

Name

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Assignment → Radiological Positioning

Sub to - Atrofeh Azmat.

Date - - - -

(1)
Q → Identify the radiological findings and pathologies following case studies

Ans

Case 1 Case 1

Knee joint dislocation.
in which the bone of femur and tibia dislocate

from each other

~~the~~ the common pathology in this case pain around joint

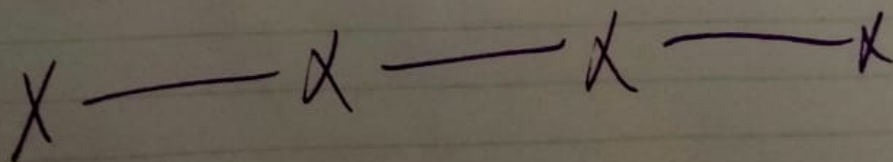
swelling around joint.

injury to artery ligament

nerve the most common

pathology compartment

Syndrome.



2)
Ans
→

(2)

Case 2

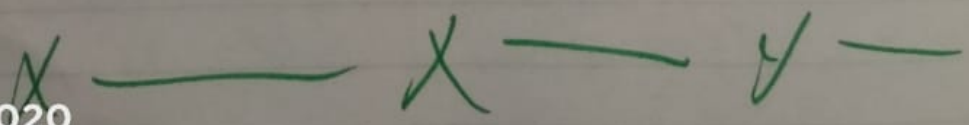
Case 2

Clavical bone in - this
case fracture of ~~clav~~
clavical bone seen in
x-ray

fracture of clavical bone
ocure due to heavy
wighet

due to fracture of clavical
bone pain and tenderness
present in injured exa.

bleeding also ocure when
fracture of bone effect
the tissue and skin
around injury.



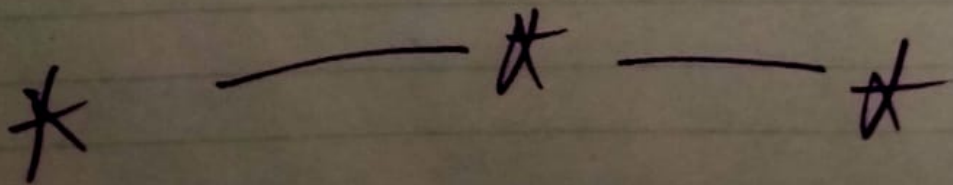
3)
Ans

Case 3

Case 3

3
knee joint x-ray

prepatellar bursitis is an inflammation of bursa in the front of the kneecap (patella) it occurs when the bursa become irritated and produces too much fluid which causes it to swell and put pressure on the adjacent part.



Ans

(4)

Case 4

Case 4

Q) pelvic fracture

A pelvic fracture is a break in the bony structure of the pelvis. This includes any break of the sacrum, hip bone (ischium, pubis, ilium) or tailbone. Symptoms include pain particularly with movement. Complications may include internal bleeding, injury to the bladder or vaginal trauma.

