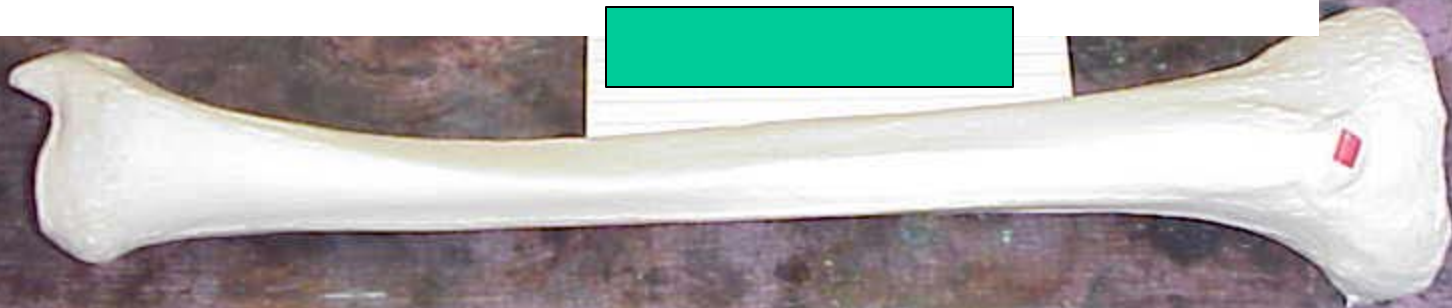


1. Name the
Bone



2

Name the Bone



Name the Bone

3



Name the bone

4



ular spine
road
ul process
of end
m
process
or articular surface
or articular surface for the lesser
border

