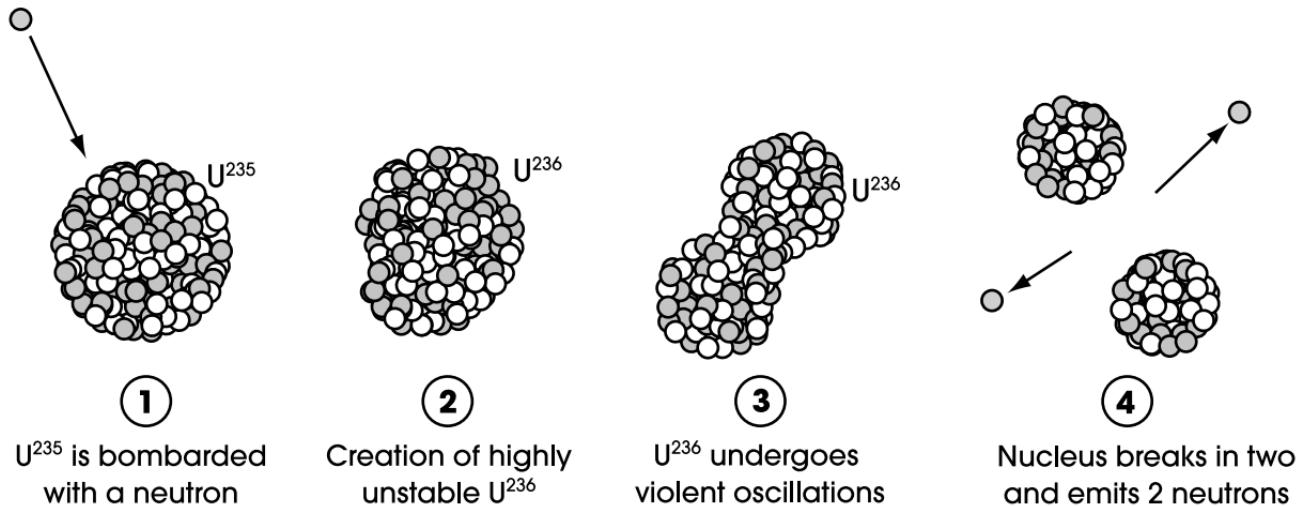


PHYSICAL SCIENCE

All questions appeared on previous OGT Science exams or the public “practice test”.

Use the sequence of pictures to answer question 1.



1. At what step in the fission process is a massive amount of energy released? (Practice Test #16 / PS F)
- A. 1
- B. 2
- C. 3
- D. 4
2. When you are driving a car, why is braking less effective on a wet road than on a dry road? (Practice Test #28 / PS D)
- A. The water reduces friction.
- B. Kinetic energy is increased by water.
- C. Friction increases when the brakes are wet.
- D. Reaction time is reduced during a rainstorm.

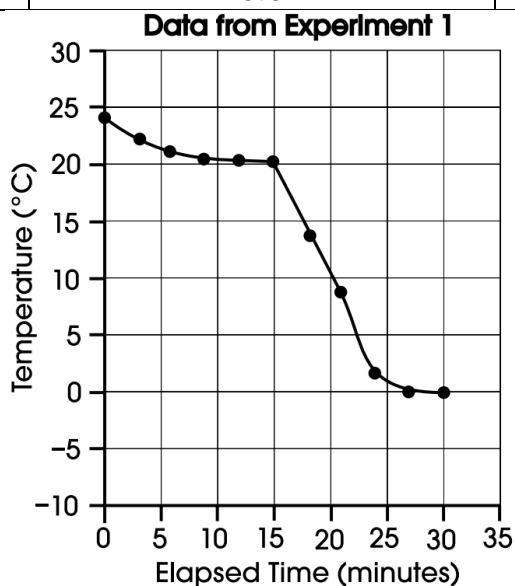
Use the following information to answer questions 3 – 5.

Temperature Experiment

Students pour 250.0 g of water into an open insulated container. The initial temperature of the water inside the container is recorded. The temperature of the contents of the container is recorded every 3.0 minutes. When 73.0 g of ice (at melting point) is added to the container, the students continue to collect temperature data and the mixture is gently stirred. The data from Experiment 1 are listed in the chart below. The data are also plotted on the following graph.

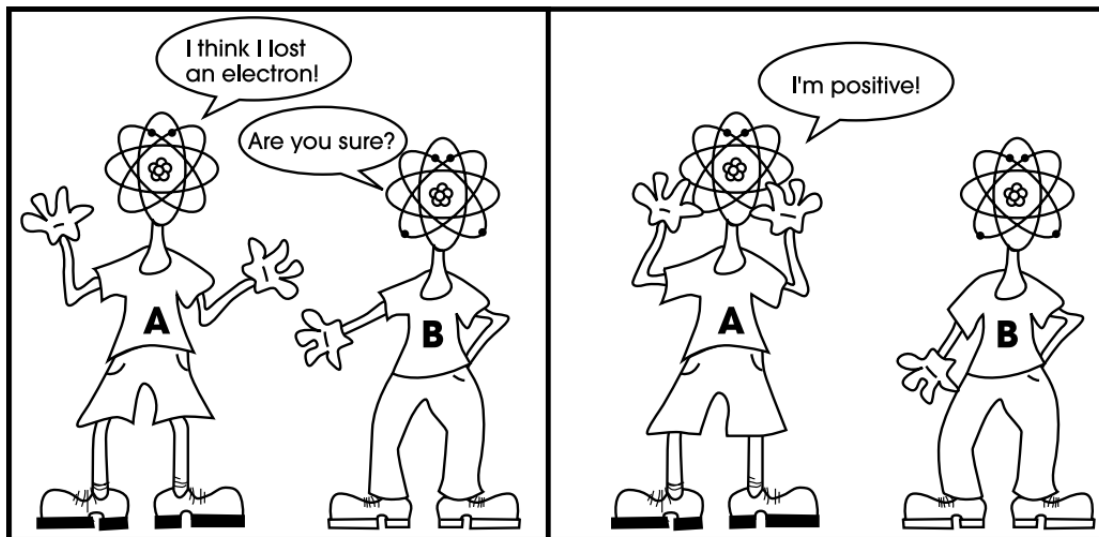
Chart for Experiment 1

Elapsed Time (minutes)	Temperature of System (°C)	Observations
0	24.3	water added
3	22.1	
6	21.0	
9	20.5	
12	20.3	
15	20.2	ice added
18	13.7	
21	8.2	
24	2.2	
27	0.0	
30	0.0	ice still present



3. If the experiment is repeated and the only difference is that twice as much ice (146.0 g) is added to the container of water, the students will observe what difference from Experiment 1? (Practice Test #4 / PS F)
- A. Any remaining ice will sink to the bottom of the container.
 - B. The water in the container will be colder at the end of the experiment.
 - C. The temperature will fall faster during the last 15 minutes of the experiment.
 - D. A significantly larger amount of ice will melt in the last 15 minutes of the experiment.
4. When the ice was added to the water in the container, several energy transfers occurred. Considering only the contents of the container, what would be a likely sequence (order) of energy transfers? (Practice Test #5 / PS F)
- A. Water transferred energy to the ice as the ice melted.
 - B. Water transferred energy to the air as the ice increased in temperature.
 - C. Ice transferred energy to the air which then lowered the temperature of the water.
 - D. Ice transferred energy to the water which lowered the temperature of the water.
5. During the first 15 minutes of Experiment 1, the water molecules in the container (Practice Test #7 / PS F)
- A. decreased in average speed.
 - B. changed the type of bonds present in the water.
 - C. changed shape because the temperature changed.
 - D. increased in oxygen content compared to the hydrogen content.

Use the cartoon to answer question 6.



6. Explain the response of atom A in terms of protons and electrons. Describe how protons and electrons affect charge. Respond in the space provided **below**. (2 points) (Practice Test #12 / PS A)
7. Which of these elements would most likely be a shiny, gray-colored solid at room temperature, conduct electricity, and dent when hit with a hammer? (Practice Test #37 / PS C)
- A. aluminum
 - B. argon
 - C. chlorine
 - D. sulfur

Use your knowledge of the transmission of sound and the table to answer question 8.

Speed of Sound in Substances (all substances at 25°C)

Substance	Speed (m/s)
air	346
water	1498
seawater	1531
silver	2680
aluminum	5000

8. One could conclude that sound is transmitted fastest in (Practice Test #21 / PS G)
- A. solids.
 - B. liquids.
 - C. gases.
 - D. a vacuum.

Use the table question to answer question 9.

Data Table

Substance	Number of Protons	Number of Electrons
lithium	3	2
fluorine	9	10
potassium	19	19
sulfur	16	18

9. Which substance is electrically neutral? (Practice Test #23 / PS A)
- A. lithium
 - B. fluorine
 - C. potassium
 - D. sulfur

Use the partial periodic table to answer questions 10 – 14.

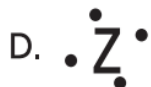
6	— Atomic number
C	— Symbol
Carbon	— Name
12.0107	— Average Atomic Mass

Partial Periodic Table of the Elements

IA 1	IIA 2	IIIA 13	IVA 14	VA 15	VIA 16	VIIA 17	VIII A 18
1 H Hydrogen 1.00794		5 B Boron 10.811	6 C Carbon 12.0107	7 N Nitrogen 14.0067	8 O Oxygen 15.9994	9 F Fluorine 18.9984	2 He Helium 4.0026
2 3 Li Lithium 6.941	4 Be Beryllium 9.0122						10 Ne Neon 20.1797
3 11 Na Sodium 22.9898	12 Mg Magnesium 24.3050	13 Al Aluminum 26.98154	14 Si Silicon 28.0855	15 P Phosphorus 30.9738	16 S Sulfur 32.065	17 Cl Chlorine 35.4527	18 Ar Argon 39.948
4 19 K Potassium 39.0983	20 Ca Calcium 40.078						

10. The noble gas neon is used for filling neon signs. Like other noble elements, it has a full octet (complete outer energy level) of electrons, which makes the gas (Practice Test #26 / PS B)
- freeze at room temperature.
 - react with other gases in the air.
 - unlikely to combine with other elements.
 - solidify at standard pressure and temperature.

11. Suppose scientists discovered four new elements (W, X, Y, Z) while studying rock and soil samples brought back from a Mars mission. Which Lewis dot structure represents an element that should be placed in column VIIA (17) of the periodic table? (2005 #35 / PS A)



12. A neutral atom of silicon has (2006 #27 / PS A)

- A. 12 electrons
- B. 13 electrons
- C. 14 electrons
- D. 15 electrons

13. In terms of electrons, describe the difference between the formation of the covalent bond in Cl_2 and the ionic bond in NaCl . Respond in the space provided **below**. (2 points) (2007 #7 / PS B)

14. Would you normally expect neon (Ne) to form compounds? (2008 #16 / PS B)
- A. Yes, but neon is a rare gas and difficult to obtain.
 - B. No, neon needs six electrons to fill its outermost level.
 - C. Yes, neon needs six electrons to fill its outermost level.
 - D. No, neon has eight electrons in its outermost level and is stable.
-

Use the table to answer question 15.

Speed of Sound in Solids

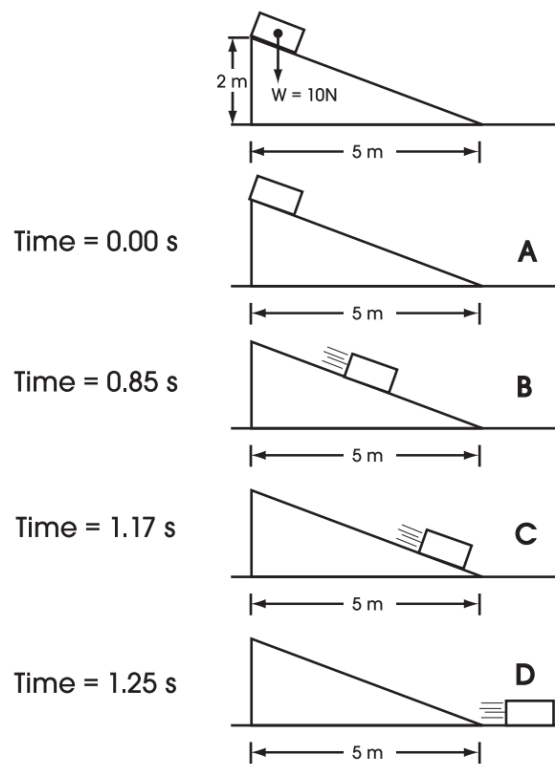
Solids	Density (g/cm ³)	Speed (m/s)
cork	0.25	500
brick	1.80	3650
glass	2.24	4540
stainless steel	7.90	5000

15. For the solids listed in the data table, which seems to be true about the relationship between the speed of sound and density? (2005 #7 / PS G)
- A. The speed of sound decreases as density increases.
 - B. The speed of sound increases as density increases.
 - C. The speed of sound increases as density decreases.
 - D. There is no apparent relationship between density and the speed of sound.

Use the following information to answer questions 16 – 20.

Inclined Plane Experiment

In doing the following inclined plane experiment in ideal conditions, students assume that friction from the air, incline or floor is negligible. A stationary box at the top of a frictionless incline is released and is allowed to slide to the bottom. The figure below illustrates the box in four positions labeled A through D as it is sliding from the incline onto the level floor. As the box moves from the bottom of the incline to the floor, students assume that the box experiences no change in speed, only a change in direction.



16. At what time does the box have the greatest kinetic energy? (2005 #2 / PS E)

- A. 0.00 s
- B. 0.85 s
- C. 1.17 s
- D. 1.25 s

17. The total energy of the box is (2005 #3 / PS F)
- A. always the same.
 - B. negative at point D.
 - C. increasing with time.
 - D. zero before the box is released.
18. Where is the potential energy of the box greatest? (2005 #4 / PS E)
- A. The potential energy is constant throughout the motion.
 - B. The potential energy is greatest at the top of the incline.
 - C. The potential energy is greatest midway along the incline.
 - D. The potential energy is greatest at the bottom of the incline.
19. The weight of the box used in the experiment is 10 Newtons (N) as illustrated in the figure.
- The weight of the box is a measure of the (2005 #5 / PS D)
- A. velocity of the box while sliding.
 - B. friction between the air and the box.
 - C. kinetic energy at the top of the incline.
 - D. force acting on the box due to gravity.

20. Assume that the experiment will be repeated in less ideal conditions where the effects of friction on the motion of the box cannot be ignored. Predict the effect that significant friction would have on the acceleration of the box as it slides down the incline. Explain the cause of the predicted effect. Respond in the space provided **below**. (2 points) (2005 #6 / PS D)

21. The primary reason an ice cube feels cold to the touch is that (Practice Test #35 / PS F)

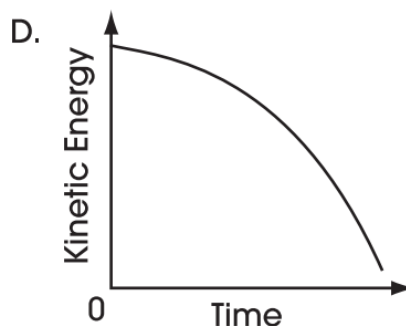
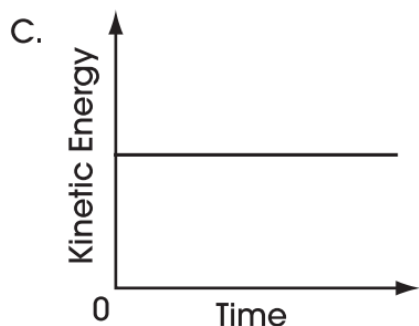
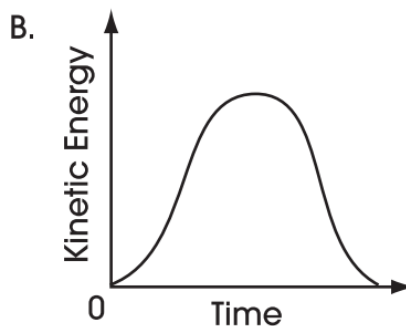
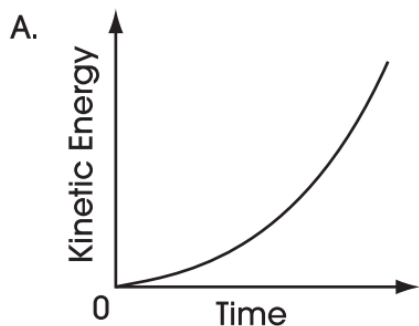
- A. conduction causes coldness to leave the ice.
- B. radiation from the hand enters the ice.
- C. conduction causes heat to leave the hand.
- D. convection currents leave the hand.

22. When dropped from the same height, why does a flat sheet of paper fall more slowly than the same sheet when it is tightly crumpled into a ball? (2005 #21 / PS D)

- A. The sheet of paper has less mass when it is flat than it does when it is crumpled.
- B. The sheet of paper weighs less when it is flat than it does when it is crumpled.
- C. The force of gravity has a greater effect on the crumpled paper than it does on the flat paper.
- D. The flat sheet of paper has greater surface area and encounters more air resistance than when it is crumpled.

23. When a space shuttle is launched, it continues to accelerate for several minutes.

Which graph shows the kinetic energy of the space shuttle during the first few minutes of flight? (Launch time = 0) (2005 #25 / PS E)

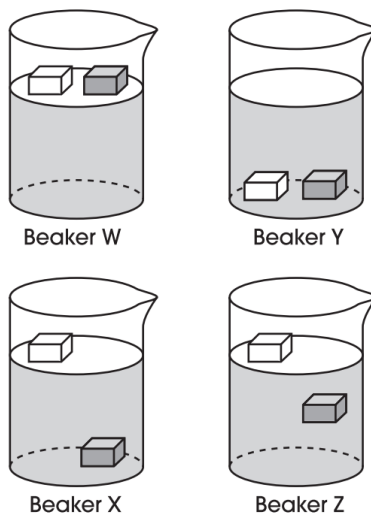


24. When methane (CH_4) is burned in the presence of oxygen (O_2), the two chemicals react together in a process called combustion.

Which of these compounds could be a possible product of this combustion reaction? (2005 #27 / PS B)

- A. NH_3
- B. SO_2
- C. H_2O
- D. CS_2

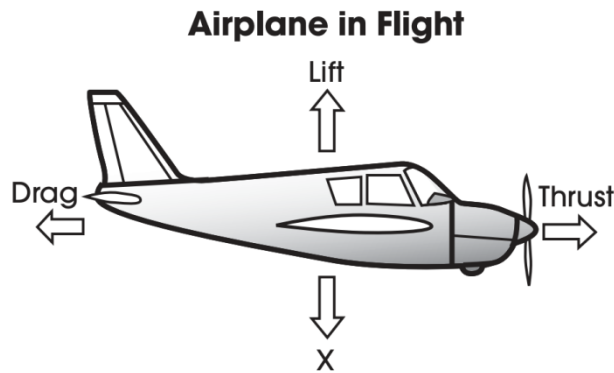
25. Gertrude cut two bars of different types of soap into four pieces each. She put one piece from each bar into each of four beakers, labeled Beaker W, Beaker X, Beaker Y and Beaker Z. Each beaker contained a different unknown liquid.



According to the results shown above, which beaker contained the liquid that was densest? (2005 #28 / PS C)

- A. Beaker W
 - B. Beaker X
 - C. Beaker Y
 - D. Beaker Z
26. A metal that can be hammered out or rolled into thin sheets is best described as (2008 #36 / PS C)
- A. brittle.
 - B. ductile.
 - C. reactive.
 - D. malleable.

27. The picture below shows the four major forces acting on an airplane in flight.



What causes the force indicated by the X? (2006 #5 / PS D)

- A. gravity
 - B. air friction
 - C. magnetic force
 - D. force exerted by the engine
28. A student plans to collect data needed to calculate the kinetic energy of a thrown baseball. She plans to measure the distance from pitcher to catcher, the time it takes for the baseball to arrive in the catcher's glove, the mass of the baseball, and the circumference of the baseball.

Which of these measurements is not needed to calculate the kinetic energy? (2006 #32 / PS E)

- A. measuring the mass of the ball
- B. measuring the flight time of the ball
- C. measuring the circumference of the ball
- D. measuring the distance from pitcher to catcher

Use the information to answer question 29.

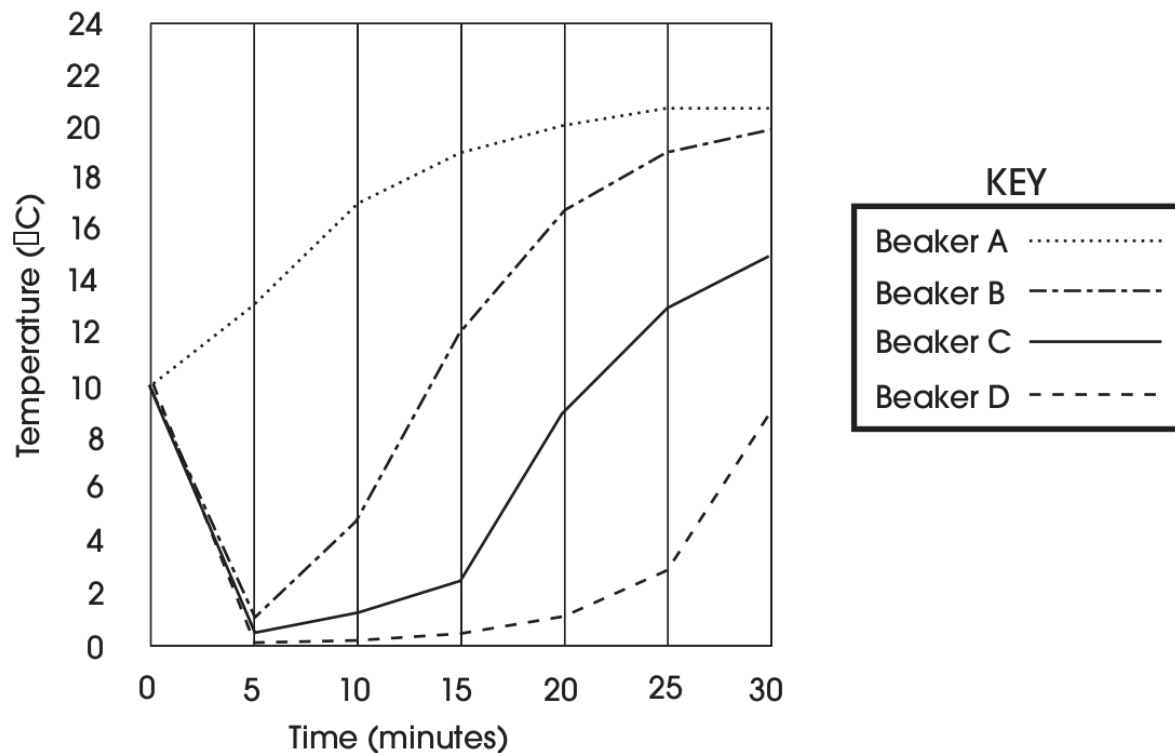
Water Temperature Experiment

Students studied the effect of ice on the temperature of a sample of water. First, they put 500 mL of cold water (at 10°C) into each of four beakers. Next, they measured and recorded the initial temperature of the water in each beaker. Then, they added various amounts of ice as shown in the table below. They continued to measure the temperature over a period of 30 minutes. Their results are shown in the graph below. The temperature of the room during the experiment was 22°C.

Data Table

Beaker	Amount of Ice (in scoops)	Volume of Water (in milliliters)
A	0	500
B	1	500
C	2	500
D	3	500

Results of Experiment



29. During the first five minutes of the experiment, (2006 #12 / PS F)
- A. the total energy of the system decreased by half.
 - B. kinetic energy is transferred from the ice to the water.
 - C. thermal energy is transferred from the water to the ice.
 - D. thermal energy is transferred from the water to the surrounding air.

