Course No: DSEC 2313

Course Title: Anatomy & Physiology

Date: 23 /10/2017 No. of Questions: (5) Time: 1hour

Using Calculator (No)

University of Palestine



1st Mid-term Exam 2017/2018 Total Grade:15

| Instructore: Dr. | Maher Al Madhoun |
|-------------------|------------------|
| Student No.: _ | |
| | |
| College Name: | |
| Dep. / Specialist | |
| Using Dictionar | |

| Question One: Put the sign $()$ against the right sentences sentences: | s and the sign (X) agai (5 Mark | | e wroi | ng | |
|--|------------------------------------|---|--------|-------|------|
| 1.77 | | | | | |
| 1. Vertebral column is composed of 26 bones. | | (|) | | |
| 2. Tissue is a group of cells that have similar structure | e and function. | (|) | | |
| 3. The skull is comprised of the 8 cranial bones. | | (|) | | |
| 4.Cell are the largest living units of human body. | | (|) | | |
| 5. The adult skeleton is composed of 200 bones. | | (|) | | |
| 6.Ribs 11–12 are known as floating ribs. | | (|) | | |
| 7. The femur is the largest and strongest bone of the human body. | | (|) | | |
| 8. Transverse plane divides the body into anterior and posterior. | | (|) | | |
| 9. True ribs is the upper 10 pairs of ribs. | • | (|) | | |
| 10. Epidermis an inner thicker layer gives strength to | the skin. | (|) | | |
| Question Two: Select and circle the correct answer f sentence: | from the following al (2.5 M | | | for (| each |
| 1. Which of these is Long bone : | | | | | |
| a. Patella | b. Femur | | | | |
| c. Skull | d. Vertebra | | | | |
| 2 The fellowing and flet have a second | | | | | |
| 2. The following are flat bones except: | h Caamula | | | | |
| a. Ribs c. Sternum | b. Scapula d. Vertebra | | | | |
| | | | | | |
| 3. The following bones are parts of pelvic bones a. Ischium | b. Ilium | | | | |
| c. Patella | d. Pubis | | | | |
| 4. Which of these bones is not a cranial bone. | d. I dols | | | | |
| a. Frontal bone | b. Femur bone | | | | |
| | d. Occipital bone | | | | |
| c. Temporal bone | u. Occipitai bolle | | | | |
| 5. Which of the following is a skin structure: | | | | | |
| a. Epidermis | b. Bone | | | | |
| c. Dermis | d. a &b | | | | |

Course No: DSEC 2313

Course Title: Anatomy & Physiology

Question Four: Enumerate the followings:

Date:23 /10/2017 No. of Questions: (5) Time: 1hour

Using Calculator (No)

University of Palestine



1st Mid-term Exam 2017/2018 Total Grade:15

| Instructore: Dr.Maher Al | Madhoun |
|---------------------------------|---------|
| Student No.: | |
| Student Name: | |
| College Name: | |
| Dep. / Specialist: med.sec | |
| Using Dictionary (No) | |

(2.5 Marks).

Question Three: Match between the sentences of Group (A) and the phrases of Group (B):

(2.5 Marks).

| Group (A) | | Group (B) | | |
|---|---|-----------|-----------|--|
| 1. Five fused vertebrae inferior to lumbar vertebrae is | (|) | Joint | |
| 2. A group of similar cells that perform a specific function | |) | System | |
| 3. Is a place where tow bones comes together. | |) | Tissue | |
| 3. An inner thicker skin layer | |) | Epidermis | |
| Group of organs working together to perform a more complex function | (|) | Sacrum | |
| | (|) | Dermis | |

| 1 Engl Danier | |
|---------------------------------------|--|
| 1-Facial Bones: | |
| a) | |
| b) | |
| c) | |
| <i>'</i> | |
| 2- Types of Bones: | |
| a) | |
| b) | |
| c) | |
| 3- Bones of the lower extremity:: | |
| · · · · · · · · · · · · · · · · · · · | |
| a) | |
| b) | |
| c) | |
| 4.Joints of the upper extremity: | |
| · · · · · · · · · · · · · · · · · · · | |
| a) | |
| b) | |
| c) | |
| | |
| 5. Domos of the sum on entury item. | |
| 5- Bones of the upper extremity:: | |
| a) | |
| b) | |
| c) | |
| - / | |

Course No: DSEC 2313

Course Title: Anatomy & Physiology

Date:23 /10/2017 No. of Questions: (5)

Time: 1hour

Using Calculator (No)

University of Palestine



1st Mid-term Exam 2017/2018 Total Grade:15 Instructore: Dr.Maher Al Madhoun Student No.: ______

Student Name:

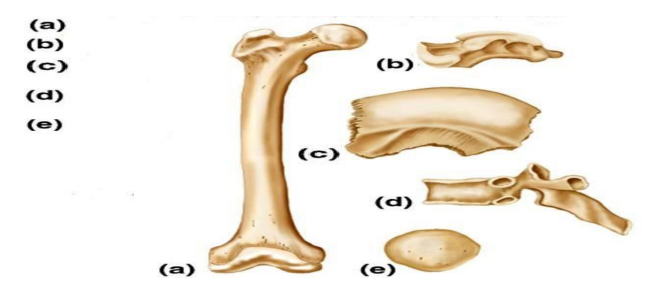
College Name: ______
Dep. / Specialist: med.sec

Using Dictionary (No)

Question Five: Answer the following questions:

(2.5 Marks).

1- Determine the name of the following marked types of the bone in the picture



2- Determine the name of the following marked bones on the picture:

