Anatomy: Intro+ Bones

Introduction

1 –	The	thumb	moved	adduction	toward	the:
Δ _	- ind	ΑV				

B – axial C- ring

D – little finger

Answer: B

2 – about the terms of laterality. The example of ipsilateral:

A – Posterior spinocerbellar tract

B – GI tract

C – Pyramidal tract

D – Anterior spinocerbllar tract

Answer: D not A. BECAUSE it's anterior not posterior

3 – Choose the correct matching:

A – Palmer foot

B – pronation Hands

C – Planer Trunk

D – Caudal medial plant



Answer: B

Note: the caudal related to trunk

	Note: the caudal related to trulik	
	4 – The each sides of brain controlled the opposite side of the body. Which terms describe this sentence?	
B – Uı C – Ip	lateral nilateral silateral ontralateral	
	Answer: D	
5 – W	hen you extend your hand to get something from ground. The term is	
	Answer: A	
Impor 6 – W	tant hen you move the scapula anteriorly:	
	otrusion otraction exion	
	Answer: B The protrusion is move the tongue forward	
7 – Th	e small toe of foot lies :	
A – M B – Di C – La	عالجراحة	

D – Proximal

8 – The coronal plane divides the body intoparts. And	
A – Equal Left and right B – Unequal anterior and posterior C – Unequal upper and lower D – Equalanterior and posterior	Answer: B
9 – The lateral rotation of the forearm and palm of the hand faces anteriorly	
A – Lateral rotation B – Medial rotation C – Supination D – Pronation	
	Answer: C
10 – Choose the false matching	
A – Inferior sub B – Dorsal Posterior C – Anterior Ventral D – Proximal Superficial	
	Answer: D

11 – Which of the following related to hands?

A – Planter

B – Dorsiflecation

C – Plantaflecation

D – Inversion

E – None of the above



Answer: E. they all related to foot

Bones

- 1 Choose the false matching
- A Primary ossification Intrauterine foetal life
- B Periarticular arteries Inner layer of bone cortex
- C Short bones ... carpals
- D Nauicular Tarsals

Answer: B. the periarticular arteries supply the ends of the bone from articular arteries surrounding the joints

- 2 it called floating ribs because:
- A Don't associated with vertebral column
- B They are the final ribs
- C Don't associated with sternum
- D according to the shape

Answer: C

- 3 Our skeleton composed of 206 bone that:
- A 88 paired and 30 single
- b-86 paired and 34 single
- c 92 paird and 26 single
- d 84 paired and 38 single



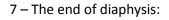
Answer: B

- 5 About vertebral column choose the correct option:
- A There are 17 cervical vertebrae
- B There are 3-5 sacral vertebrae fused to form sacrum
- C The ribs attached with vertebral column posteriorly
- D Vertebral column considered as appendicular skeleton

6 – a structure consists of plates and small	irregular	cavities	that contain	n bone
marrow located at the ends of bones:				

- A Compacted bone
- B Medullary cavity
- C Flat bone
- D Cancellous bone

Answer: D. cancellous bone its anther name for spongy bones



- A Epiphyseal plate
- B Metaphysic
- C Epiphysis
- D Spongy bone



Answer: B

- 8 The nutrient arteries go to the direction of and away from
- A Knee \ elbow
- B − Shoulders \ fingers
- C Elbow\knee
- D Hip\toe

Answer: C

- 9 one of the following true about clavical:
- A Have a medullary cavity
- B The third bone ossify
- C Only membranous ossification
- D Considered as bone of upper limp

Answer: D

- 10 *** choose the false one:
- A We called the fingers of hands and foots phalanges
- B The ribs associated with sternum directly
- C The clavical medullary cavity covered by compact bone
- D B and C

Answer: D. because the ribs associated with sternum by costal cartilages

And the clavical doesn't has a medullary cavity

- 11 All the sentences are false except:
- A The triquetrous is an proximal carpals bone
- B The true ribs are the ribs which associated with sternum (1-9)
- C The skull has 8 single bones
- D The axial skeleton consist of upper and lower limp

Answer: A

DONE Sara Darweesh # والجراحالطبلجنة

