2 Share their research plans with others and revise them based on their suggestions.				
	S2.3 Carry out their plans for exploring phenomena through direct observation and through the use of simple instruments that permit measurement of quantities such as length, mass, volume, temperature, and time.			1	
Standard 1 Scientific Inquiry Key Idea 3	S3.1 Organize observations and measurements of objects and events through classification and the preparation of simple charts and tables.		1, 3		32
	S3.2 Interpret organized observations and measurements, recognizing simple patterns, sequences, and relationships.		2, 4	2, 3	1, 2, 29, 31
	S3.3 Share their findings with others and actively seek their interpretations and ideas.		4		
	S3.4 Adjust their explanations and understandings of objects and events based on their findings and new ideas.			4, 5	35
Standard 1 Engineering Design	T1.1 -T1.5 Engineering design is an iterative process involving modeling and optimization to develop technological solutions to problems within given constraints.			4	

<i>NYS Learning Standards for Mathematics, Science, and Technology Standard/Area</i>	Reference to <i>Elementary-Level Science Core Curriculum Grades K-4</i> Key Idea or Performance Indicator	Performance Test Form A Question Number			Spring 2006 Written Test Question Number
		Station 1	Station 2	Station 3	
Standard 2 Information Systems	1 Information technology is used to retrieve, process, and communicate information as a tool to enhance learning.				
	2 Knowledge of the impacts and limitations of information systems is essential to its effectiveness and ethical use.				
	3 Information technology can have positive and negative impacts on society, depending upon how it is used.				
Standard 4 Physical Setting	1 Earth and celestial phenomena can be described by principles of relative motion and perspective.				28
	2 Many of the phenomena that we observe on Earth involve interactions among components of air, water, and land.				1, 2, 3, 4, 10, 35
	3 Matter is made up of particles whose properties determine the observable characteristics of matter and its reactivity.	1, 2, 3, 4, 5	1, 2		5, 6, 7, 8, 9, 36, 37
	4 Energy exists in many forms, and when these forms change energy is conserved.		1, 2		9, 10
	5 Energy and matter interact through forces that result in changes in motion.		3, 4	1, 2, 3, 4, 5	11, 12, 13, 14, 38, 39, 40
Standard 4 Living Environment	1 Living things are both similar to and different from each other and from nonliving things.				22, 43
	2 Organisms inherit genetic information in a variety of ways that result in continuity of structure and function between parents and offspring.				31, 32, 33, 34
	3 Individual organisms and species change over time.				15, 16, 20, 41, 42, 44
	4 The continuity of life is sustained through reproduction and development.				17, 18, 29, 30, 41, 42
	5 Organisms maintain a dynamic equilibrium that sustains life.				19, 20, 21, 44
	6 Plants and animals depend on each other and their physical environment.				10, 23, 24, 25, 26, 35
	7 Human decisions and activities have had a profound impact on the physical and living environment.				27

<i>NYS Learning Standards for Mathematics, Science, and Technology Standard/Area</i>	Reference to <i>Elementary-Level Science Core Curriculum Grades K-4</i> Key Idea or Performance Indicator	Performance Test Form A Question Number			Spring 2006 Written Test Question Number
		Station 1	Station 2	Station 3	
Standard 6 Interconnectedness: Common Themes	1 Systems Thinking Through systems thinking, people can recognize the commonalities that exist among all systems and how parts of a system interrelate and combine to perform specific functions.				
	2 Models Models are simplified representations of objects, structures, or systems used in analysis, explanation, interpretation, or design.				6, 8, 11, 12, 15, 17, 25, 26, 36, 37, 38, 39, 40, 41
	3 Magnitude and Scale The grouping of magnitudes of size, time, frequency, and pressures or other units of measurement into a series of relative order provides a useful way to deal with the immense range and the changes in scale that affect the behavior and design of systems.				
	4 Equilibrium and Stability Equilibrium is a state of stability due either to a lack of change (static equilibrium) or a balance between opposing forces (dynamic equilibrium).				
	5 Patterns of Change Identifying patterns of change is necessary for making predictions about future behavior and conditions.			2, 3	
	6 Optimization In order to arrive at the best solution that meets criteria within constraints, it is often necessary to make trade-offs.			5	
Standard 7 Interdisciplinary Problem Solving	1 Connections The knowledge and skills of mathematics, science, and technology are used together to make informed decisions and solve problems, especially those related to issues of science/technology/society, consumer decision-making, design, and inquiry into phenomena.				
	2 Strategies Solving interdisciplinary problems involves a variety of skills and strategies, including effective work habits; gathering and processing information; generating and analyzing ideas; realizing ideas; making connections among the common themes of mathematics, science, and technology; and presenting results.				

Grade 4 Elementary-Level Science Core Curriculum Grades K-4
Reference to Process Skills Based On Standard 4

