## Constant Points Teacher Notes

- Give each student a copy of the passage with the assessment items attached.
- Call on volunteers to read the words in the box. Don't define yet.
- Guide the students in reading the passage. (They can read it silently first and then orally or just orally.)
- Discuss the passage as desired, having students define the words in bold print in their own words, using context clues or prior knowledge.
- Complete the multiple-choice items.
- Use the vocabulary cards to play vocabulary games:
  - o Beat My Time!
    - Place the vocabulary cards on the table or display using the Elmo.
    - Have one student come forward and read the words as quickly as he/she can while timing the student. If the student makes a mistake, he/she may self-correct. The other students read the words silently to themselves as the words are read orally.
    - The student's name and his/her time is recorded on the board. The words are rearranged.
    - Another student is selected to try to "beat the time" of the previous student.
    - Continue in this manner until everyone has had an opportunity to participate.
  - The Loop Game
    - Give each student one or more cards and the recording sheet.
    - The student with the card reading "I have the first card" stands up and reads his/her card.
    - The student with the answer to the question on the first card stands up and reads the answer to the question. Each student draws a line on the recording sheet from the word "Start" to the answer to the first question.
    - The second player then reads his/her question. Play continues until all of the questions have been read and answered.

## **Answer Keys**

## Answer Key—Multiple Choice Questions

- 1. B
- 2. C 3. D
- 4. D
- 5. B
- 6. A
- 7. A 8. B
- о. Б 9. С
- 10. A

## Constant Points

Directions: Highlight from word to word to complete the maze as your classmates read the clues.

START	Freeze	Solid	Beiling Point
Freezing point	Constant	Liquid	Evaporation
Boiling Point	Condensation	Freeze	Ma <mark>tter</mark>
Gas	Melt	Gas	Liquid
Phase	Condensation	Volume	Ereezing point
Physical Properties	Evaporation	Constant	Melting Point
FINISH	Matter	Physical Properties	Volume

	Vocabulary Word	Definition
1	Freeze	the process where a liquid changes to a solid
2	Boiling Point	the temperature at which a liquid changes to a gas
3	Freezing Point	the temperature at which a liquid changed to a solid
4	Condensation	the process in which a gas changes to a liquid
5	Evaporation	the process in which a liquid changes to a gas
6	Matter	anything that has mass and takes up space