1. Identification
2. It takes iodine in blood and uses it in making active hormones which help in mental development.
3. Gregor Mendel used Pea Plants because? (give one reason)
4. It provides insulin to the rest of the body.
5. The sum of protons and neutrons.
6. The molecule that contains the genetic information of a creature.
7. The gland that secretes parathormone which regulates the amount of phosphate and calcium in the body.
8. The identification of a column of elements in the periodic table.
9. Analogy
10. : negative :: protons : positive
11. Gregor Mendel : Pea plant experiment :: : Punnett Square
12. Pituitary Gland : Antidiuretic :: Thyroid :
13. Au : Gold :: : Titanium
14. RNA : Ribonucleic Acid :: DNA :
15. Multiple Choice
16. What is the Element for the symbol K?
17. Potassium
18. Titanium
19. Krypton
20. What is the Chemical symbol for the Element Germanium?
21. Ge
22. Gm
23. None of the above
24. Where can you find Chromosomes?
25. In every cell of an organism
26. In protons
27. In your hypothalamus
28. What was Gregor Mendel’s occupation when her was using pea plants?
29. Scientist
30. Monk
31. Teacher

Answers:

A.

1. Thyroid Gland

2. They were easy to grow, etc.

3. Pancreas

4. Atomic Mass

5. DNA

6. Parathyroid Gland

7. Family

B.

1. Electron

2. Reginald C. Punnett

3. Iodine

4. Ti

5. Deoxyribonucleic Acid

C.

1. A

2. A

3. A

4. B