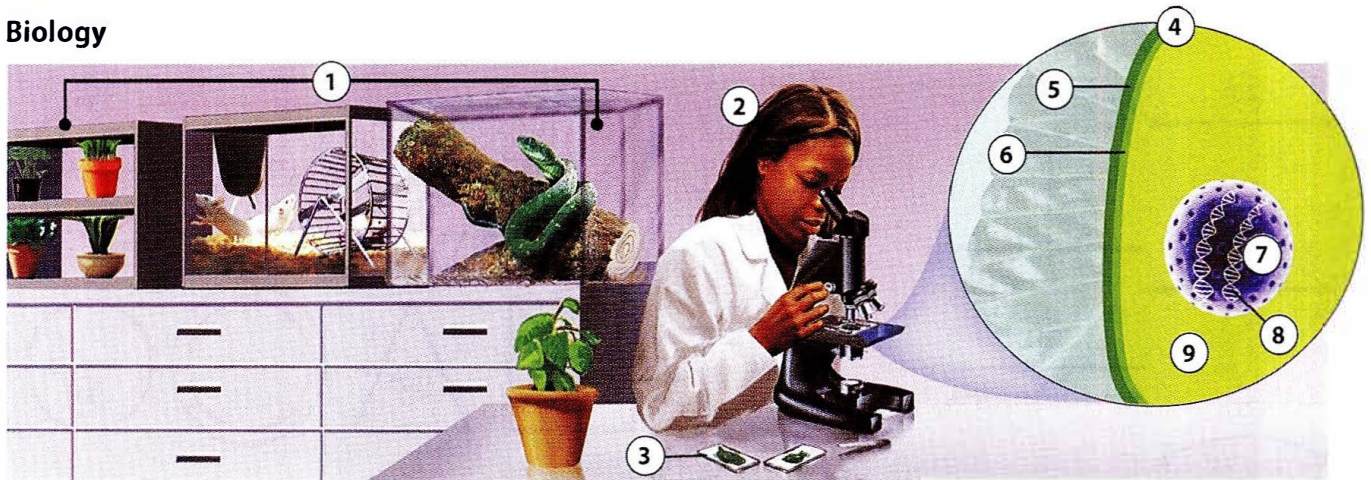
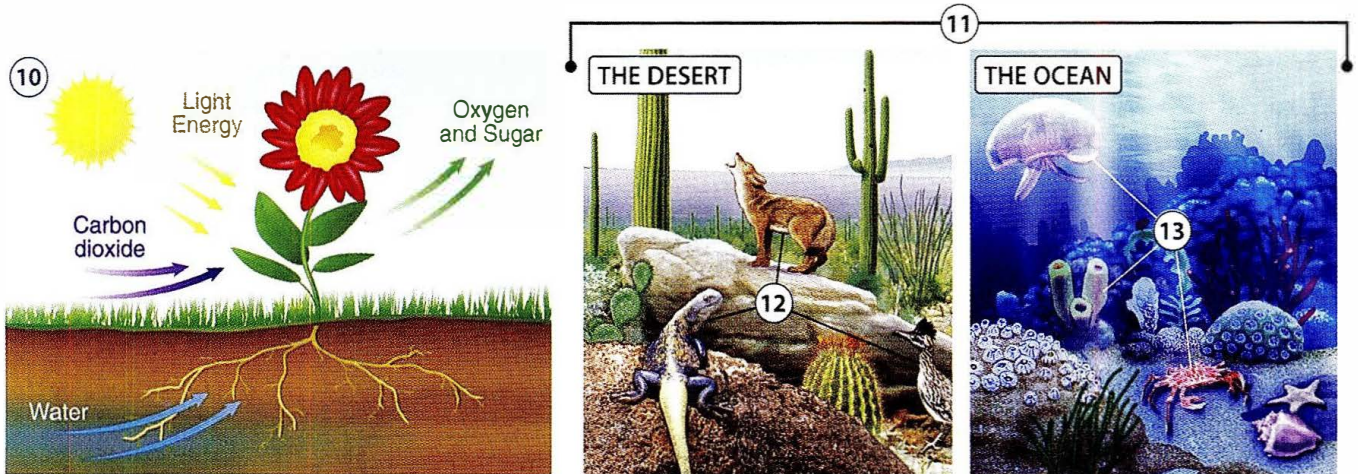




