

Class: **import**

Description:

Test: **Frac Ax Import 12**

Test Points: **96**

Test Number: **13853**

Printed: **10-October-12 13:17**

1) What's the most common fracture?

- A oblique
- B transverse
- C spiral
- D stress

2) How high is the risk of infection for a oblique fracture?

- A Very Low
- B Low
- C High
- D Very High

3) Which of these fractures do the worst damage to the BONE?

- A spiral
- B transverse
- C comminuted
- D stress

4) Where is it most common to have a comminuted fracture?

- A Hands
- B Neck
- C Stomach
- D Ankles

5) What type of person is a greenstick fracture likely to occur in?

- A Babies
- B Sports Player
- C Grown Adult
- D Old People

6) What type of person is a stress fracture most likely to occur in ?

- A Sports Player
- B Children
- C Mr.Eroh
- D Adults

7) What is the most common fracture found in adults?

- A _____ Oblique
- B _____ Spiral
- C _____ Transverse
- D _____ Greenstick

8) What is the least common fracture?

- A _____ Avulsion
- B _____ Stress
- C _____ Oblique
- D _____ Transverse

9) What happens in the first few hours of breaking a bone?

- A _____ the blood clots and forms a callous
- B _____ spongy bone forms
- C _____ remodeling
- D _____ compact bone fills in gaps in spongy bone

10) What bone fracture is most common and does the most damage?

- A _____ oblique
- B _____ greenstick
- C _____ transverse
- D _____ spiral

11) Which is the most common overuse injury an athlete would experience?

- A _____ Stress fracture
- B _____ Spiral fracture
- C _____ Oblique fracture
- D _____ Greenstick fracture

12) Which type of fracture generally has the most soft tissue damage?

- A _____ Transverse Fracture
- B _____ Oblique Fracture
- C _____ Comminuted Fracture
- D _____ Greenstick Fracture

13) What is the name of a bone that is broken in two?

- A _____ Incomplete
- B _____ Complete
- C _____ Simple
- D _____ Compound

14) What type of fracture is most common in babies

- A ____ greenstick
- B ____ avulsion
- C ____ oblique
- D ____ transverse

15) What causes an avulsion fracture to occur?

- A ____ muscle contraction breaks bone
- B ____ the bone was twisted
- C ____ the bone was broke in the middle
- D ____ sports pounding

16) What is a way that your bone could get a comminuted fracture?

- A ____ ran over by a car
- B ____ jump roping
- C ____ Sports pounding
- D ____ muscle contraction being able to break a bone

17) When hit from the side, what type of fracture happens?

- A ____ Transverse
- B ____ Greenstick
- C ____ Oblique
- D ____ Stress

18) What causes a stress fracture?

- A ____ repeated pounding from a sport
- B ____ twisting of the bone
- C ____ complete crushing of the bone
- D ____ falling

19) What kind of fracture occurs when the muscle is stronger than the bone and rips it out of place.

- A ____ avulsion
- B ____ spiral
- C ____ transverse
- D ____ comminuted

20) Which situation would best fit something that would give an adult a spiral fracture?

- A ____ Getting caught in a machine
- B ____ A car accident
- C ____ falling from a tree
- D ____ repeated pounding

21) Which type of fracture generally happens in infants?

- A ____ Comminuted Fracture
- B ____ Greenstick Fracture

C ____ Avulsion Fracture

D ____ 0

22) What is another name for your cheek bone?

A ____ Frontal bone

B ____ Maxilla

C ____ Zygomatic bone

D ____ Ethmoid bone

23) Which is NOT one of the four sinus'?

A ____ Parietal

B ____ Ethmoid

C ____ Sphenoidal

D ____ Maxillary

24) What bone is found in the zygomatic arch?

A ____ temporal bone

B ____ volmer

C ____ occipital

D ____ frontal

25) Where is the frontal sinus?

A ____ in the frontal bone

B ____ zygomatic bone

C ____ spheniod bone

D ____ ethmoid bone

26) What is a suture between cranial bones best compared to?

A ____ A jigsaw puzzle

B ____ Tectonic Plates

C ____ layers of bone

D ____ A piece of cartilage

27) How many sinuses are located in the cranium?

A ____ 1

B ____ 5

C ____ 4

D ____ 206

28) what is th difference between the primary and secondary curvatures in the spine?

A ____ one is bigger in the other

B ____ primary was formed first in the womb and secondary was formed after birth

C ____ there is no difference

D ____ secondary has less bones then primary

29) State the difference between primary and secondary spinal curvature?

- A _____ When they were formed
- B _____ Size of the vertebrae
- C _____ Weight they can support
- D _____ Purpose of the curves

30) What is the purpose of the spinal curvature?

- A _____ Center our body weight
- B _____ To help us see
- C _____ For support of organs
- D _____ For proper circulation

31) how many vertebrae are in the thoracic section?

- A _____ 12
- B _____ 7
- C _____ 6
- D _____ 5

32) How many vertebrae are there in the entire spine?

- A _____ 24
- B _____ 16
- C _____ 12
- D _____ 7

33) How many vertebrae are there typically in the cervical section of the spine?

- A _____ 7
- B _____ 6
- C _____ 8
- D _____ 9

34) How many pairs of foramen are there in the skull?

- A _____ 12
- B _____ 10
- C _____ 11
- D _____ 15

35) How many vertebrae are in the thoracic region?

- A _____ 12
- B _____ 5
- C _____ 10
- D _____ 7

36) What is NOT one of the sections of the vertebrae?

- A _____ coccyx
- B _____ thoracic
- C _____ cervical
- D _____ lumbar

37) When a bone is smashed or crushed what is it called?

- A _____ comminuted
- B _____ spiral
- C _____ oblique
- D _____ transverse

38) What structure separates the Frontal and the Parietal?

- A _____ Coronal suture
- B _____ Lambdoidal suture
- C _____ maxilla suture
- D _____ zygomatic arch

39) What is the most likely cause of a comminuted bone fracture?

- A _____ dropping a bowling ball on your foot
- B _____ falling off your bike
- C _____ getting your arm twisted
- D _____ falling down the steps

40) What is the lower jaw bone called?

- A _____ mandible
- B _____ maxilla
- C _____ frontal
- D _____ parietal

41) Where is the zygomatic arch?

- A _____ above the mastoid process
- B _____ next to the vomer
- C _____ next to the lacrimal
- D _____ next to the occipital

42) Which fracture is broke on an angle?

- A _____ Oblique
- B _____ Spiral
- C _____ Transverse
- D _____ Greenstick

43) What is the back part of the skull called ?

- A ____ occipital
- B ____ nasal
- C ____ frontal
- D ____ vomer

44) What causes stress fractures?

- A ____ Pounding
- B ____ Yelling
- C ____ Clapping
- D ____ Eating

45) What is it called when the bone goes through the skin?

- A ____ Simple Fracture
- B ____ Oblique Fracture
- C ____ Composite Fracture
- D ____ Compound Fracture

46) What is it called when a bone is broken in a twisted circle motion?

- A ____ Spiral
- B ____ crushed
- C ____ oblique
- D ____ stress

47) What fracture can't you do to yourself?

- A ____ Spiral
- B ____ Greenstick
- C ____ transverse
- D ____ Simple

48) What bone fracture breaks the least amount of bone?

- A ____ transverse
- B ____ spiral
- C ____ oblique
- D ____ comminuted