

Name # Muhammad Sohail
 ID # 14829
 Assignment # Radio-positioning
 Sub to # Atooja Azmat

Date # 12-7-20.

Q. NO. 1 :-

Ans :-

Case NO. 1 :-

* Case NO 1 X-ray Show
 the elbow joint pathology.
 Case NO. 1 Show that
 the radial bone is
 dislocated and also
 fracture this fracture
 is known as Compound
 fracture means the
 SK in is also damage.

* Symptom :-

Swelling, Redness
 Temperature, SK in rupture.

* Causes :-

Elbow joint fracture
 are most often caused
 by falling directly on
 the elbow.

Q. NO. 2 :-

Ans:-

Case NO. 2 :-

Case NO. 1 x-ray
Show the clinical bone
fracture this fracture
is a simple fracture.

* **Causes :-**

The clinical bone
fracture in many
Condition RTA in
many Condition Traffic
accident - jumping from
floor etc.



Q. NO. 3 #

Ans:-

Case NO 3 :-

Case NO 3 x-ray
pathology show the
Knee joint pathology.
Case no 3 is
shown that the central
joint of femur
tibia and fibula
is dislocated and
simple fracture.

* Causes :-

These are fracture that are usually caused by a direct hit to the knee cap.

Q. NO. 4:-

Answer

Case NO. 4

Case NO 4 x-ray show the pelvic region pathology.

Case No 4 the hip bone part ischial spine and ischial tuberosity fracture the two types hip bone b/w a rod and a catheter present.

Cases :-

→ Falling on hard surface or from great height.

→ Blunt Trauma to
the a Car Such
hip such as
a Car Crash. Disarm

→ obesity which leads
to too much pressure
on the a Car
Crash.

→ Disease such as
osteoporosis which is
a Condition that
causes a loss of
bone ~~the~~ tissue.

THE
END