## Biology



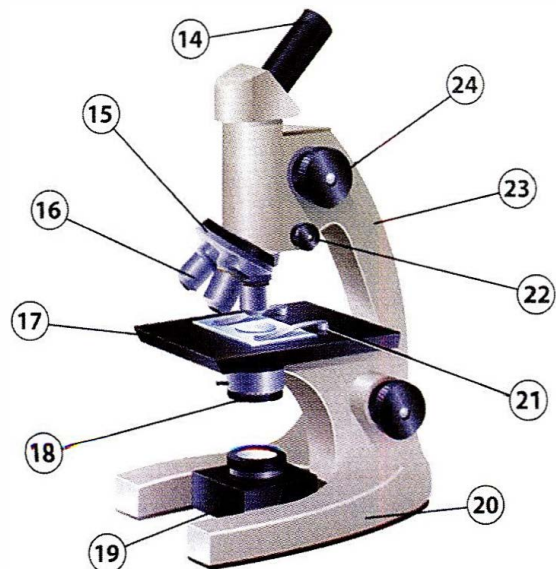
- |              |          |                  |               |              |
|--------------|----------|------------------|---------------|--------------|
| 1. organisms | 3. slide | 5. cell wall     | 7. nucleus    | 9. cytoplasm |
| 2. biologist | 4. cell  | 6. cell membrane | 8. chromosome |              |



- |                    |             |                 |                   |
|--------------------|-------------|-----------------|-------------------|
| 10. photosynthesis | 11. habitat | 12. vertebrates | 13. invertebrates |
|--------------------|-------------|-----------------|-------------------|

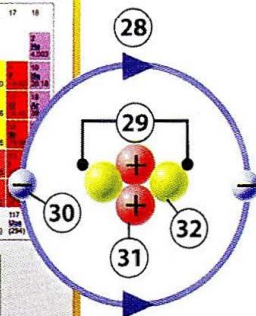
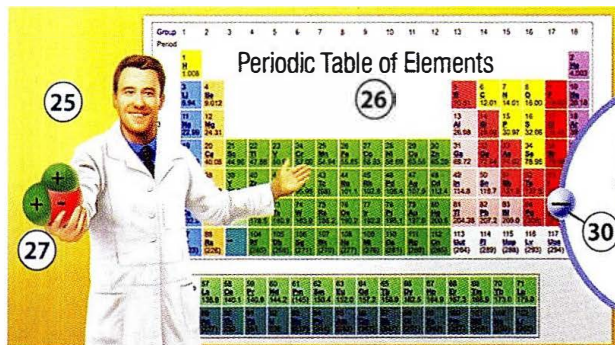
## A Microscope

- |                         |                            |
|-------------------------|----------------------------|
| 14. eyepiece            | 20. base                   |
| 15. revolving nosepiece | 21. stage clips            |
| 16. objective           | 22. fine adjustment knob   |
| 17. stage               | 23. arm                    |
| 18. diaphragm           | 24. coarse adjustment knob |
| 19. light source        |                            |





