

ARIZONA SCIENCE TEST

Computer-Based Sample Test Scoring Guide Grade 8 Science



Created August 2022 Prepared by the Arizona Department of Education

About the Sample Test Scoring Guide

The Arizona Science Test (AzSCI) Sample Test Scoring Guides provide details about the items, student response types, correct responses, and related scoring considerations for AzSCI Sample Test items.

Within this guide, each item is presented with the following information:

- Item number
- Title
- Domain (Reporting Category)
- Science and Engineering Practices (SEP) Group
- Content Standard
- SEP
- Crosscutting Concept (CC)
- Phenomenon
- TAGS
- Item Type
- Number of score points
- Static presentation of the item
- Static presentation of student response field (when appropriate)
- Answer key or scoring rubric

The items included in this guide are representative of the kinds of items that students can expect to experience when taking the computer-based test for AzSCI Grade 8 Science.

Item Number	1
Item Title	Jar Ecosystems
Domain (Reporting Category)	Earth and Space Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	7.E1U1.5
SEP	Develop and use models
Crosscutting Concepts (CC)	System and System Models
Phenomenon	Plants inside a closed glass terrarium can remain alive for a long period of time using only the resources within the terrarium.
TAGS	\$3
Item Type	Match Table Grid

The table shows three observations about the terrarium. Select boxes to indicate whether the observed event resulted from a transfer of energy, a transfer of matter, or both.

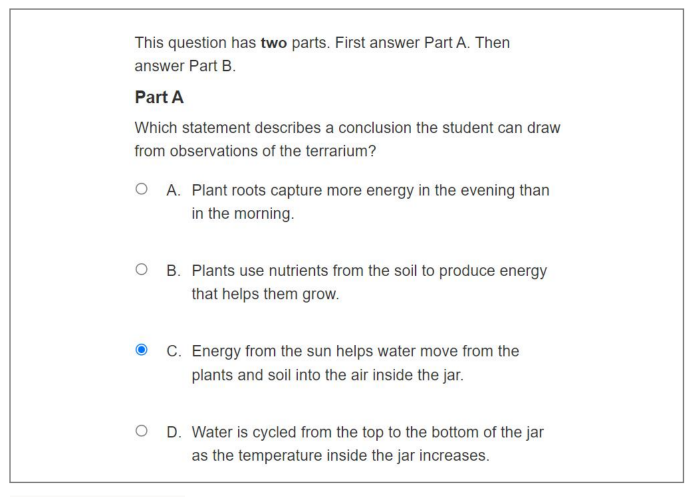
Select **all** the correct answers for each observation. You may select more than one answer in each row.

Observation	Transfer of Energy	Transfer of Matter
Plants increased in size, producing new leaves and stems.		
Sunlight caused the temperature to increase.		
The number of water droplets decreased during the day.		

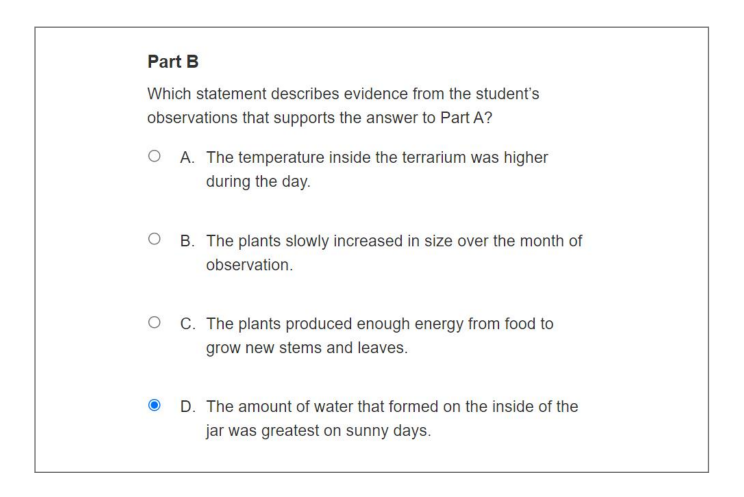
Scoring Rubric		
Score	Description	
1	Both columns: Rows 1 & 3 Column 1 only: Row 2	
0	The response is incorrect or irrelevant.	