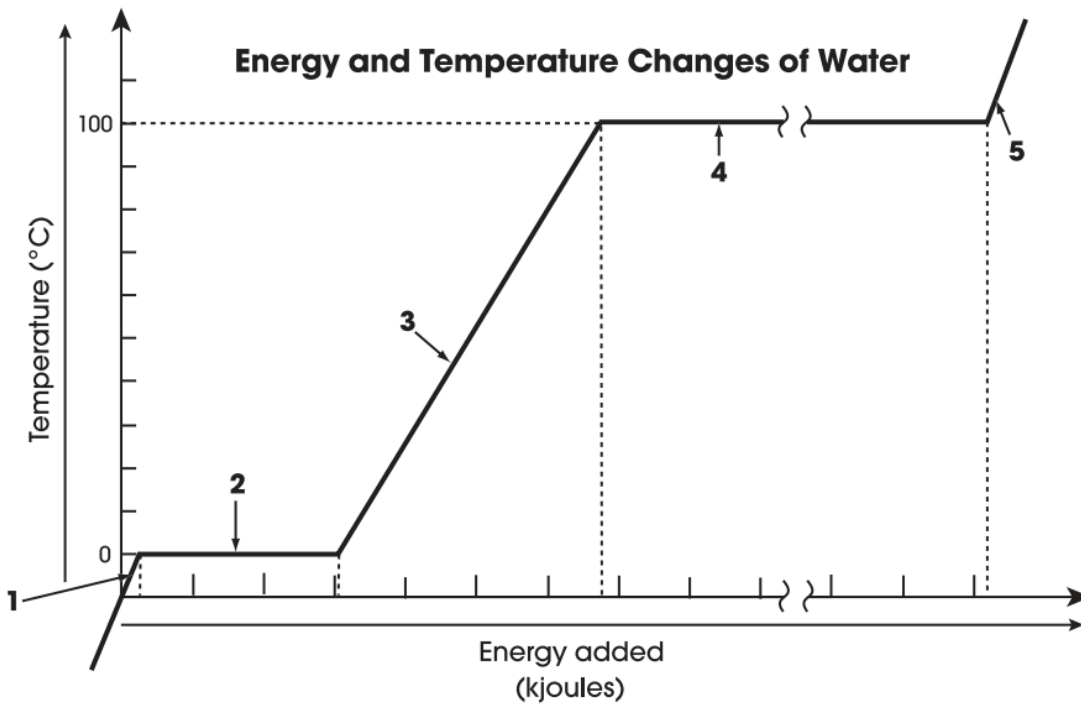
Use the table to answer question 30.

Substance	Temperature (°C)	Speed (m/s)
dry air	0	331
	25	346
	100	366

30. Could the speed of sound be used to estimate dry air temperature, based on the data above? (2006 #33 / PS G)
- A. No, because the speed of sound in dry air is the same regardless of temperature.
 - B. No, because as temperature increases, the speed of sound in dry air increases.
 - C. Yes, because as temperature increases, the speed of sound in dry air increases.
 - D. Yes, because as temperature decreases, the speed of sound in dry air increases.

Use the information to answer question 31.

The following graph shows the change in temperature of a sample of H_2O , which begins as ice, as thermal energy is added.



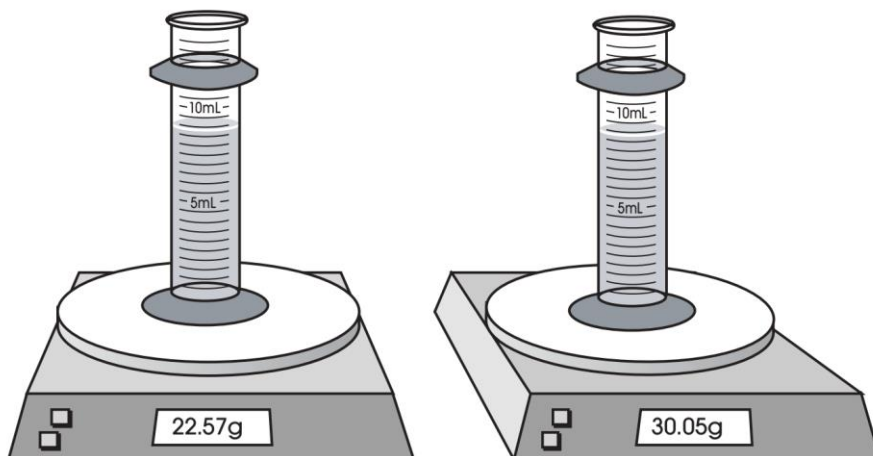
31. Which region of the graph represents water (H_2O) in the liquid form only? (2006 #22 / PS F)
- A. 1
 - B. 2
 - C. 3
 - D. 4

32. At 25°C, water has a density of 1.0 g/mL and vegetable oil has a density of 0.90 g/mL.

How would a substance with a density of 0.95 g/mL behave when placed in both oil and water? (2006 #26 / PS C)

- A. sink in both oil and water
- B. sink in oil and float on water
- C. float on oil and sink in water
- D. float on both oil and water

33. Two identical flasks containing different liquids are placed on identical balances.



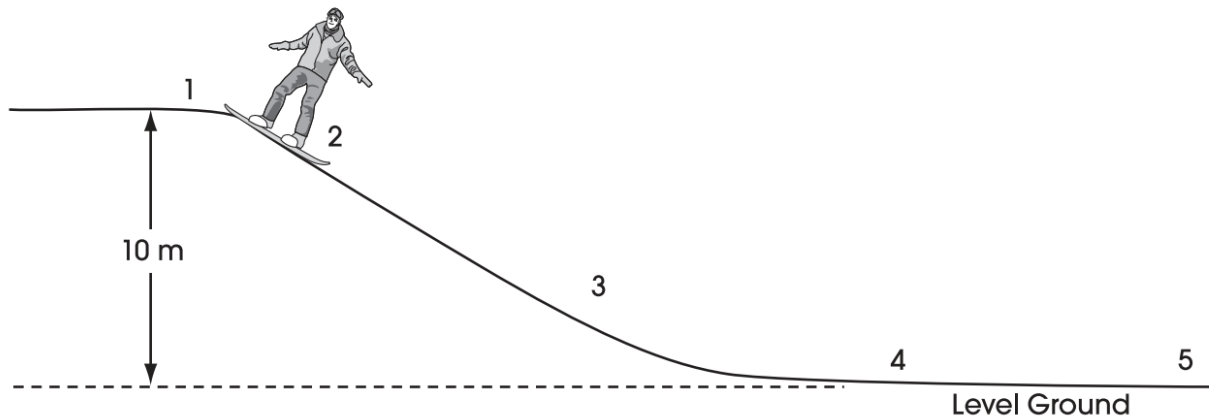
Based only on what you can observe from the picture, what property differs between the two liquids? (2007 #1 / PS C)

- A. density
- B. volume
- C. alkalinity
- D. conductivity

Use the information and illustration to answer questions 34 – 35.

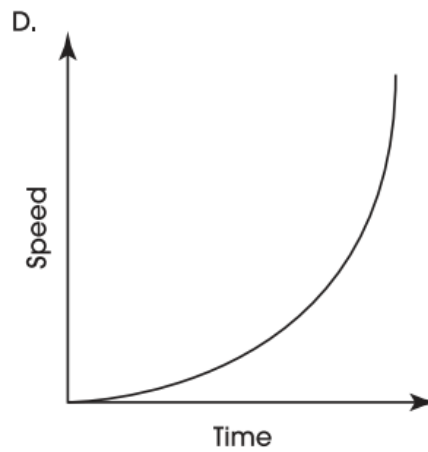
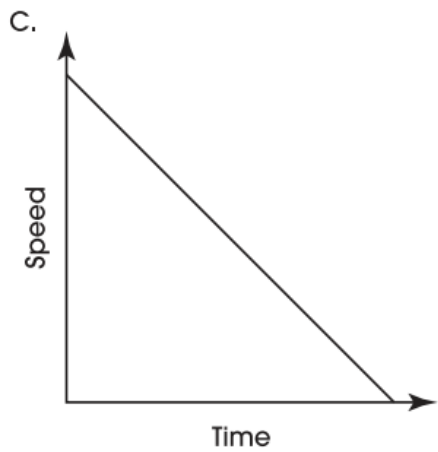
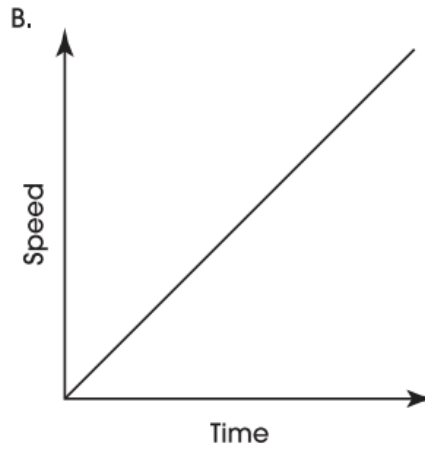
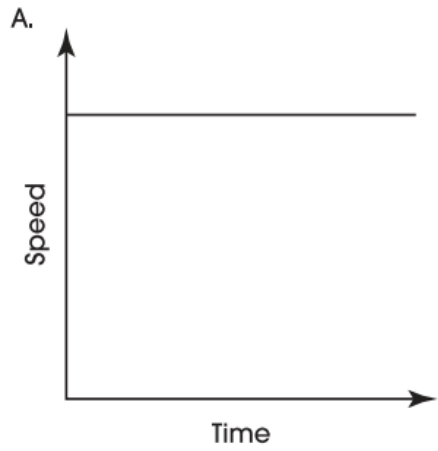
Snowboarding Science

