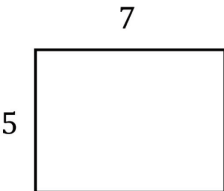




Revisions: *Non-Negotiable Skills Level 2, 6th Edition*

The Cambridge Victory publications involve the collaborative effort of skilled test preparation writers, experienced educators, and trained editors to produce a product that effectively prepares students for test day. We work hard to create accurate, error-free materials, but occasionally we make mistakes. Please see the corrections below and notify your students of these changes when you present this item in class:

Page	For	Read
66–68, Teacher’s Guide	English Unit 4, #9–15	The following answers should be bolded: 9. A 10. H 11. C 12. J 13. A 14. G 15. A
267, Student Text 267, Teacher’s Guide	Math Unit 8, #5	5. What is the perimeter of the rectangle shown below?  A. 10 C. 14 E. 24 B. 12 D. 20
291, Student Text 291, Teacher’s Guide	Math Unit 10, #22	22. Which of the points shown is located at (–6,8) on the coordinate grid?
320, Student Text 320, Teacher’s Guide	Math Unit 12, #27	Graphs should all have the <i>x</i> -axis label “Distance”
338, Student Text 338, Teacher’s Guide	Math Mastery Test 1, #25	25. The average movie ticket price in the U.S. in 2011 was \$7.93 a ticket. If 60 years ago, the average cost for a movie ticket was about 3% of what it was in 2011, approximately what was the cost to attend a movie in 1951?
520, Student Text 520, Teacher’s Guide	Science Unit 1 Case Study 2, #17	17. Which of the following best explains why a cork is used to seal the Erlenmeyer flask in this experiment? A. To hold the pressure sensor above the water level in the flask B. To keep water from splashing out of the water bath while it is heated C. To keep the flask submerged in the water bath D. To keep the original quantity of gas molecules at a fixed volume

524, Student Text Science Unit 1
524, Teacher's Guide Passage 2

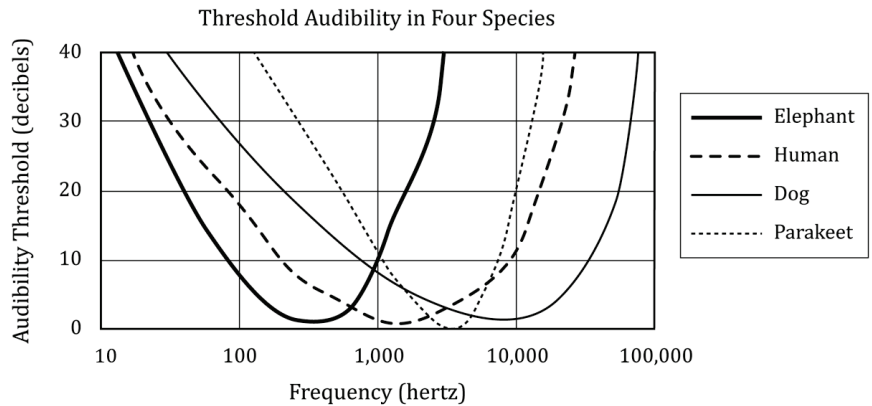


Figure 1.6

528, Student Text
528, Teacher's Guide

Science Unit 2, #3

3. What period is covered by the data in Table 2.1?

- A. 18 days
- B. 18 hours
- C. 12 hours
- D. 18 minutes

554, Student Text
554, Teacher's Guide

Science Unit 3,
#20

20. Which of the following best describes the data in Figure 3.6?

- F. For typical conditions, the energy output of the shorter turbine is less than that of the taller turbine.
- G. For typical conditions, the energy output of the shorter turbine is greater than that of the taller turbine.
- H. For typical conditions, during the spring and summer months the energy output of the shorter turbine is greater than that of the taller turbine, but during the fall and winter months the energy output of the shorter turbine is less than that of the taller turbine.
- J. For typical conditions, during the spring and summer months the energy output of the shorter turbine is less than that of the taller turbine, but during the fall and winter months the energy output of the shorter turbine is greater than that of the taller turbine.

580, Student Text
580, Teacher's Guide

Science Unit 5, #8

8. According to the information provided and the experimental results, for which of the following liquids will a floating beaker displace the least volume of liquid?

