

Name:

Date:

Section:

Score:

Vocabulary Test



Fill in the blanks using the correct word.

Here are your options: **ambidextrous, ambivalent, ambivert, ambiguous.**

- 1) As an _____, Tina enjoys socializing with friends during the weekends, but she also values quiet evenings alone with a good book.
- 2) Alex's _____ attitude towards the upcoming family reunion reflected his conflicting emotions, torn between the anticipation of seeing loved ones and the dread of potential awkward conversations.
- 3) The _____ pitcher amazed the baseball fans as he seamlessly switched between throwing with his left and right hands, keeping batters guessing and showcasing his unique talent on the mound.
- 4) The instructions on the assignment were _____, leaving students unsure about whether they were required to submit a physical copy or an electronic version.
- 5) His _____ reaction to the news, marked by a mixture of excitement and anxiety, revealed the complexity of his feelings about the upcoming changes in his career.
- 6) The politician's statement was deliberately _____, leaving room for interpretation and allowing him to appeal to a broader range of voters without committing to a specific stance on the controversial issue.
- 7) Maria's ability to seamlessly transition between extroverted social gatherings and introverted solo activities showcased her identity as a true _____.
- 8) Being _____ proved advantageous for Brian during the tennis match, as she flawlessly executed powerful serves and accurate volleys using either hand, keeping her opponent on edge.
- 9) The mysterious note left by the anonymous sender was intentionally _____, leaving the recipient puzzled and uncertain about its true meaning.
- 10) In the woodworking workshop, James showcased his _____ skills by effortlessly carving intricate details with both hands, demonstrating a remarkable level of craftsmanship.

Page 1 answers:

- 1) ambivert
- 2) ambivalent
- 3) ambidextrous
- 4) ambiguous
- 5) ambivalent
- 6) ambiguous
- 7) ambivert
- 8) ambidextrous
- 9) ambiguous
- 10) ambidextrous