A snowboarder begins his run from rest (point 1) on top of a hill. He moves straight down the slope until he reaches the bottom of the hill (point 4) and the ground levels off. The snowboarder continues to move horizontally across the level ground and eventually comes to a stop (point 5).



34. Using the same board, the snowboarder decides to make another run down the hill to see if he can increase his speed. Describe one thing the snowboarder could do to increase his speed on the slope. Explain why this would cause his speed to increase. Respond in the space provided **below**. (2 points) (2006 #43 / PS D)

35. Which graph best represents the speed of the snowboarder as he moves from point 2 to point 3? (2006 #44 / PS D)



36. Which energy transformation below describes the conversion involved when the carbon compounds in wood are burned? (2008 #44 / PS F)

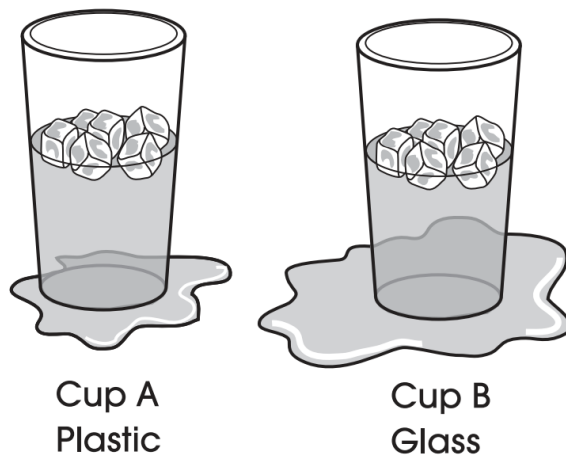
- A. Chemical energy is converted to thermal energy.
- B. Thermal energy is converted to chemical energy.
- C. Potential energy is converted into chemical energy.
- D. Chemical energy is converted into potential energy.

Use the information to answer questions 37 – 38.

Lemonade

On a humid summer day, Franklin put six ice cubes into each of two cups and then poured the same amount of lemonade into each cup. Cup A was made of plastic, and Cup B was made of glass. He left the cups for about 20 minutes and then came back. He found a small puddle of water around Cup A and a larger puddle around Cup B. Franklin determined that the cups were not leaking.

2 Cups of Lemonade



37. Which is the best explanation for the small puddle around Cup A and the larger puddle around Cup B? (2007 #8 / PS C)
- A. Cup A contained more ice than Cup B.
 - B. Cup A was a better insulator than Cup B.
 - C. Cup A had a greater volume of lemonade than Cup B.
 - D. The contents of Cup A were initially colder than the contents of Cup B.

38. Suppose Franklin had a third cup, made of Styrofoam®, to which he added the same number of ice cubes and the same amount of lemonade. What would Franklin expect to observe after 20 minutes? (2007 #9 / PS C)
- A. The Styrofoam cup would have a smaller puddle than either the glass or plastic cup.
 - B. The Styrofoam cup would have a larger puddle than either the glass or plastic cup.
 - C. The Styrofoam cup would have a puddle exactly the same size as the plastic cup.
 - D. The Styrofoam cup would have a larger puddle than the plastic cup but a smaller puddle than the glass cup.
-

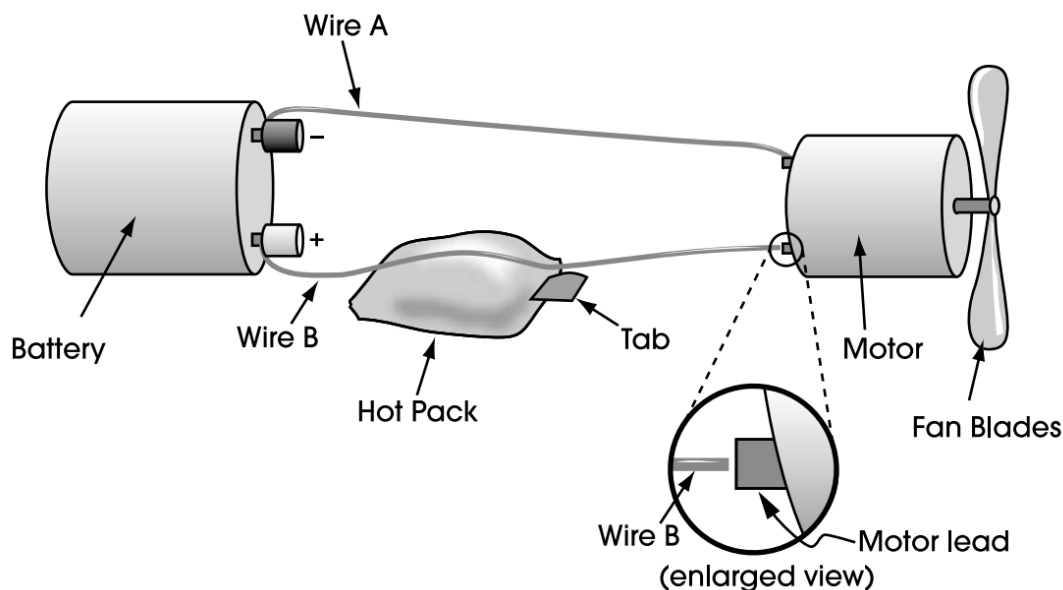
39. In his investigations of air, Henry Cavendish discovered a small bubble of leftover gas that would not combine with nitrogen. His observations went unnoticed until William Ramsay performed experiments in which he obtained similar results. Ramsay recalled and repeated Cavendish's experiments exactly to verify the results. Then, using Gustav Kirchhoff's spectroscopy technique, Ramsay was able to identify the leftover gas as the element he called argon. Upon further investigation, he found the elements neon, krypton and xenon.

Based on this information, it can be said that (2006 #42 / PS H)

- A. the combined work of Cavendish, Kirchhoff and Ramsay led to the discovery of the noble gases.
- B. Kirchhoff's work was insignificant in the investigations leading to the discovery of argon.
- C. Ramsay violated ethical practice in science by repeating Cavendish's experiments.
- D. Cavendish is directly responsible for the discovery of argon, but not neon, krypton or xenon.

Use the information to answer questions 40 – 43.

For a science fair project, a student has built the following apparatus to demonstrate energy transformations.



The battery is made from a zinc-containing paste which releases electrons and a mercury compound which accepts electrons. Because these substances are separated, electron flow occurs only when the battery is part of a complete circuit.

The hot pack is a sealed plastic bag. Water and calcium chloride (CaCl_2) are stored separately inside the bag. When the tab is pulled, the CaCl_2 mixes with the water and dissolves. This dissolving process is highly exothermic.

