Across
2. The study of the mind and behavior.
5. They seek to understand the aging process by studying what happens to our
cells, organs and systems as we get older.
8. They analyze non-biological trace evidence found at crime scenes in order to
identify unknown materials and match samples to known substances.
12. They collect blood for donation or for testing so the blood can be analyzed in
clinical laboratory.
15. They examine, diagnose, treat, and manage diseases, injuries, and disorders of
the visual system.
17. Health career that focuses on the relationship between the structure of the
spine and nervous system and how it affects the restoration of health.
18. They measure blood to identify appropriate mechanical, pharmacological, and
thermal manipulation of the heart to maintain a physiological state.
19. They care for children from infancy to late teen years in a hospital.
20. They provide services that help restore function, improve mobility, reduce
pain, and prevent permanent disabilities.

Down
1. They dispense medications prescribed by physicians and monitor patient health.
3. This career addresses the health of people living in low- and middle-income
countries.
4. A doctor who works with animals.
6. Health professionals with specialized graduate degrees and experience in the
areas of medical genetics and counseling.
7. They develop and monitor exercise programs to help people regain muscle
strength and function.
9. They do fieldwork to determine what causes a certain outbreak of disease or an
injury and how to prevent it from reoccurring.
10. An Osteopathic healthcare provider specifically trained to manage the needs
and treatments of older people.
11. The branch of healing arts and sciences devoted to maintaining oral health.
13. Devoted to the study of human movement with the foot and the ankle as their
main focus.
14. They administer and score neurophysiological, psychological, personality and
academic tests for patients with brain injury, neurological diseases, psychological
health issues or learning disabilities.
16. A physician who examines tissues, checks the accuracy of lab tests and
interprets the results in order to facilitate the patient’s diagnosis and treatment.