- 17 Which action would **best** protect the wildlife and environment near a farm growing corn?
  - A Use a strong insecticide to remove insects from the cornfield.
  - B Eliminate all organisms that might feed on the corn plants.
  - **C** Keep the fertilizer from the cornfield from washing into the ponds.
  - Page 10 Remove corn stalks from the fields after the corn is harvested.
- **18** Which of the following is an example of correctly using a scientific tool?
  - A A scale can be used to measure the length of pond snails.
  - **B** A graduated cylinder can be used to collect pond snails.
  - C A hand lens can be used to observe how pond snails move.
  - A microscope can be used to measure the weight of a pond snail.

- 19 A student made a list.
  - give old clothes to younger sister
  - refill empty water bottles
  - start bringing a lunch box to school

Which types of conservation is the student practicing?

- A reduce and recycle
- B reuse and reduce
- **C** reduce and renewal
- **D** reuse and recycle
- 20 Thunderstorms often release large amounts of rain in a very short time. Which path would the rainwater falling on a farm most likely take?
  - A stream, land, ocean, river
  - **B** land, river, ocean, stream
  - **C** stream, river, ocean, land
  - **D** land, stream, river, ocean

M-STEP - Spring 2015