



Take \$15 off

your AP* curriculum order of \$50 or more
with promo code **APSI2016**
Hurry! Code expires 09.30.16

Teach environmental science while you tackle the test!

Each **AP* Environmental Science** resource guide includes:

- 100 multiple-choice questions covering five subtopics – 20 questions per subtopic
- 5 free-response questions replicating the types of questions found on the AP Environmental Science exam
- Strategies for teaching
- Answer keys and detailed answer explanations for each multiple-choice question
- Detailed answer explanation with scoring guidance for each free-response question

Visit www.appliedpractice.com to order any of the following AP* Environmental Science resource guides.

Vol 1: Earth Systems

Vol 2: The Atmosphere

Vol 3: Water Resources

Vol 4: Land Resources

Vol 5: Ecosystems

Vol 6: Populations

Vol 7: Energy Concepts and Nonrenewable Resources

Vol 8: Renewable Resources

Vol 9: Global Issues and Policy

Vol 10: Chemical Hazards in the Environment

Vol 11: Themes in Environmental Science

POLLUTION TYPES AND EFFECTS

1. All of the following are examples of solid waste EXCEPT
 - (A) gray water
 - (B) toxic waste
 - (C) industrial waste
 - (D) municipal waste
 - (E) corrosive waste

Questions 2-6 refer to the different types of solid waste. Each answer may be used once, more than once, or not at all.

- (A) organic waste
 - (B) recyclable waste
 - (C) soiled waste
 - (D) toxic waste
 - (E) municipal waste
2. garbage or trash generated from residential sources
3. includes kitchen waste, vegetables, flowers, and leaves
4. includes old medicines, paints, chemicals, and batteries
5. includes paper, glass, metals, and plastics
6. includes hospital waste that may contain blood or other body fluids
7. Which of the following is an example of municipal solid waste?
 - I. yard trimmings
 - II. durable goods
 - III. containers and packaging
 - (A) I only
 - (B) II only
 - (C) III only
 - (D) I and II only
 - (E) I, II, and III

1. Urbanization is a growing phenomenon in our world. There are many problems and stresses that arise from the growth and expansion of cities and their surroundings.
 - a. Describe how the lack of vegetation that arises from urbanization impacts the environment, and offer solutions to the problem.
 - b. Describe how urban areas establish microclimates.
 - c. Discuss how the rise of urban areas can impact surface run off.