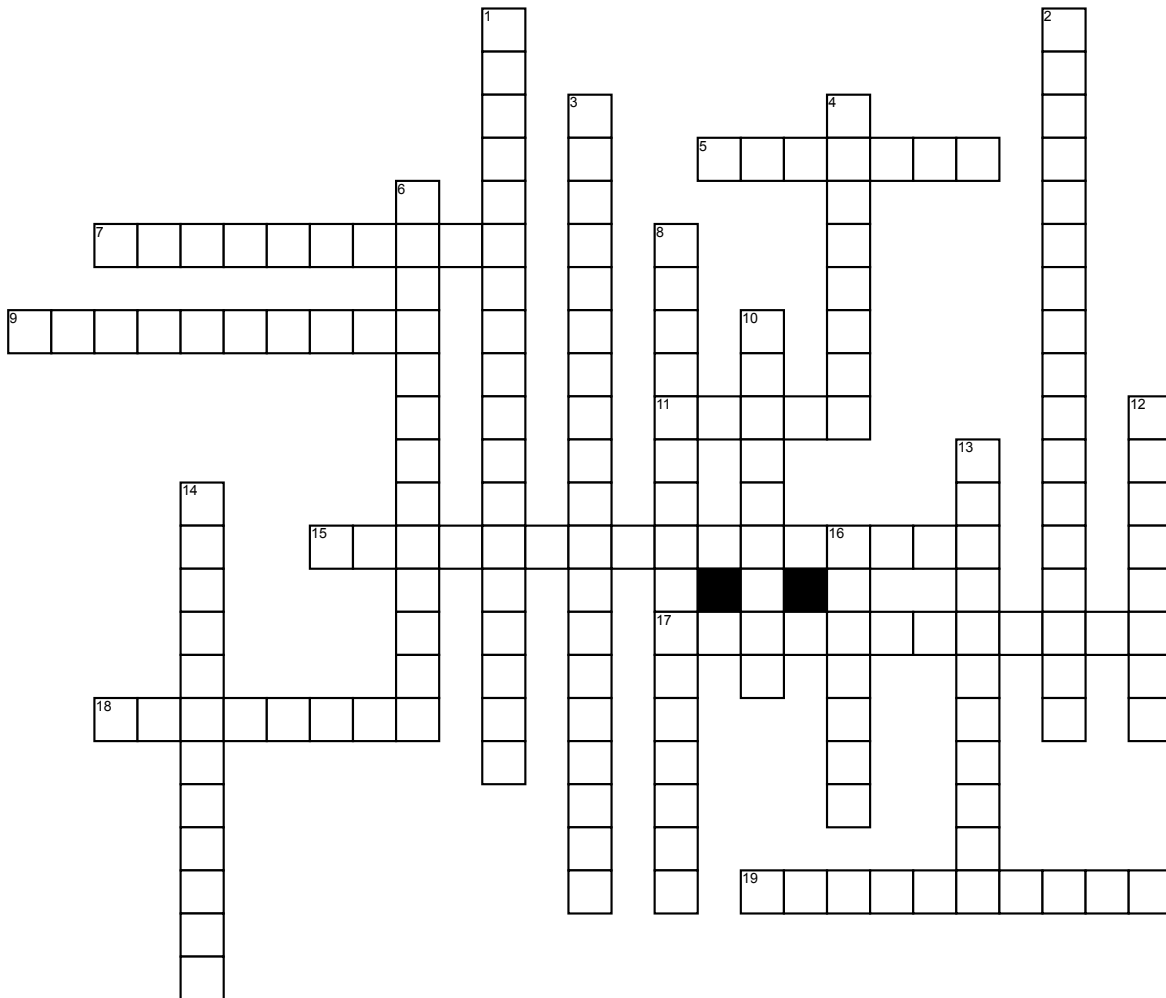


Investigation Keywords



Across

5. Measurements that are very close to each other

7. The smallest measurement that can be made with the measuring instrument

9. If the same person repeats the experiment and gets the same results

11. The max and min values

15. Variables that have names, e.g metals or values that are one number or the next, e.g shoe size

17. If another person repeats the experiment and gets the same results

18. A graph to show grouped or discrete data

19. A statement that suggests an investigation to test

Down

1. Variables that can have any numerical value

2. The variable that you measure in the investigation

3. The variable that you change in the investigation

4. A measurement that is close to the true value

6. A straight line or curve that follows the general pattern of the data

8. Variables that you keep the same to make the investigation a fair test

10. Used to plot continuous data

12. An investigation where you have only changed one variable

13. A line graph that shows the general pattern of the results

14. Data from a fair test

16. Values that do not fit the pattern of results