

The experiment vocabulary



1 _____



2 _____



3 _____



4 _____



5 _____



6 _____



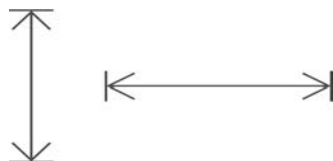
7 _____



8 _____



9 _____



10 _____



11 _____



13 _____

1. When conducting a laboratory experiment, it's important to _____ small amounts of chemicals to avoid any hazardous reactions.

- A. put
- B. add
- C. remove

2. Before starting the experiment, it's necessary to _____ the amount of chemicals needed for the reaction.

- A. estimate
- B. count
- C. ignore

3. To perform an accurate experiment, all measurements must be made _____.

- A. approximately
- B. randomly
- C. exactly

4. During the experiment, it's important to maintain a _____ flow of the reactants.

- A. varying
- B. steady
- C. chaotic

5. Under the microscope, a _____ organism can be observed to better understand its behavior.

- A. huge
- B. tiny
- C. colorful

6. To reduce the intensity of a reaction, one can _____ the temperature.

- A. raise
- B. maintain
- C. lower

7. To determine the number of organisms in a sample, scientists use a technique called _____.

- A. measuring
- B. counting
- C. guessing

8. In a laboratory experiment, the _____ of two variables may be compared to study their relationship.

- A. difference
- B. ratio
- C. sum

9. When using a small container, it's important to ensure that the volume of liquid added is _____.

- A. exactly 50 mls
- B. less than 50 mls
- C. more than 50 mls

10. To determine the size of a rectangular object, both the _____ must be measured.

- A. color and texture
- B. weight and height
- C. length and width

11. To obtain accurate results in an experiment, it's crucial to _____ all variables carefully.

- A. guess
- B. measure
- C. ignore

12. When weighing solid substances, scientists often use _____ to ensure accuracy.

- A. rulers
- B. timers
- C. scales

Match the words and expressions to the pictures.

- adding
- estimate
- "length and width"
- exactly
- steady
- tiny
- measure
- scales
- lower
- counting
- ratio
- "less than 50 mls"

The Experiment vocabulary answers

Pictures

1. adding
2. counting
3. exactly
4. ratio
5. estimate
6. measure
7. tiny
8. lower
9. scales
10. length and width
11. steady
12. less than 50 mls

Multiple choice

1. B. add
2. A. estimate
3. C. exactly
4. B. steady
5. B. tiny
6. C. lower
7. B. counting
8. B. ratio
9. B. less than 50 mls
10. C. length and width
11. B. measure
12. C. scales