584, Teacher's Guide

Science Unit 5,
#17

The correct answer is C.



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- | | | |
|---|-----------------------------------|--|
| 592, Student Text
592, Teacher's Guide | Science Unit 6,
#12 | 12. Which of the following best describes the contents of the control chamber?

F. A clean tissue not contaminated with chemicals
G. A tissue contaminated with benzene, trichloroethylene, and formaldehyde
H. Houseplant, soil, and microorganisms
J. A tissue contaminated with benzene, trichloroethylene, and formaldehyde; soil; and microorganisms |
| 593, Teacher's Guide | Science Unit 6,
#19 | 19. According to Table 6.2, the percentage of formaldehyde removed from the air by the soil control was:

A. less than the percentages removed by all of the tested houseplants.
B. more than the percentages removed by three of the tested houseplants.
C. more than the percentages removed by four of the tested houseplants. ✓
D. not determined. |
| 599, Student Text
599, Teacher's Guide | Science Unit 6
Exercise 2, #20 | 20. Based on the information provided, the solution in test tube 8 changed from blue to yellow while the solution in test tube 4 remained blue most likely because Elodea plants:

F. photosynthesize in light, which produces carbon dioxide.
G. photosynthesize in dark, which consumes carbon dioxide.
H. respire in light, which produces carbon dioxide.
J. respire in dark, which produces carbon dioxide. |
| 619, Student Text
619, Teacher's Guide | Science Unit 7,
#16 | 16. In Table 7.9, the negative values for the velocity of Cart A indicate that Cart A was: |
| 679, Student Text
679, Teacher's Guide | Science Unit 11,
#2 | 2. Which of the following statements is best supported by the passage?

F. Bond energy is related to the strength of the covalent bond between atoms.
G. Bond length is the distance at which the net repulsion of the nuclei matches the net repulsion of the electrons.
H. Bond order is proportional to bond length.
J. Bond length is always less than bond energy. |
| 680, Student Text
680, Teacher's Guide | Science Unit 11,
#8 | 8. Based on the data provided in Table 11.1, which of the following correctly describes the relationship between bond order and bond length?

F. As bond order increases, bond length decreases. ✓
G. As bond order increases, bond length increases.
H. As bond order increases, bond length decreases for single and double bonds only.
J. There is no relationship between bond order and bond length. |



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718, Student Text	Science Unit 13	13. Geologist 1 would most likely agree that movement of the lithospheric plates is because:
718, Teacher's Guide	Exercise 1, #13-14	14. Which of the following is the best name for the plate tectonic theory presented by Geologist 2?
725, Student Text	Science Unit 13	11. Which theory defines an acid as an electron pair acceptor?
725, Teacher's Guide	Exercise 2, #11	
748, Student Text	Science Mastery	18. According to Table 15.3, a normal force of 6.37 Newtons is produced when how much additional mass is placed on the wood block?
748, Teacher's Guide	Test 2, #18	
764, Student Text	English Unit 4	14. G
	Answer Key	15. A
768, Student Text	Math Unit 9	EXERCISE (p. 277)
	Answer Key	
772, Student Text	Science Unit 2	20. H
	Exercise 2	
	Answer Key	
772, Student Text	Science Unit 3	20. F
	Answer Key	
773, Student Text	Science Unit 4	7. D
	Exercise 1	
	Answer Key	
773, Student Text	Science Unit 5	1. D
	Answer Key	2. G
		3. C
		6. G
		7. C
		11. D
		12. H
		13. D
		15. D
		16. H
		18. H
773, Student Text	Science Unit 6	2. H
	Exercise 1	
	Answer Key	19. C



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773, Student Text	Science Unit 6	1. B
	Exercise 2	
	Answer Key	10. G
773, Student Text	Science Unit 7	10. H
	Answer Key	
774, Student Text	Science Unit 9	4. F
	Exercise 2	5. B
	Answer Key	19. B
774, Student Text	Science Unit 10	12. G
	Answer Key	
774, Student Text	Science Unit 11	18. F
	Exercise 2	19. B
	Answer Key	
775, Student Text	Science Mastery	26. G
	Test 1 Answer	
	Key	28. G