Item Number	2
Item Title	Jar Ecosystems
Domain (Reporting Category)	Earth and Space Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Does not contribute
Content Standard	7.E1U1.5
SEP	Construct explanations and design solutions
Crosscutting Concepts (CC)	Cause and Effect
Phenomenon	Plants inside a closed glass terrarium can remain alive for a long period of time using only the resources within the terrarium.
TAGS	G3
Item Type	TPD—Multiple Choice and Multiple Choice

Note: This question has two parts –Part A



Note: This question has two parts(cont.)-Part B



(1 Point) Student selected the correct answer for each part.

Item Number	3
Item Title	Jar Ecosystems
Domain (Reporting Category)	Earth and Space Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Does not contribute
Content Standard	7.E1U1.5
SEP	Construct explanations and design solutions
Crosscutting Concepts (CC)	Energy and Matter
Phenomenon	Plants inside a closed glass terrarium can remain alive for a long period of time using only the resources within the terrarium.
TAGS	S3
Item Type	Multiple Response

	Which statements best describe characteristics of the model ecosystem inside the terrarium shown in Figure 1 ? Select two correct answers.		
		A.	Matter is lost in the form of heat as the plants grow in the model ecosystem.
		Β.	Sunlight is an input that drives changes in the model ecosystem.
		C.	Water provides energy for the production of food by the plants.
		D.	Matter is created as water moves from the soil into the air of the terrarium.
		E.	Matter from water and soil gets recycled inside the jar but cannot leave the jar.
(1 Doint)			

Item Number	4
Item Title	Jar Ecosystems
Domain (Reporting Category)	Earth and Space Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	7.E1U1.5
SEP	Develop and use models
Crosscutting Concepts (CC)	Energy and Matter
Phenomenon	Plants inside a closed glass terrarium can remain alive for a long period of time using only the resources within the terrarium.
TAGS	G3
Item Type	Inline Choice

	atement about the terrarium. Complete ting the correct answers from the drop-
During the daytime, the	e terrarium absorbs - light
energy, which increase	es v the thermal energy in the
terrarium. This change	in energy
helps water move	\checkmark within the terrarium.
	inside the terrarium shows that matter
is recycled ~	as energy flows in the system.

Scoring Rubric		
Score	Description	
1	During the daytime, the terrarium absorbs light energy, which increases the thermal energy in the terrarium. This change in energy helps water move within the terrarium. The collection of water inside the terrarium shows that matter is recycled as energy flows in the system.	
0	The response is incorrect or irrelevant.	

Item Number	5
Item Title	Jar Ecosystems
Domain (Reporting Category)	Life Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	6.L2U1.14
SEP	Develop and use models
Crosscutting Concepts (CC)	Cause and Effect
Phenomenon	Plants inside a closed glass terrarium can remain alive for a long period of time using only the resources within the terrarium.
TAGS	S3
Item Type	Gap Match

The student constructs another terrarium with rocks, soil, and plants, but this time earthworms are added to the ecosystem. Earthworms release nutrients into the soil. The student adds water, seals the lid, and places the terrarium where it is exposed to sunlight. In what ways will the addition of earthworms most likely affect the terrarium ecosystem?

Move the correct answer to each box. Not all answers will be used.

Even though the earthworms will benefit the plants by

providing nutrients

they will also compete with the

plants for limited water

Scoring Rubric		
Score	Description	
1	Even though the earthworms will benefit the plants by providing nutrients , they will also compete with the plants for limited water .	
0	The response is incorrect or irrelevant.	

Item Number	6
Item Title	Jar Ecosystems
Domain (Reporting Category)	Physical Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Does not contribute
Content Standard	8.P4U1.3
SEP	Develop and use models
Crosscutting Concepts (CC)	System and System Models
Phenomenon	Plants inside a closed glass terrarium can remain alive for a long period of time using only the resources within the terrarium.
TAGS	\$3
Item Type	TPD—Hot Spot and Inline Choice

Note: This question has two parts -Part A

This question has two parts. First answer Part A. Then answer Part B.

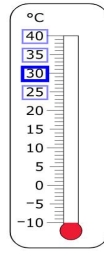
Part A

The water in the spray bottle has a temperature of 25°C. The thermometer in the terrarium reads 30°C, and a thermometer in the room where the terrarium is located reads 25°C. The temperature outdoors is 40°C.

What is the temperature of the water vapor inside the terrarium?

Select the correct answer.





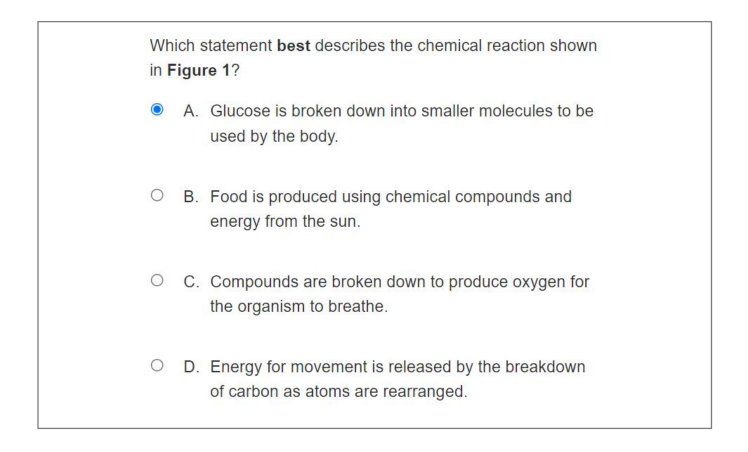
Note: This question has two parts(cont.)-Part B

Construct an	explanation for your answer to Part A.
Construct an	explanation for your answer to r art A.
Complete the	e sentence by selecting the correct answers from the drop-down
menus.	
The tempera	ture of the water vapor demonstrates that areas with
higher	✓ temperatures heat ✓ objects of lower temperature
until the obje	cts reach the same
	temperature.

Scoring Rubric	
Score	Description
1	Students select: Part A: Students select the 30° hot spot on the thermometer Part B: The temperature of the water vapor demonstrates that areas with higher temperatures heat objects of lower temperature until the objects reach the same temperature.
0	The response is incorrect or irrelevant.

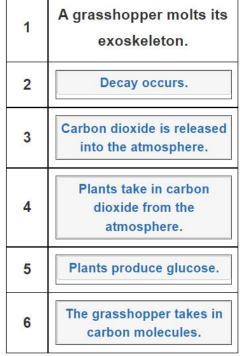
(1 Point) Student selected the correct answer for each part.

Item Number	7
Item Title	Carbon Cycle
Domain (Reporting Category)	Physical Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	8.P1U1.1
SEP	Develop and use models
Crosscutting Concepts (CC)	Energy and Matter
Phenomenon	Matter and energy involved in sustaining grasshoppers move through the biosphere through the carbon cycle.
TAGS	S3
Item Type	Multiple Choice



Item Number	8
Item Title	Carbon Cycle
Domain (Reporting Category)	Life Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	6.L2U1.14
SEP	Develop and use models
Crosscutting Concepts (CC)	System and System Models
Phenomenon	Matter and energy involved in sustaining grasshoppers move through the biosphere through the carbon cycle.
TAGS	S3
Item Type	Gap Match Table

Use the model in **Figure 2** to show how carbon cycles through an ecosystem. Starting with "A grasshopper molts its exoskeleton," put the remaining events in the correct order from top to bottom.



Scoring Rubric	
Score	Description
1	 From top to bottom: A grasshopper molts its exoskeleton. Decay occurs. Carbon dioxide is released into the atmosphere. Plants take in carbon dioxide from the atmosphere. Plants produce glucose. The grasshopper takes in carbon molecules.
0	The response is incorrect or irrelevant.