## Chemistry



25. chemist

28. atom

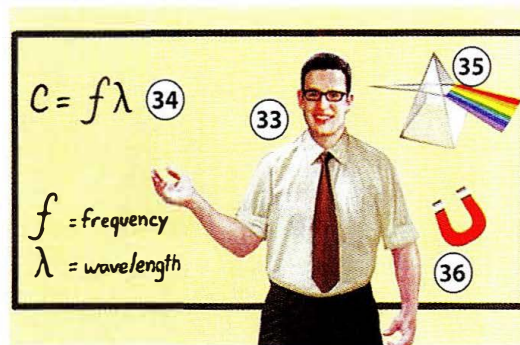
26. periodic table

29. nucleus

27. molecule

30. electron

## Physics



31. proton

34. formula

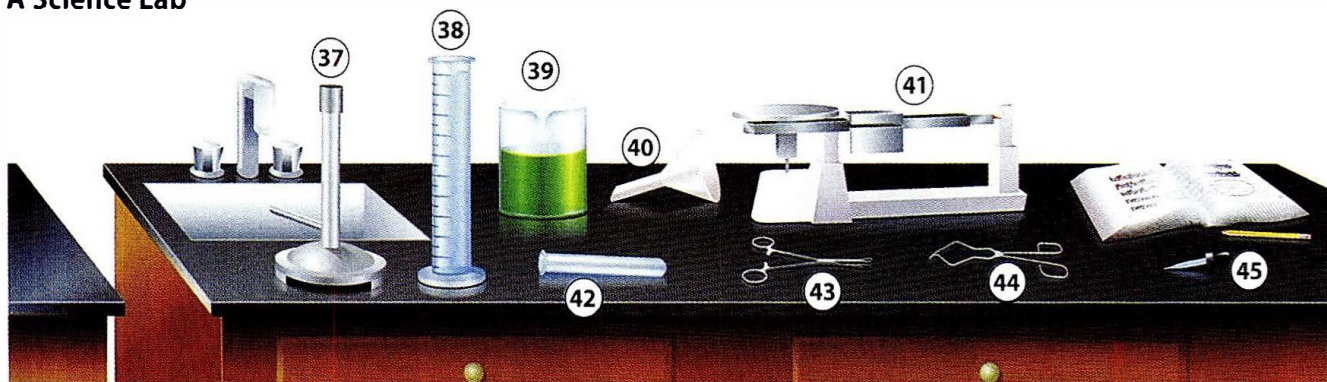
32. neutron

35. prism

33. physicist

36. magnet

## A Science Lab



37. Bunsen burner

40. funnel

43. forceps

38. graduated cylinder

41. balance / scale

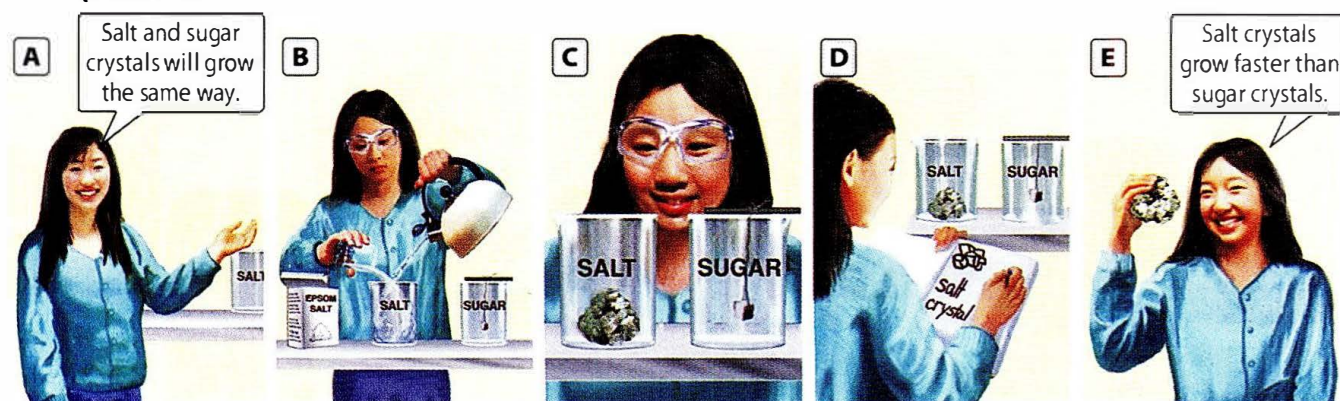
44. crucible tongs

39. beaker

42. test tube

45. dropper

## An Experiment



A. State a hypothesis.

B. Do an experiment.

C. Observe.

D. Record the results.

E. Draw a conclusion.