

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION WORK SHEET – 30

Class: IX Sub: LIFE SCIENCE Date: 26.06.2021

Topic: Ch 2 (part 14) Vital organs: Lungs, Heart, Spleen and Kidneys F.M.: 15

Choose the correct option:

(1x15=15)

- 1. Lungs are protected by:
 - a) Ribs b) Sternum c) Vertebral column d) All of these
- 2. Lungs are present in:
 - a) Thoracic cavity b) abdominal cavity c) Neither thoracic cavity nor abdominal cavity d) Both thoracic cavity and abdominal cavity
- 3. The cartilage present in trachea which protects it from collapsing when air is not present:
 - a) C shaped b) cricoid cartilage c) Both c shaped cartilage and cricoids cartilage d) oval cartilage
- 4. The sequence of division of respiratory tracts:
 - a) Bronchus,trachea and bronchioles b) Trachea, bronchus and bronchiolesc) bronchioles,bronchus and trachea d) bronchioles to bronchus
- 5. The organ which is located in abdominal cavity:
 - a) heart b) lungs c) brain d) kidneys
- 6. Pulmonary circuit includes blood circulation that:
 - a) Occurs between heart and different parts b) occurs between heart and lung c) occurs between heart and other parts of the body d) Both (a) and (b)
- 7. Double walled sac like which protects the heart is called:
 - a) Pericardium b) meningesc) pleura d) none of these
- 8. The largest lymph gland is:
 - a) Tonsilsb) spleen c) thymus d) Both (a) and (b)
- 9. Spleen is known as the:
 - a) Producer of RBCs b) Producer of WBCs c) Graveyard of RBCs d) Both (b) and (c)
- 10. The life span of an RBC is:
 - a) 2 weeks b) 5-7 days c) 120 days d) none of these

- 11. The single bean shaped vascular gland is:
 - a) heart b) stomach c) kidneys d) spleen
- 12. The dome shaped structure separating the heart and lungs from the abdominal cavity:
 - a) pleura b) diaphragm c) pericardium d) all of these
- 13. Each lung has about alveoli:
 - a) 350 million b) 200 million c) 100 million d) 400 million
- 14. Hormone produced by kidneys:
 - a) Rennin b) Erythropoietinc) Both (a) and (b) d) Renin
- 15. The hormone which is responsible for regulation of blood pressure:
 - a) rennin b) renin c) both rennin and rennin d) erythropoietin

Shaista Ahmed