Process Skills–General Skills	Performance Test Form A Question Number			Spring 2006 Written Test Question Number
	Station 1	Station 2	Station 3	
i follow safety procedures in the classroom, laboratory, and field				
ii safely and accurately use the following tools: hand lens, ruler (metric), balance, gram weights, spring scale, thermometer (C°, F°), measuring cups, graduated cylinder, timepiece(s)	1, 2, 4			
iii develop an appreciation of and respect for all learning environments (classroom, laboratory, field, etc.)				
iv manipulate materials through teacher direction and free discovery				
v use information systems appropriately				
vi select appropriate standard and nonstandard measurement tools for measurement activities	1, 2, 4			5, 7
vii estimate, find, and communicate measurements, using standard and nonstandard units	1, 2, 4, 5			
viii use and record appropriate units for measured or calculated values	2, 5			
ix order and sequence objects and/or events				
x classify objects according to an established scheme				
xi generate a scheme for classification				
xii utilize senses optimally for making observations				
xiii observe, analyze, and report observations of objects and events	3	1, 3	1	
xiv observe, identify, and communicate patterns			2, 3	1
xv observe, identify, and communicate cause and effect relationships	3			
xvi generate appropriate questions (teacher and student based) in response to observations, events, and other experiences				
xvii observe, collect, organize, and appropriately record data, then accurately interpret results				
xviii collect and organize data, choosing the appropriate representation: journal entries, graphic representations, drawings/pictorial representations				32
xix make predictions based on prior experiences and/or information			2, 3, 5	37, 39
xx compare and contrast organisms/objects/events/ in the living and physical environments		2, 4		38
xxi identify and control variables/factors			4	
xxii plan, design, and implement a short-term and long-term investigation based on a student- or teacher-posed problem				
xxiii communicate procedures and conclusions through oral and written presentations				

Grade 4 Elementary-Level Science Written Test – Spring 2006
Reference to *Elementary-Level Science Core Curriculum* for Individual Test Questions

Question Number	MST Learning Standard	Area within Standard 4 (PS or LE)	Key Idea or Major Understanding	Other Standards, Key Ideas, or Major Understandings	Process Skills Based on Standard 4 (p. 11 in core)
1	1	—	S 3.2	PS 2.1a	skill xiv
2	1	—	S 3.2	PS 2.1b	
3	4	PS	2.1c		
4	4	PS	2.1d		
5	4	PS	3.1e	3.1c; St 1 M 3.1a	skill vi
6	4	PS	3.2c	3.2a; St 6 KI 2	
7	4	PS	3.1c	3.1e; St 1 M 3.1a	skill vi
8	4	PS	3.2a	St 6 KI 2	
9	4	PS	4.1c	3.1e	
10	4	PS	4.1d	2.1c; LE 6.2c	
11	4	PS	5.1f	St 6 KI 2	
12	4	PS	5.1b	5.1f; St 6 KI 2	
13	4	PS	5.1d		
14	4	PS	5.2a		
15	4	LE	3.1b	St 6 KI 2	
16	4	LE	3.2b		
17	4	LE	4.1e	St 6 KI 2	
18	4	LE	4.2a		
19	4	LE	5.1a		
20	4	LE	5.1b	3.1a	
21	4	LE	5.2b		
22	4	LE	1.1b	St 1 S 2.1	
23	4	LE	6.2b		
24	4	LE	6.1a		
25	6	—	KI 2	LE 6.1b	
26	6	—	KI 2	LE 6.1c	
27	4	LE	7.1c		
28	4	PS	1.1a	1.1b	
29	1	—	S 3.2	LE 4.1c	
30	4	LE	4.1c		
31	1	—	S 3.2a	LE 2.1a	
32	1	—	S 3.1a	LE 2.1a	skill xviii
33	4	LE	2.1a		
34	4	LE	2.1b		
35	1	—	S 3.4a	PS 2.1c; LE 6.2c	
36	4	PS	3.2a	3.1g; St 6 KI 2	
37	4	PS	3.2b	3.1g; St 6 KI 2	skill xix
38	4	PS	5.1c	St 6 KI 2	skill xx
39	4	PS	5.1a	5.1c, 5.1f; St 6 KI 2	skill xix
40	4	PS	5.2b	5.2a; St 6 KI 2	
41	4	LE	3.1b	4.1b; St 6 KI 2	
42	4	LE	4.1b	3.1b	
43	4	LE	1.1b		
44	4	LE	5.2f	3.1c	

Grade 4 Elementary-Level Science Performance Test, Form A
Reference to *Elementary-Level Science Core Curriculum* for Individual Test Questions

Station	Item			Reference to Elementary Science Core Curriculum			
	Item #	task	pts	General Skills (p. 11)	MST Standard 1 (Mathematical Analysis, Scientific Inquiry and Engineering Design) Key Idea/Performance Indicator	MST Standard 6 Interconnected/ Common Themes	MST Standard 4 The Physical Setting Key Idea/Performance Indicator
1 (9 total)	1a	width	1	ii	M 1.1c		3.1c
	1b	height	1	vi vii	M 3.1a		3.1d
	2	volume	2	ii vi vii viii	M 1.1c M 3.1a		3.1c 3.1d 3.2a
	3	water level up	1	xiii xv			3.1a 3.1c
	4	mass of two jars	1	ii vi vii	M 1.1c M 3.1a		3.1c 3.1d
2 (9 total)	1	electricity data	2	xiii	M 3.1a S 3.1		3.1e 3.1f 4.1 a-e
	2	statement about electricity	3	xx	S 1.3 S 3.2a		3.1e 3.1f 4.1 a-e
	3	magnet data	2	xiii	M 3.1a S 3.1		5.1e 5.2a
	4	explanation	2	xx	S 1.2 S 3.2a S 3.3a		5.1e 5.2a
3 (8 total)	1	collect data	2	xiii	M 1.1c M 3.1a S 2.3a S 2.3b		5.1a 5.1b 5.1c 5.1f
	2	predict where to release the ball	1	xiv xix	S 3.2	Key Idea 5	5.1
	3	explain response to #2	1	xiv xix	M 2.1a M 2.1b S 3.2a	Key Idea 5	5.1
	4	suggest a change to the setup	2	xxi	T 1.3c S 3.4		5.1
	5	explain response to #4	2	xix	M 2.1b S 3.4a	Key Idea 6	5.1