

Name: \_\_\_\_\_

Age: \_\_\_\_\_

Sex: \_\_\_\_\_

## INFORMATIVE ESSAY: INSTRUCTIONAL

**Let's try this!**

**Directions:** Analyze and choose whether the statements are true or false. Use the paragraphs on the right to answer numbers one to ten.

1. You cannot share your personal tips about techniques for how something works when you are writing an instructional essay.

☒ TRUE☐ FALSE

2. Explaining the process randomly to make it challenging is a good writing technique.

☒ TRUE☐ FALSE

3. The opinion of the writer on a certain topic is welcome in this type of essay.

☒ TRUE☐ FALSE

4. An instructional essay aims to explain the procedure by which something works.

☒ TRUE☐ FALSE

5. It is suggested to use jargon to show your mastery in explaining the procedure.

☒ TRUE☐ FALSE

6. Giving instructions always falls under the non-fiction category.

☒ TRUE☐ FALSE

7. You can also use an instructional essay to state how to make a cake.

☒ TRUE☐ FALSE

8. This essay uses only ordinal adjectives (first, second, third, etc.) to explain the step-by-step process of something.

☒ TRUE☐ FALSE

9. Manuals and instructional essays are the same.

☒ TRUE☐ FALSE

10. An essay about an abstract topic, such as how to overcome stage fright, is not an instructional essay.

☒ TRUE☐ FALSE**1**

Making the appropriate plant choices for your garden is the first step. When you first start looking over and studying your garden, make a list of all the data you can remember, like how much sunlight it gets throughout the day, what kind of soil you plan to use, and any unique elements like the regions that are shadowed. Choosing plants that will thrive in your climate is crucial because different plants have different temperatures. Researching plant possibilities is the final stage in our first approach. You can study online resources, gardening manuals, or local nurseries to find plants that suit your preferences and thrive in your climate.

**2**

Making the soil ready and studying planting methods will be your second procedure. The soil in your garden, including its pH level, drainage, and fertility, must be understood in order to complete this step. While certain plants require an alkaline environment, others thrive in acidic soil. To increase drainage or quality, you should evaluate your soil and determine if amendments are necessary. The diversity strategy comes next. To build a garden that is both aesthetically beautiful and environmentally helpful, you should strive to include a variety of plants in your landscape. To create interest throughout the year, you should select plants that have a variety of heights, textures, colors, and blooming seasons.

**3**

Last but not least, you should think about preservation when maintaining your garden. Assess the time and effort you're prepared to put into maintaining your garden. Certain plants don't need much care; others only need occasional watering, pruning, or insect management. Select plants that suit your time constraints and level of gardening expertise. Finally, plant things that speak to your taste and make a garden that makes you happy.