Item Number	9
Item Title	Carbon Cycle
Domain (Reporting Category)	Physical Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	8.P1U1.1
SEP	Develop and use models
Crosscutting Concepts (CC)	Energy and Matter
Phenomenon	Matter and energy involved in sustaining grasshoppers move through the biosphere through the carbon cycle.
TAGS	S3
Item Type	Match Table Grid

The process of cell respiration shown in **Figure 1** includes several events. Determine whether each event in the table is part of the process or **not** part of the process.

Select all the correct answers.

Event	Part of the Process	NOT Part of the Process
Some molecules are released during respiration.	۲	0
Atoms combine to form new molecules.	۲	0
Molecules keep their same arrangements.	0	۲
Added energy causes atoms to break down.	0	۲

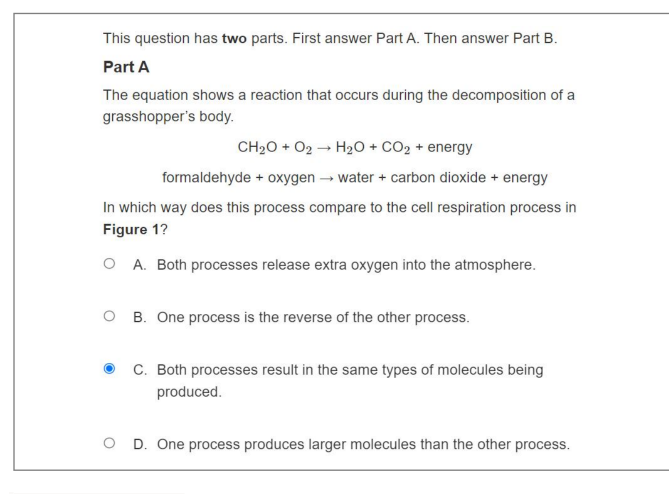
Scoring Rubric	
Score	Description
1	Part of the process: Rows 1 & 2 Not part of the process: Rows 3 & 4
0	The response is incorrect or irrelevant.

Item Number	10
Item Title	Carbon Cycle
Domain (Reporting Category)	Life Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Does not contribute
Content Standard	6.L2U1.14
SEP	Engage in argument from evidence
Crosscutting Concepts (CC)	Energy and Matter
Phenomenon	Matter and energy involved in sustaining grasshoppers move through the biosphere through the carbon cycle.
TAGS	G3
Item Type	Multiple Choice

gra bo	assho	nt makes a claim that an atom of carbon in a opper's body could once have been an atom in the a prehistoric animal. Which evidence best supports m?
0	Α.	Figure 2 shows that grasshoppers molt their exoskeletons.
0	B.	Figure 1 shows that carbon is present when energy is produced.
0	C.	Figure 1 shows that carbon atoms are used in more than one type of molecule.
•	D.	Figure 2 shows that carbon continually circulates through the ground, the atmosphere, and living things.

Item Number	11
Item Title	Carbon Cycle
Domain (Reporting Category)	Physical Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	8.P1U1.1
SEP	Develop and use models
Crosscutting Concepts (CC)	Energy and Matter
Phenomenon	Matter and energy involved in sustaining grasshoppers move through the biosphere through the carbon cycle.
TAGS	G3
Item Type	TPI—Multiple Choice and Multiple Response

Note: This question has two parts –Part A



Note: This question has two parts(cont.)-Part B

	Irt B nich statements about both the decay and cell respiration processes are e?
Ch	oose two correct answers.
	A. Atoms are broken down to produce energy.
	B. No atoms are lost during the chemical reaction.
	C. New atoms are produced through chemical change.
	D. Different types of atoms are needed for each new substance.
	E. Atoms are rearranged to form different compounds.

(2 Points) Student selected the correct answer for each part.

Item Number	12
Item Title	Floating Magnets
Domain (Reporting Category)	Physical Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Does not contribute
Content Standard	7.P3U1.3
SEP	Construct explanations and design solutions
Crosscutting Concepts (CC)	Cause and Effect
Phenomenon	A floating magnet is acted upon by both gravitational and magnetic forces.
TAGS	G3
Item Type	Multiple Choice

Which sentence should a student include when constructing an explanation of why the red magnet is **not** floating in Setup B in **Figure 1**?

