TEST BANK

Anatomy & Physiology for Emergency Care Bryan Bledsoe, Frederic Martini, Edwin Bartholomew 3rd Edition



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Anatomy & Physiology for Emergency Care, 3e (Bledsoe) Chapter 1 An Introduction to Anatomy and Physiology

1) Gross anatomy, or macroscopic anatomy, considers:

A) internal features of the body.

B) features visible with the naked, or unaided, eye.

C) a study of a system of the body.

D) None of the above

Answer: B

2) The human form shown upright, hands at the sides, palms forward, and feet together is in the ______position.

A) anatomical B) physiological C) prone D) supine Answer: A 3) A person lying face down is in the _____ position. A) physiological B) prone C) anatomical D) supine Answer: B 4) A person lying face up is in the _____ position. A) physiological B) supine C) prone D) anatomical Answer: B 5) The frontal plane divides the body into the _____ and ____ portions. A) superior, inferior B) anterior, posterior C) lateral, dorsal D) None of the above Answer: B 6) The diaphragm separates the abdominopelvic and cavities. A) cranial B) thoracic C) intestinal D) renal Answer: B

7) The layer of the pericardium covering the heart is the pericardium. A) parietal B) visceral C) cardio D) pulmonary Answer: B 8) The pericardium lies within the: A) pelvic cavity. B) peritoneal cavity. C) abdominopelvic cavity. D) mediastinum. Answer: D 9) ______is an anatomical term meaning "toward an attached base." A) Inferior B) Distal C) Proximal D) Superficial Answer: C 10) _____ is an anatomical term meaning "above or at a higher level." A) Lateral B) Inferior C) Medial D) Superior Answer: D means "the study of internal and external structures and the physical 11) The term relationships among body parts." A) anatomy B) ornithology C) cytology D) physiology Answer: A 12) ______ is the study of how living organisms perform their vital functions. A) Cytology B) Ornithology C) Anatomy D) Physiology Answer: D

13) The_____level is comprised of the smallest stable units of matter.

A) tissue

B) cellular

C) molecular

D) organ

Answer: C

14) _____are the smallest living units in the body.

A) TissuesB) ProteinsC) CellsD) MoleculesAnswer: C

15) The pleural cavity surrounds what organ?A) lungB) brainC) heartD) small intestinesAnswer: A

Match each term to its definition.

A) Sebaceous glands
B) Posterior
C) Surface anatomy
D) Regional anatomy
E) Ventral
F) Cell physiology
G) Histology
H) Effector
I) Positive feedback
J) Receptor
K) Homeostatic regulation
L) Cytology
M) Pathology
N) Cervical
O) Peritoneum

16) Analyzing the internal structure of individual cells

- 17) The study of the functions of living cells
- 18) The study of the effects of diseases on organ or system functions
- 19) Adjustments made to maintain a stable internal environment
- 20) An initial homeostatic response that reinforces a stimulus
- 21) Serous membrane lining the peritoneal cavity
- 22) Secrete(s) oil that lubricates the hair shaft and epidermis
- 23) Region of the body that includes the neck
- 24) Anatomical term meaning "behind or the back"; also known as dorsal
- 25) Anatomical term meaning "to the front"; also known as anterior
- 26) The study of general form and superficial markings
- 27) All of the superficial and internal features in a specific region of the body
- 28) Study of tissues

29) The part of homeostatic regulation that is sensitive to a particular environmental change or stimulus

30) The part of homeostatic regulation that responds to commands to reinforce or oppose a stimulus

Answers: 16) L 17) F 18) M 19) K 20) I 21) O 22) A 23) N 24) B 25) E 26) C 27) D 28) G 29) J 30) H

31) The abdominopelvic cavity can be divided into either four or nine regions. Answer: TRUE

32) The axial skeleton includes all limbs and supporting bones and ligaments. Answer: FALSE

33) The sagittal plane runs along the long axis of the body, extending anteriorly and posteriorly and dividing the body into left and right portions. Answer: TRUE

34) The human body contains one (1) pleural cavity and one (1) pericardial cavity. Answer: FALSE

35) A positive feedback is an initial stimulus that produces a response that reinforces that stimulus.

Answer: TRUE

36) An organ consists of two or more different tissues working together to perform specific functions.

Answer: TRUE

37) An organ is composed of similar cells working together to perform a specific function. Answer: FALSE

38) Cytolism refers to all of the chemical operations under way in the body. Answer: FALSE