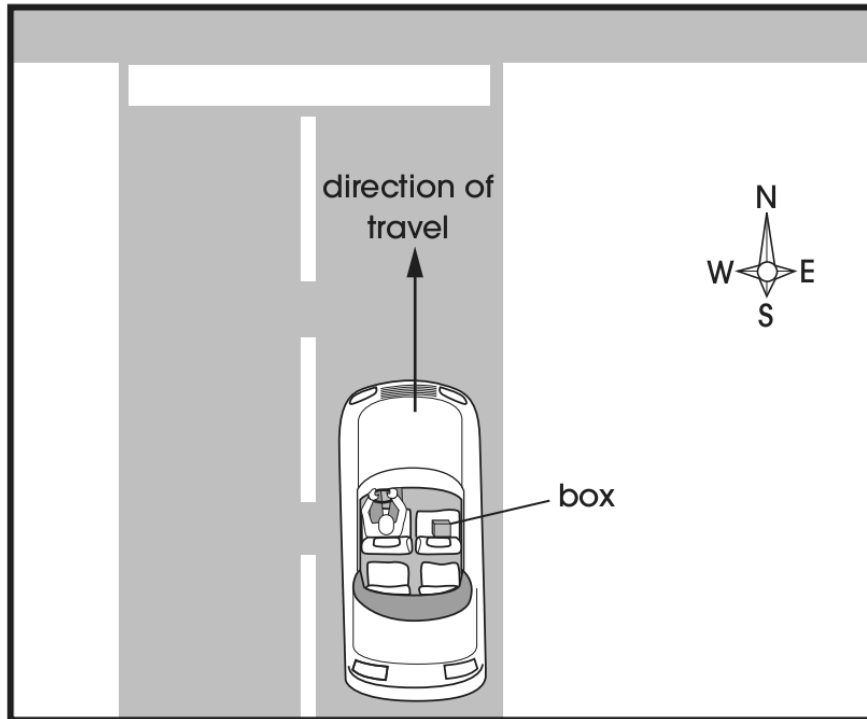
Wire B is in physical contact with the outside of the hot pack. Wire B is very close to the motor lead, but does not quite touch it (open gap seen in enlarged view).

Before the student pulls the hot pack tab, the motor is inactive. Once the tab is pulled, the temperature of the hot pack increases and thermal energy is transferred to wire B. The wire expands, making contact with the motor lead (closes the gap seen in enlarged view). The motor becomes active and the fan begins to rotate, creating a breeze.

40. What changes in the hot pack over the course of the demonstration? (2007 #20 / PS B)
- A. total mass
 - B. number of protons
 - C. number of atomic nuclei
 - D. amount of thermal energy
41. The energy conducted through the circuit will cease at some time after (2007 #21 / PS F)
- A. hot pack stops conducting electricity.
 - B. chemical reaction in the hot pack ends.
 - C. fan blades are disconnected from the motor.
 - D. mercury in the battery begins releasing electrons.
42. Electrons in the wire cannot flow into the hot pack because (2007 #22 / PS C)
- A. only positive charges flow through wire B.
 - B. hot pack atoms have higher kinetic energies.
 - C. the plastic bag has low electrical conductivity.
 - D. the hot pack does not contain an electrolyte solution.

43. Assume that the electric circuit remains complete. Which change in the system would cause a slower rotation within the motor? (2007 #23 / PS D)
- A. reducing friction in the motor
 - B. decreasing the length of wire B
 - C. increasing the size of the fan blades
 - D. reversing the direction of current flow in the circuit
-
44. A teacher dropped one light ball and one heavy ball simultaneously from the roof of a school building. Both balls struck the ground at the same time.
- The students correctly concluded from this experiment that falling objects (2006 #41 / PS D)
- A. lose mass as they fall.
 - B. are influenced by the height of the building.
 - C. do not accelerate under the influence of gravitational force.
 - D. accelerate at the same rate, regardless of mass, due to the force of gravity.
45. Antoine Lavoisier developed a model of an acid from which he concluded that acids were oxygen-containing binary compounds. Later, Davy and Gay-Lussac demonstrated that hydrogen was the essential element in acids. This example from history shows that Lavoisier's model (2007 #10 / PS C)
- A. did not take into account the correct charge on hydrogen ions.
 - B. was a failure, since bases, not acids, are able to contain oxygen.
 - C. was rejected as more information was collected.
 - D. was a mere hypothesis with no data to support it.

46. A driver is headed north at 50 km/hr. A box is sitting on the seat next to him.



What action by the driver would most likely cause him to observe the box appear to slide to the west? (2007 #36 / PS D)

- A. applying the brakes
- B. speeding up to 60 km/hr
- C. making a turn to the east
- D. making a turn to the west

Use the information to answer question 47.

Himalayan Rabbits

Himalayan rabbits are native to the Himalayan Mountains, where a great deal of snow falls annually. These rabbits have white fur over most of their bodies, with black fur on the ears, noses, feet and tails. This color pattern results from temperature differences in different parts of the rabbits' bodies. Areas where the body temperature is below 33°C the fur grows in black.

To demonstrate this color change, a scientist shaved a small area of fur on the backs of adult Himalayan rabbits. Ice packs were kept on the shaved areas long enough for the rabbits' fur to begin growing back. When the ice packs were removed, the fur growing beneath them was black.

Before Experiment



After Experiment

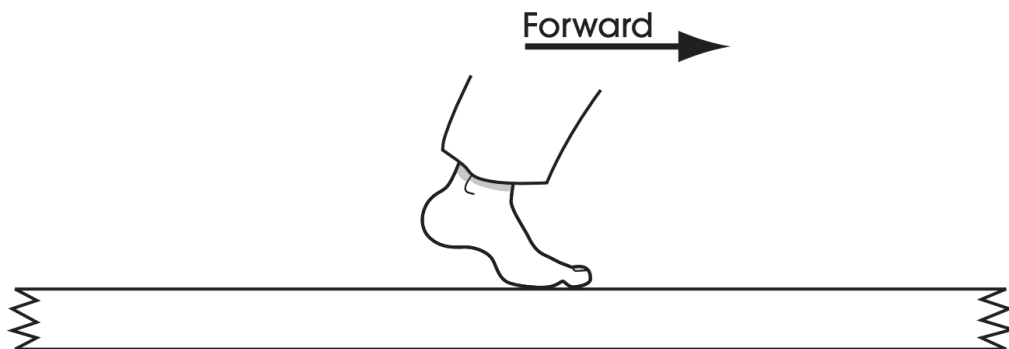


47. The black fur on Himalayan rabbits helps provide additional warmth for the ears, noses, feet and tails.

Why does the fur color affect warmth for these areas? (2007 #41 / PS G)

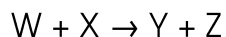
- A. Black fur generates more heat energy than white fur.
- B. Black fur insulates the rabbit from cold better than white fur.
- C. Black fur reflects more heat energy from sunlight than white fur.
- D. Black fur absorbs more heat energy from sunlight than white fur.

Use the picture to answer question 48.



48. Which statement accurately describes the interaction between the foot and sidewalk as a person moves forward along the sidewalk in the direction of the arrow? (2008 #7 / PS D)
- A. The foot pushes forward on the sidewalk; the sidewalk does not push forward on the foot.
 - B. The foot pushes forward on the sidewalk; the sidewalk pushes forward on the foot.
 - C. The foot pushes backward on the sidewalk; the sidewalk pushes forward on the foot.
 - D. The foot pushes backward on the sidewalk; the sidewalk pushes backward on the foot.
49. Solid copper wire is a good conductor because (2009 #22 / PS C)
- A. copper contains no protons.
 - B. electrons move easily within the wire.
 - C. protons and electrons tend to cluster at opposite ends of it.
 - D. copper contains the same number of protons and neutrons.

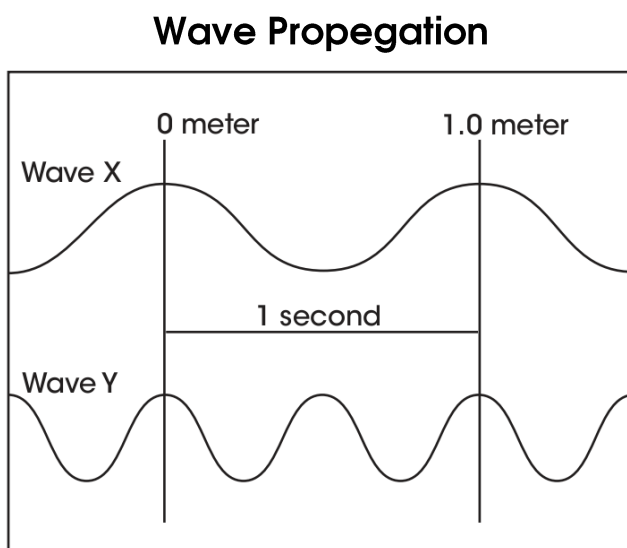
50. W reacts with X in the equation below.



