

Here are some examples of questions in the TABE 11/12 Standardized Test that are used as an eligibility test for the High School Completion Program. (These questions come from the practice book because we are not permitted to make actual questions public.)

Which sentence contains a modal auxiliary?

- A. He can do the best magic tricks.
- B. I baked cookies for the big event.
- C. The book is due five days from now.
- D. We have to pick up our tickets at the box office.

Which sentence is written in the imperative mood?

- Speaker louder!
- You speak softly.
- Can you raise your voice?
- If I were you, I would speak louder.

Rewrite the following sentence with the adjectives in the correct order

1. We see the leaves change colors on that old giant oak breathtaking tree in our yard.
- 

For questions 2 through 5, circle any adjectives that are listed out of order and draw an arrow to where they should go. Draw an X through any commas, dashes, or parentheses that are used incorrectly.

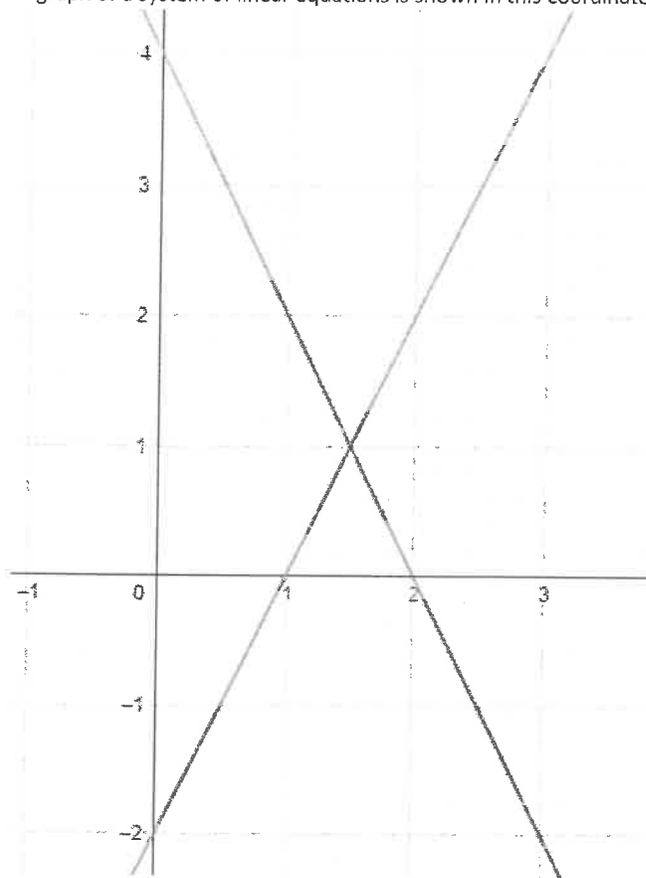
2. Have you read that humorous, French, thought-provoking book – the one Dan gave us?
3. I will be joining the city council this year, I think my long, helpful to-do list will be at my side the whole time.
4. The meal was delicious, plentiful, (and nutritious.)
5. She bought a huge pile of crispy, French, golden fries for their trip-in the car.

Which sentence is written correctly?

- a. I fell asleep (finally) just before midnight.
- b. I fell asleep-finally just before midnight
- c. I fell asleep finally-just before midnight
- d. I fell asleep -(finally)- just before midnight.

**TABE 11/12 D: Examples of Questions**

1. A graph of a system of linear equations is shown in this coordinate grid.



Choose the best estimate of the solution for this system of equations.

- a. (0, 4)
  - b. (1, 0)
  - c. (1.5, 1)
  - d. (1, 1.5)
2. The point (7, -3) is reflected across the x-axis. Choose the ordered pair of the image.
- a. (7, 3)
  - b. (-7, -3)
  - c. (-7, 3)
  - d. (7, -3)

3. Review the number line.



Which irrational number does R represent?

- a.  $\sqrt{37}$
- b.  $\sqrt{35}$
- c.  $\sqrt{27}$
- d.  $\sqrt{11}$