

### ST. LAWRENCE HIGH SCHOOL

# THE SECOND SECON

## A JESUIT CHRISTIAN MINORITY INSTITUTION

#### **WORK SHEET - 29**

Class: IX Sub: LIFE SCIENCE Date: 21.06.2021

Topic: Ch 2(part 13) <u>Vital organs : Skin, Stomach and Pancreas</u> F.M. : 15

#### **Choose the correct option:**

(1x15=15)

- 1. Which is the largest organ in our bodies:
  - a) Large intestine b) Stomach c) Skin d) Lungs
- 2. Different tissues present in skin are:
  - a) Sweat glands b) hair follicles c) receptors d) all of these
- 3. Which of these is not a function of skin:
  - a) Protection against pathogens
    b) Sensation
    c) release of hormones
    d) thermoregulator
- 4. What is the shape of stomach?
  - a) A-shape b) J-Shapec) M-shape d) oval shape
- 5. The acid secreted by stomach to aid digestion:
  - a) Sulphuricacid b) nitric acid c) hydrochloric acid d) citric acid
- 6. The function of hydrochloric acid in stomach:
  - a) Kills the germs in stomach b) provides relevant pH for enzymes to function c) digests proteins d) Both (a) and (b)
- 7. The partially digested food released from stomach to duodenum:
  - a) Chyle b) Starchc) Chyme d) all of these
- 8. The enzyme secreted by stomach to digest protein is:
  - a) Pepsinb) lipase c) amylase d) Both (a) and (b)
- 9. Organs which are located in the abdominal cavity:
  - a) Heart b) Stomach c) Pancreas d) Both (b) and (c)
- 10. The type of gland Pancreas is:
  - a) Endocrine b) Heterocrine c) Exocrine d) none of these
- 11. The endocrine part of the pancreas include the following cells:
  - a) Alpha cells b) Beta cells c) Delta cells d) all of these
- 12. Beta cells of pancreas secrete the hormone:
  - a) somatostatin b) glucagon c) insulin d) all of these

- 13. Exocrine part of pancreas does not secrete the following enzyme:
  - a) pepsin b) amylase c) lipase d) trypsin
- 14. The islets of Langerhans are found in:
  - a) Stomach b) Pancreasc) Skin d) Liver
- 15. The hormone which is responsible for maintaining blood glucose level:
  - a) Insulin b) somatostatin c) insulin and glucagon d) insulin and somatostatin

Shaista Ahmed