According to the law of conservation of mass, how many grams of W must react completely with 225 grams of X to result in 375 grams of product? (2008 #1 / PS B)

- A. 150 grams
- B. 225 grams
- C. 375 grams
- D. 600 grams

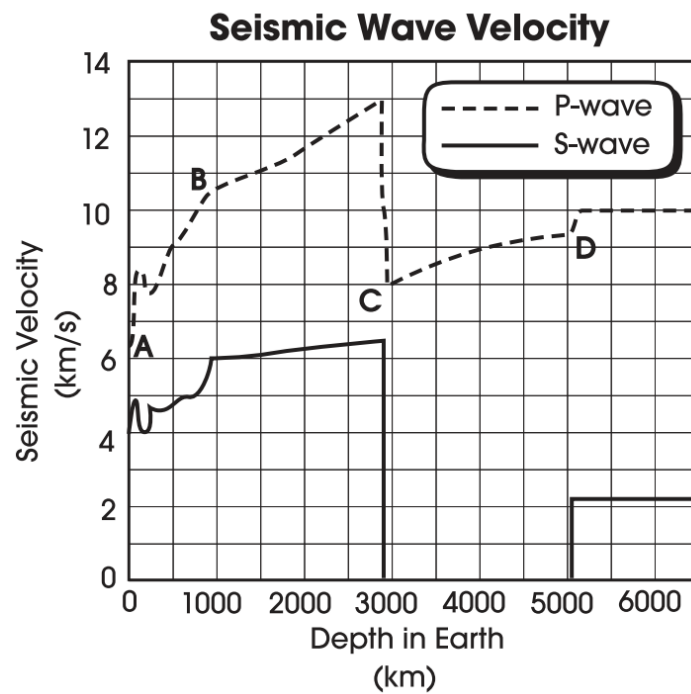
51. In the diagram below, similar types of waves with the same amplitude travel in the same medium.



Compared to wave X, which statement is correct? (2008 #14 / PS G)

- A. Wave Y has greater speed.
- B. Wave Y has less energy.
- C. Wave Y has a lower frequency.
- D. Wave Y has a shorter wavelength.

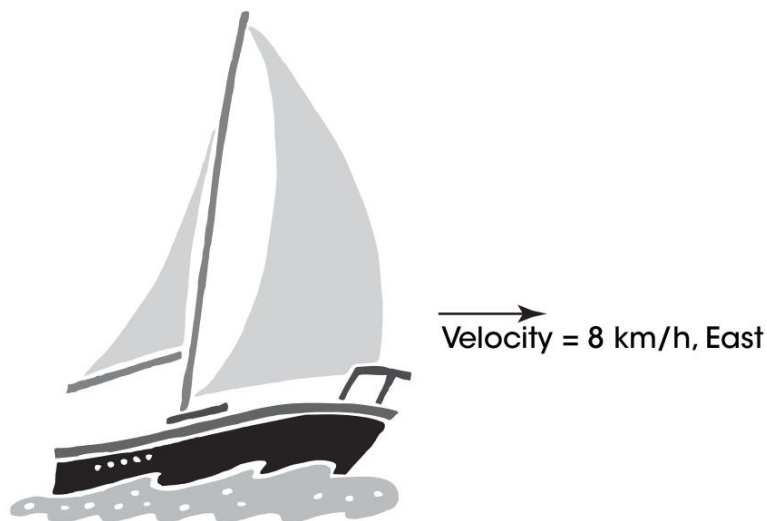
52. The graph below shows the seismic wave velocities at various depths within Earth.



Based on the graph, which point marks the beginning of Earth's liquid outer core?
(2008 #21 / PS G)

- A. A
- B. B
- C. C
- D. D

53. A sailboat is moving at a constant velocity of 8 km/h eastward as shown in the picture below.



Describe two opposing forces acting on the boat and explain how each force affects the boat.

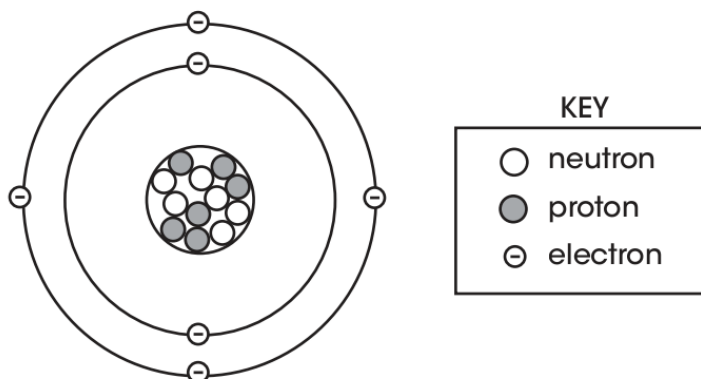
Respond in the space provided **below**. (2 points) (2008 #29 / PS D)

54. Light travels in air at approximately 3.0×10^8 m/s. When it enters a glass window, this speed is reduced to about 2.0×10^8 m/s. When the light re-enters the air, what will the speed of light be? (2009 #32 / PS G)

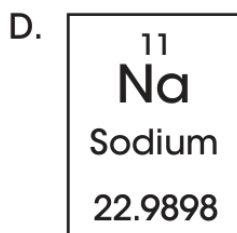
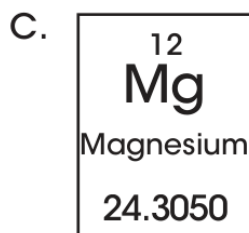
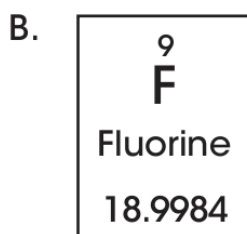
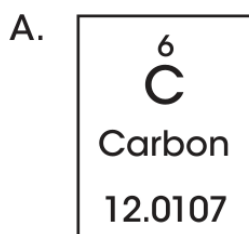
- A. 2.0×10^8 m/s
- B. 2.5×10^8 m/s
- C. 3.0×10^8 m/s
- D. 5.0×10^8 m/s

Use the graphic to answer question 55.

Shell Model

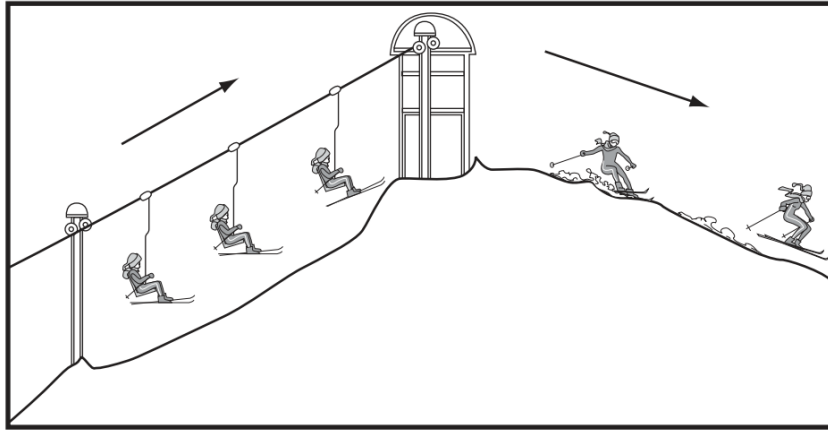


55. Which element does the shell model represent? (2008 #31 / PS A)



56. The picture below shows the different positions of a skier as she is lifted to the top of a slope and then skis down the other side.

