

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

## Scientific method or scientific skills

1. Something or someone that got water or some other liquid over it:



2. Soft and easy to squash:



3. A conclusion about something by using information already gotten about it:



4. Something that separates from the thing to which it was attached and moves towards the ground:



5. An answer or an opinion which may not be true because of lacking of definite knowledge about the matter concerned:



6. Something kept written or pictured so that it can be referred to later:



7. An idea which is suggested as a possible explanation for a particular situation or condition, but which has not yet been proved to be correct:



8. The planning and cultivation of a garden:



9. Increase in size and change physically over a period of time:



10. Parts of the tree that are flat, thin, and usually green:



11. An object that moves the air and makes one feel cooler:



12. Container filled with soil, in which plants can grow:



13. The provision of water to plants:



14. A tall plant that has a hard trunk, branches, and leaves:



15. The substance on the surface of the earth in which plants grow:



16. The light that comes from the sun during the day:



17. The act or process of finding solutions to problems, by using a scientific or analytical approach:



18. Do something by progressing gradually from one stage to the next:



19. Something that is said or written which gives information in a formal or definite way:

**IF...THEN**

20. Acknowledge that someone or something exists; to accept or be aware of (a fact, duty, problem, etc):



21. Someone or something that is likely to die soon:



22. Feeling of wellness without suffering from any illness:



23. Someone or something that has a greater height than is normal or average:



24. With an adjective indicates that something or someone changes by acquiring the quality described by the adjective:

