tions	Environmental Problems and Solutions	d Winston. All rights reserved.	Copyright © by Holt, Rinehart and Winston. All rights reserved Holt Science and Technology 3
			of time is
bd	 The place where an organism lives is its The number and variety of organisms in a given area during a specific period 	organism lives is its riety of organisms in a g	23. The place where an organism lives is its24. The number and variety of organisms in
		Z	HABITAT DESTRUCTION
<u> </u>	 22. What word describes the presence of too many individuals in an area for the available resources? a. overpopulation b. crowding d. biodiversity 	What word describes the presence o for the available resources? a. overpopulation b. crowding	22. What word descril for the available r a. overpopulation b. crowding
	 21. What advances have made human population growth possible? a. advances in housing and education b. advances in radio and television c. advances in medicine and farming d. advances in farming and housing 	What advances have made human popa. advances in housing and education b. advances in radio and television c. advances in medicine and farming d. advances in farming and housing	a. advances b. advances c. advances d. advances
		GROWTH	HUMAN POPULATION GROWTH
	20. Describe how exotic species might be moved from one part of the world to another.	species might be move	20. Describe how exotic another.
		cies?	EXOTIC SPECIES 19. What is an exotic species?
۵	What might happen in areas where fresh water is used faster than it is replaced? a. Plants and animals will survive without water. b. People might drink less water. c. The areas might run out of fresh water. d. There might be no change in the areas.	What might happen in areas where fresh water is replaced? a. Plants and animals will survive without water. b. People might drink less water. c. The areas might run out of fresh water. d. There might be no change in the areas.	replaced? a. Plants and b. People mig c. The areas d. There migh
	or energy?	 a. Coal and oil will last forever. b. Coal and oil may eventually run out. c. Coal and oil help the environment. d. Coal and oil will become easier to find. 	a. Coal and oi b. Coal and oi c. Coal and oi d. Coal and oi
1		ntinued	Directed Reading A continued
ı	Date	Class	Name

Name Class Date
Directed Reading A continued
25. What is the effect of habitat damage or destruction on biodiversity?
76. The closing of forest lands is become as
27. Describe one way deforestation is harmful to tropical rain forest habitats.
28. An oil spill is one example of pollution in a
29. Water pollution that comes from many sources is called
pollution.
30. How do plastics harm water habitats?
EFFECTS ON HUMANS
31. Describe how water pollution can harm humans.
32. Describe how air pollution can harm humans.
33. What is a possible long-term effect of exposure to some chemicals?
Copyright © by Holt, Rinehart and Winston. All rights reserved. Holt Science and Technology 4 Environmental Problems and Solution.
ì