



قائمة الأسئلة

امتحان نهاية الفصل الدراسي الأول - للعام الجامعي 1446 هـ - الموافق 2024 م- كلية الطب والعلوم الصحية :: علم التشريح - ()- الم
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1) Bone are bone Classified to Long, short and flat bone According to :

- 1) + Shape
- 2) - Ossification
- 3) - Action
- 4) - Histology

2) Its An Important Organ For Immunity:

- 1) - Liver
- 2) + Spleen
- 3) - Stomach
- 4) - Pancreas

3) classification of muscles According to shape only for :

- 1) + Skeletal muscle
- 2) - Smooth muscle
- 3) - Cardiac muscle
- 4) - all of the above

4) Storage of energy, Function For:

- 1) + Superficial fascia
- 2) - Deep Fascia
- 3) - Dermis
- 4) - all above

5) All the Following is accessory organ except :

- 1) - liver
- 2) + Stomach
- 3) - Pancreas
- 4) - Gall bladder

6) all the following cranial nerves supply the muscles of the eye ball except

- 1) - 3rd cranial nerve
- 2) - 4th cranial nerve
- 3) + 5th cranial nerve
- 4) - 6th cranial nerve

7) The following structures control all the endocrine glands:

- 1) - hypothalamus
- 2) - pituitary gland
- 3) + both
- 4) - none

8) The lymphatic of lower limbs are drain by:

- 1) - Right lymphatic duct
- 2) + Left lymphatic duct
- 3) - Both
- 4) - None

9) Wrist Joint is :

- 1) - pivot joint
- 2) + ellipsoid joint
- 3) - hinge joint
- 4) - plane joint

10) humerus and femur are :





- 1) + long bone
2) - short bone
3) - flat bone
4) - irregular bone
- 11) all bones are axial skeleton except
1) - vertebral
2) - ribs
3) + upper limbs
4) - sternum
- 12) Carpal and tarsal Bone aver:
1) - Long bone
2) + Short bone
3) - irregular bone
4) - Flat bone
- 13) Spiral And Nonstriated Is:
1) - Skeletal Muscle
2) + Smooth Muscle
3) - Cardiac Muscle
4) - All Above
- 14) Shoulder And Hip Joints Are:
1) - Ball
2) - Socket
3) + All Of Above
4) - Non Of Above
- 15) Striated With Single Central Nucleus And Branched :
1) - Skeletal Muscle
2) - Smooth Muscle
3) + Cardiac Muscle
4) - Skeletal Muscle And Smooth Muscle
- 16) connects arteries and veins :
1) - arteries
2) - veins
3) + capillaries
4) - blood vessels
- 17) pancreas supplied by:
1) - splenic artery
2) - common hepatic artery
3) - superior mesenteric artery
4) + all of the above
- 18) Definitions of Joint is:
1) - heard Compacted
2) - Small mobile electric
3) + arti Culation
4) - outer Covering
- 19) Subclassifide into stiture, Comphesis and Syndesmosis is :
1) - Cartilage Joint
2) + Fibrous Joint
3) - Synovial Joint
4) - Cartilage





20) Cartilaginous Joint Connected By:

- 1) + Cartilage
- 2) - System
- 3) - Bone
- 4) - Joint

21) Itss Use For Intravenous Injection:-

- 1) + Meelian Cubital Vein
- 2) - Axillary Vein
- 3) - Basilic Vien
- 4) - Cephalic Vein

22) Are Hard Compacted Connective Tissue:

- 1) + Bone
- 2) - Joint
- 3) - Carilage
- 4) - Muscle

23) Patella And Pisiform Are:

- 1) - Long Bone
- 2) - Short Bone
- 3) + Sesamoid Bone
- 4) - Irrigular Bone

24) Itss Use For Intravenous Injection:

- 1) + Meelian Cubital Vein
- 2) - Axillary Vein
- 3) - Basilic Vien
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25) they are the functional unit of the Respiratory system:

- 1) - bronchial
- 2) - trachea
- 3) - larynx
- 4) + none of the above

26) Classification of Bone according to ossification except:

- 1) - intramembranous
- 2) - intra-Cartilaginous
- 3) + flat bone
- 4) - 1,2

27) ll Bone Are Appendicular Skeleton Except:

- 1) - Clavicle
- 2) + Skull
- 3) - Scapula
- 4) - Femur

28) . Most Common Form Of Cartilage:

- 1) + Hyaline Cartilage
- 2) - Elastic Cartilage
- 3) - Fibro Cartilage
- 4) - All Of Above

29) .Venous Drainage Of Lower Limb Except :

- 1) - Femoral Vein
- 2) - Common Iliac Vein
- 3) - Popliteal Vein





- 4) + Basilic Vein
- 30) Membranous Tissue That Connects The Tissue And Muscles:
- 1) - Skin
 - 2) - Bone
 - 3) + Fascia
 - 4) - Joint
- 31) Small Mobile Erectile Connective Tissue Are:
- 1) - Cartilage
 - 2) - Joint
 - 3) - Bone
 - 4) + Muscle
- 32) Layers Of Tissue Surround The Kidney :
- 1) - Renal Fascia
 - 2) - Renal Capsule
 - 3) - Adipose
 - 4) + All Above
- 33) He Similar To Endocrine Gland But Their Secretion Reach Target Cells By Diffusion:
- 1) - Exocrine Gland
 - 2) - Endocrine Gland
 - 3) - Mixed Gland
 - 4) + Paracrine
- 34) MediaStinal artery located in:
- 1) + thoracic aorta
 - 2) - lower limb
 - 3) - Abdominal gove
 - 4) - upper limb
- 35) .found where tendon and ligaments meet bone
- 1) - hyaline cartilage
 - 2) + fibro cartilage
 - 3) - elastic cartilage
 - 4) - none of the above
- 36) he part of small intestines :
- 1) - duodenum
 - 2) - jejunum
 - 3) - ileum
 - 4) + all of the above
- 37) the knee joint is becomes known as artery:
- 1) - femoral
 - 2) + popliteal
 - 3) - tibial
 - 4) - common interosseous
- 38) example for fibrou cartilage:
- 1) - ribs
 - 2) - nose
 - 3) + pubic symphysis
 - 4) - larynx
- 39) the colon is a foot long muscular tube:
- 1) + 5-7.
 - 2) - 7-3.





3) - 2-7.

4) - 7-5.

40) the spinal card islong:

1) - 54 cm

2) - 35 cm

3) - 31 cm

4) + 45 cm