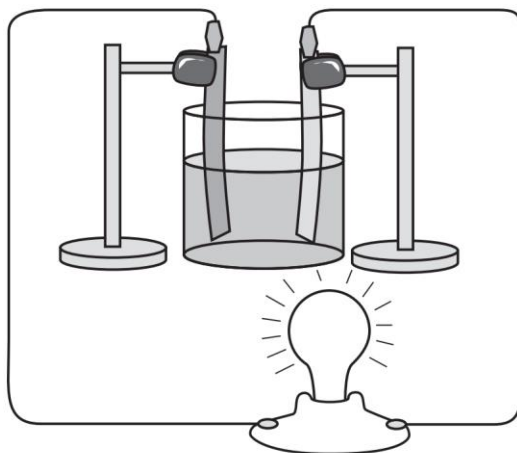
Ski Lift



Which statement best explains the change in the skier's potential energy? (2008 #42 / PS E)

- A. The skier loses potential energy as she is lifted up the slope and loses potential energy as she skis down the slope.
- B. The skier gains potential energy as she is lifted up the slope and maintains the same potential energy as she skis down the slope.
- C. The skier gains potential energy as she is lifted up the slope and loses potential energy as she skis down the slope.
- D. The skier loses potential energy as she is lifted up the slope and gains potential energy as she skis down the slope.

57. Strips of two different metals are placed in a solution of acid as shown in the picture below.



What indicates that ions are being formed? (2009 #1 / PS A)

- A. The solution becomes less acidic.
 - B. The metal strips begin to swell up.
 - C. An odor is emitted by the acid solution.
 - D. An electrical current is present between the metal strips.
58. Graphite and diamond are both forms of pure carbon. Graphite is soft and grey while diamond is hard and transparent. The physical properties of graphite and diamond differ due to (2009 #42 / PS C)
- A. the charge of their electrons.
 - B. their average kinetic energy.
 - C. the bonds between their atoms.
 - D. the number of neutrons in their nuclei.

59. A student is testing the conductivity of two solid substances. Substance A has high conductivity and substance B has low conductivity.

Based on this information, what must be true regarding these two substances?
(2008 #17 / PS C)

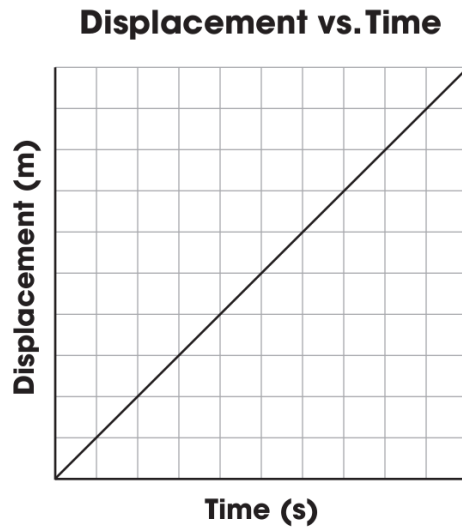
- A. Electrons in substance A are able to move more easily than electrons in substance B.
- B. There is more energy stored in chemical bonds in substance A than there is in substance B.
- C. The atomic nuclei in substance A have more mass than the atomic nuclei in substance B.
- D. Substance A contains a higher percentage of radioactive atoms than does substance B.

60. Jackie used a portable electric drill to remove screws from a broken wooden table. He noticed that the screws holding the table together were warm to the touch after being removed from the wood.

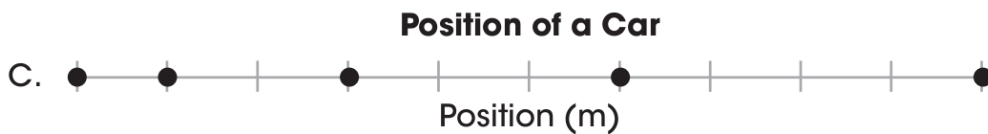
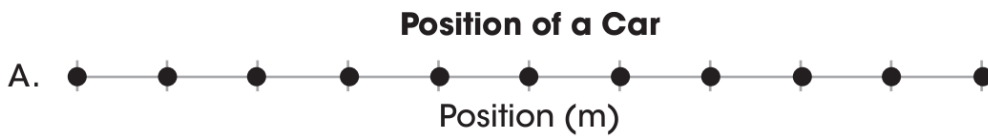
What explains this phenomenon? (2009 #4 / PS F)

- A. Mechanical energy from the drill was converted into thermal energy due to friction.
- B. Electrical energy from the drill was converted into chemical energy due to resistance.
- C. Thermal energy from the drill was converted into mechanical energy due to inertia.
- D. The process of removing the screw concentrated the thermal energy that was already present in the wood.

61. A student records the position of a car every second for a period of time and plots the following displacement and time graph.



Illustrated below is the change in position of a car every second. Which observation of an object moving from left to right did the student record? (2009 #14 / PS D)

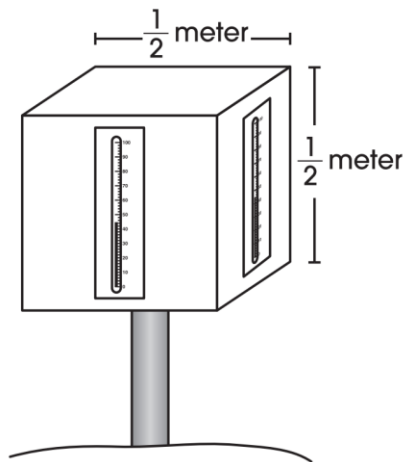


Use the information and illustration to answer question 62.

Solar Warming

A group of students in Ohio conducted an investigation during the month of January to study the effects of solar warming. The students used a wooden box painted white. The box was mounted on a post in an open area and a thermometer was fastened on each of the four sides. The box was oriented so that each thermometer faced squarely in a different direction: north, south, east or west. The temperature on each thermometer was recorded in degrees Fahrenheit at 12:00 noon during five consecutive days of clear skies.

The picture shows the apparatus used by the students.



The table shows the data collected by the students.

Effects of Solar Warming (Temperature in °F)

	North	South	East	West
Day 1	29	36	32	32
Day 2	29	36	32	31
Day 3	30	37	34	33
Day 4	27	34	32	30
Day 5	30	37	35	33

62. When designing the investigation, one student suggested painting the wooden box black. Predict how painting the box black would affect the temperature readings from the four thermometers. Explain your reasoning.

Respond in the space provided **below**. (2 points) (2009 #24 / PS G)

63. A student walks from inside an air-conditioned building to stand outside on a sunny, sandy beach. The student says that her face and the bottoms of her feet feel warm.

Which statement best describes the thermal energy transfer taking place? (2009 #16 / PS F)

- A. Thermal energy is transferred to her face by radiation, and thermal energy is transferred to the bottoms of her feet by radiation.
- B. Thermal energy is transferred to her face by convection, and thermal energy is transferred to the bottoms of her feet by radiation.
- C. Thermal energy is transferred to her face by radiation, and thermal energy is transferred to the bottoms of her feet by conduction.
- D. Thermal energy is transferred to her face by conduction, and thermal energy is transferred to the bottoms of her feet by conduction.

64. Scientists and engineers from The Society of Automotive Engineers (SAE) and National Transportation and Safety Board (NTSB) conduct studies and develop technical guidelines for designers and manufacturers of consumer products. Such guidelines have made possible the development or improvement of collision avoidance systems, passenger and pedestrian safety systems, and safer automotive power and fuel systems.

Which statement accurately describes a positive effect on science and society from studies and guidelines developed by the SAE and NTSB? (2009 #28 / PS H)

- A. SAE and NTSB guidelines are permanent.
- B. SAE and NTSB help scientists and engineers decide how the products will be marketed.
- C. Scientific studies provide the data SAE and NTSB use to develop the guidelines for design standards that scientists and engineers follow.
- D. SAE and NTSB studies and guidelines are used to protect the trademarks, copyrights and patents that scientists and engineers receive on their inventions.

65. The atomic number of carbon is 6, which means that carbon atoms always have 6 (2009 #37 / PS A)

- A. ions.
- B. protons.
- C. neutrons.
- D. valence electrons.

66. All carts shown below are identical 0.5 kilogram metal carts. Blocks placed in the carts have a mass of 1 kilogram each.

Which cart arrangement has the greatest amount of gravitational potential energy with the cart sitting at the top of the ramp as shown in each diagram? (2009 #26 / PS E)