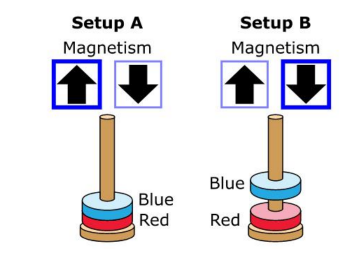
- A. The combined magnetic and gravitational forces acting on the red magnet are equal to the force that the base is applying to the magnet.
- B. The combined magnetic and gravitational forces acting on the red magnet are less than the force that the base is applying to the magnet.
- C. The combined gravitational force, magnetic force, and force applied by the base are acting on the red magnet in the same direction.
- D. The combined magnetic force and force applied by the base oppose the gravitational force acting on the red magnet.

Item Number	13
Item Title	Floating Magnets
Domain (Reporting Category)	Physical Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	7.P2U1.2
SEP	Develop and use models
Crosscutting Concepts (CC)	Cause and Effect
Phenomenon	A floating magnet is acted upon by both gravitational and magnetic forces.
TAGS	\$3
Item Type	Hot Spot

A magnetic force acts on the red magnet in Setup A and Setup B. The arrows in the diagram represent possible directions of the magnetic force from the blue magnet.

For each setup, select the arrow that represents the direction of the magnetic force acting on the red magnet from the blue magnet.

Select only one arrow for each setup.



Scoring Rubric		
Score	Description	
1	¹ For Setup A the blue magnet pulls up (up arrow) on the red magnet. For Setup B the blue magnet pushes down (down arrow) on the red magnet.	
0	The response is incorrect or irrelevant.	

Item Number	14
Item Title	Floating Magnets
Domain (Reporting Category)	Physical Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Investigating
Content Standard	7.P2U1.1
SEP	Analyze and interpret data
Crosscutting Concepts (CC)	Patterns
Phenomenon	A floating magnet is acted upon by both gravitational and magnetic forces.
TAGS	\$3
Item Type	Point Graph

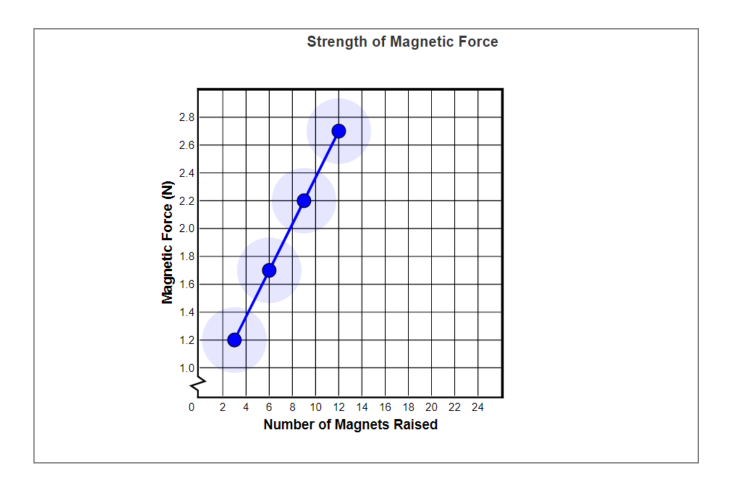
The force required, in newtons (N), to make the two groups of magnets in each trial touch is shown in **Table 2: Force Required to Make Magnet Groups Touch.**

Table 2: Force Required to Make Magnet GroupsTouch

Trial	Force Required (N)
1	1.2
2	1.7
3	2.2
4	2.7

Use the data in **Table 1** and **Table 2** to show the magnetic force needed to raise the magnets in each trial.

Plot a location on the coordinate grid for each of the **four** data points from the table. A line segment will connect the points.



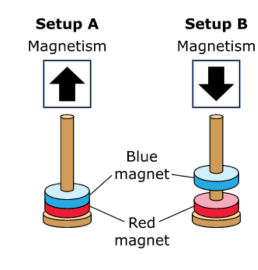
Scoring Rubric	
Score	Description
1	Student plots points (3, 1.2), (6, 1.7), (9, 2.2), and (12, 2.7).
0	The response is incorrect or irrelevant.

Item Number	15
Item Title	Floating Magnets
Domain (Reporting Category)	Physical Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Sensemaking
Content Standard	7.P2U1.2
SEP	Develop and use models
Crosscutting Concepts (CC)	Cause and Effect
Phenomenon	A floating magnet is acted upon by both gravitational and magnetic forces.
TAGS	S3
Item Type	Graphic Gap Match

A magnetic force exerted from the blue magnet acts on the red magnet in both Setup A and Setup B. The arrows in the diagram represent possible directions of the magnetic force from the blue magnet.

For each setup, select the arrow that represents the direction of the magnetic force acting on the red magnet from the blue magnet.

Move the correct arrow to each box.

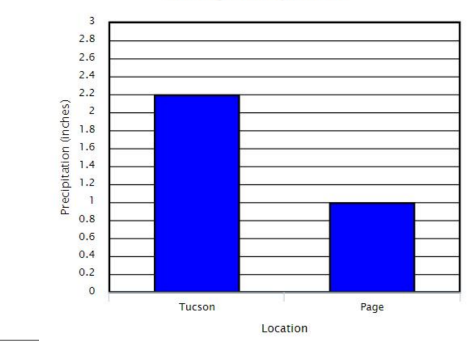


Scoring Rubric	
Score	Description
	For Setup A, students select the "Up" arrow
1	For Setup B, students select the "Down" arrow
0	The response is incorrect or irrelevant.

Item Number	16
Item Title	Drought!
Domain (Reporting Category)	Earth and Space Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Critiquing
Content Standard	8.E1U3.7
SEP	Obtain, evaluate, and communicate information
Crosscutting Concepts (CC)	Patterns
Phenomenon	Long-range forecasts predicted continued drought in Arizona in 2019, despite higher than normal precipitation in late 2018.
TAGS	S3
Item Type	Bar Graph

Use the data in **Table 1** to create a bar graph that shows the average precipitation for the month that flooding is **most likely** to occur in each city.

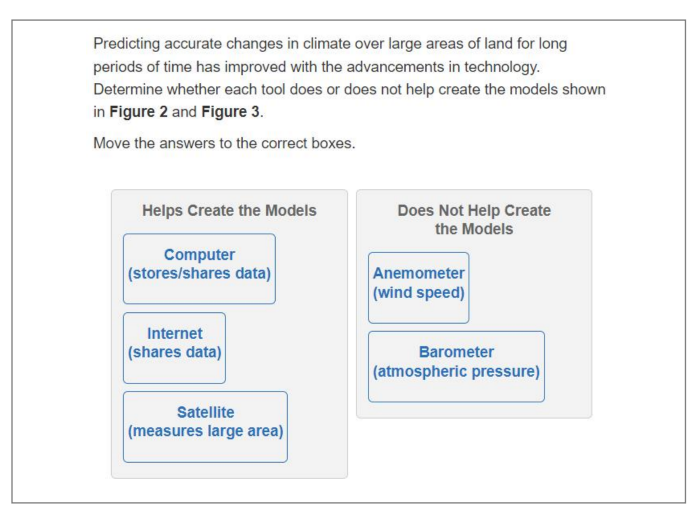
Drag the top of each bar to the correct height.



Average Precipitation

Scoring Rubric	
Score Description	
1 Student raises bar for Tucson to 2.2 and the bar for Page to 1.0.	
0	The response is incorrect or irrelevant.

Item Number	17
Item Title	Drought!
Domain (Reporting Category)	Earth and Space Science
Science and Engineering Practices (SEP) Group (Reporting Category)	Does not contribute
Content Standard	7.E1U2.7
SEP	Develop and use models
Crosscutting Concepts (CC)	System and System Models
Phenomenon	Long-range forecasts predicted continued drought in Arizona in 2019, despite higher than normal precipitation in late 2018.
TAGS	S3
Item Type	Match



Scoring Rubric	
Score	Description
1	Helps Create the Models: Students select choice Computer, Internet, Satellite Do Not Help Create the Models: Students select choices Anemometer, Barometer
0	The response is incorrect or irrelevant.