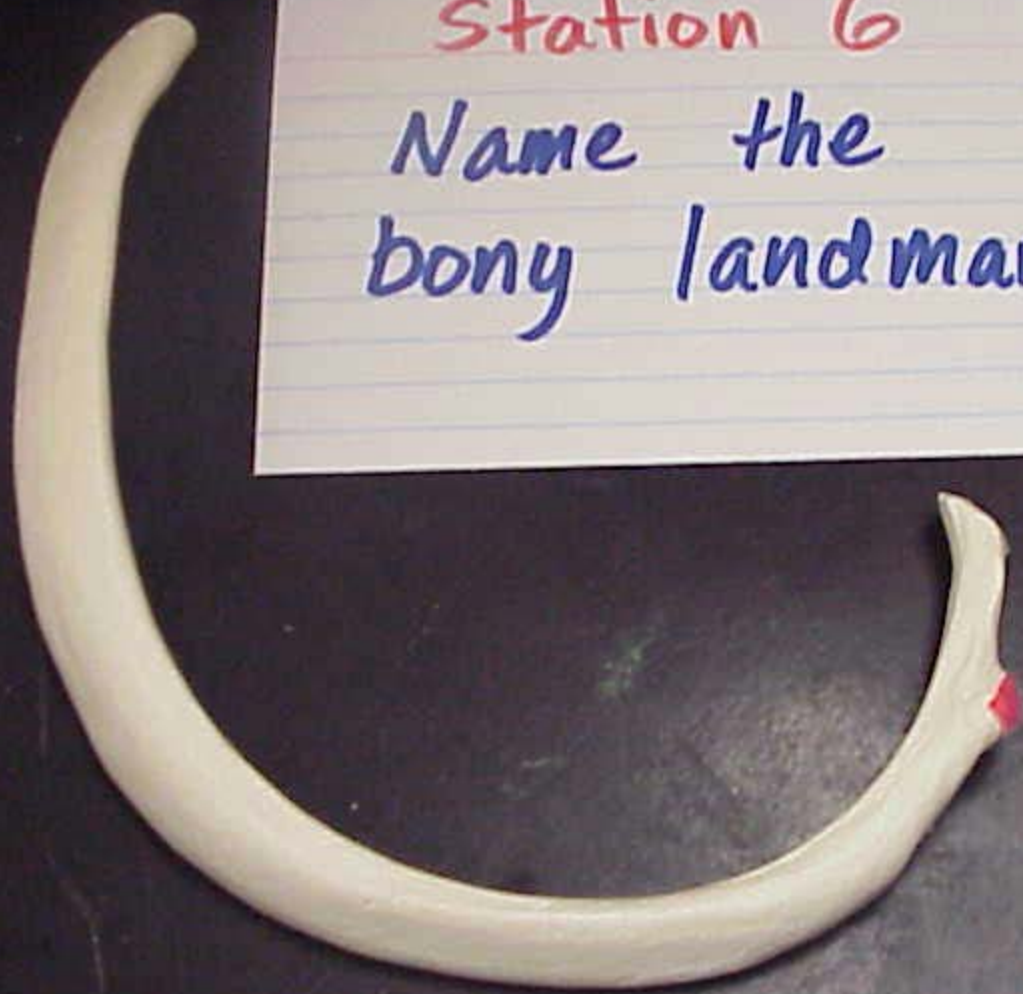
Station 5

Name the
bone



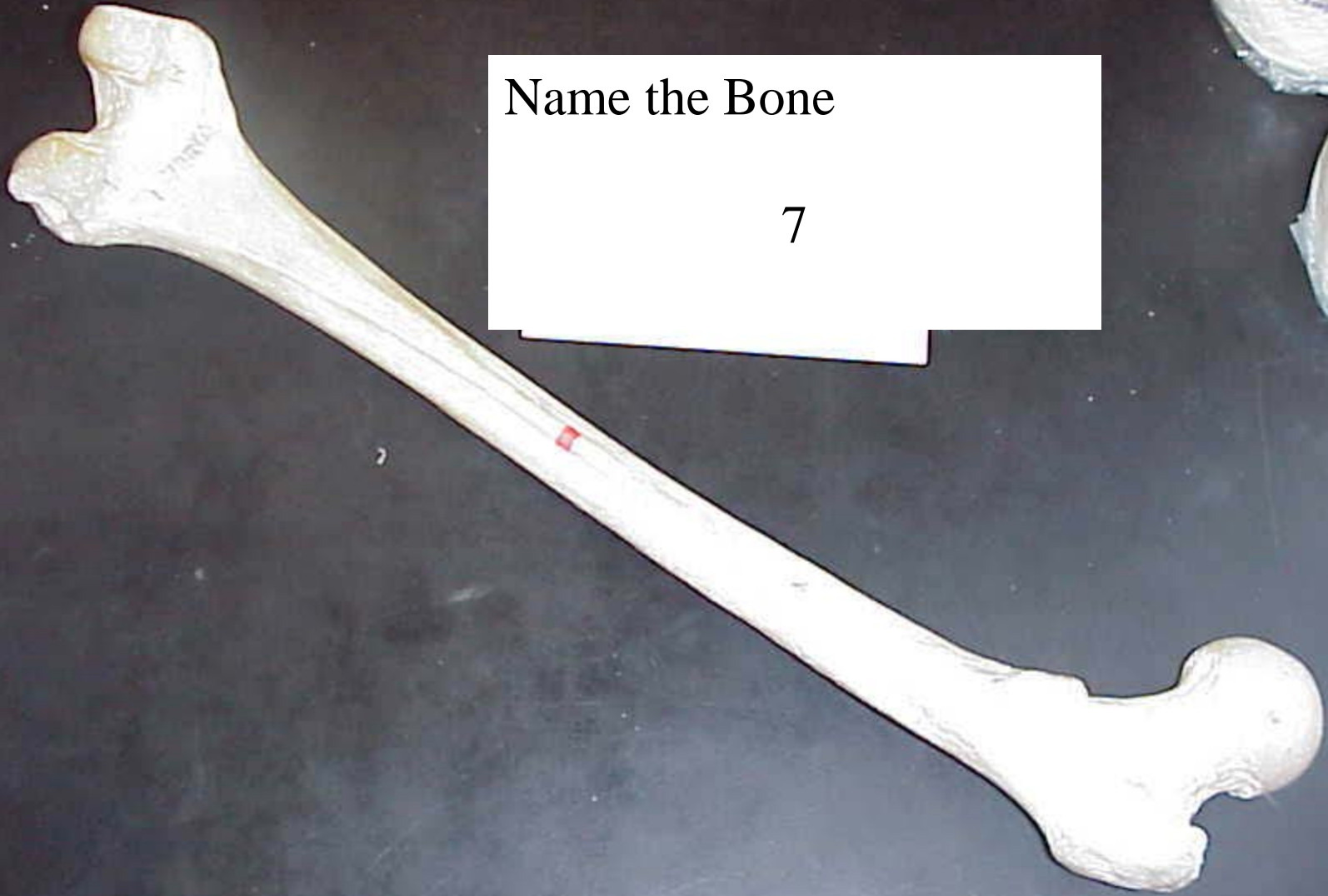
Station 6

Name the
bony landmark



Name the Bone

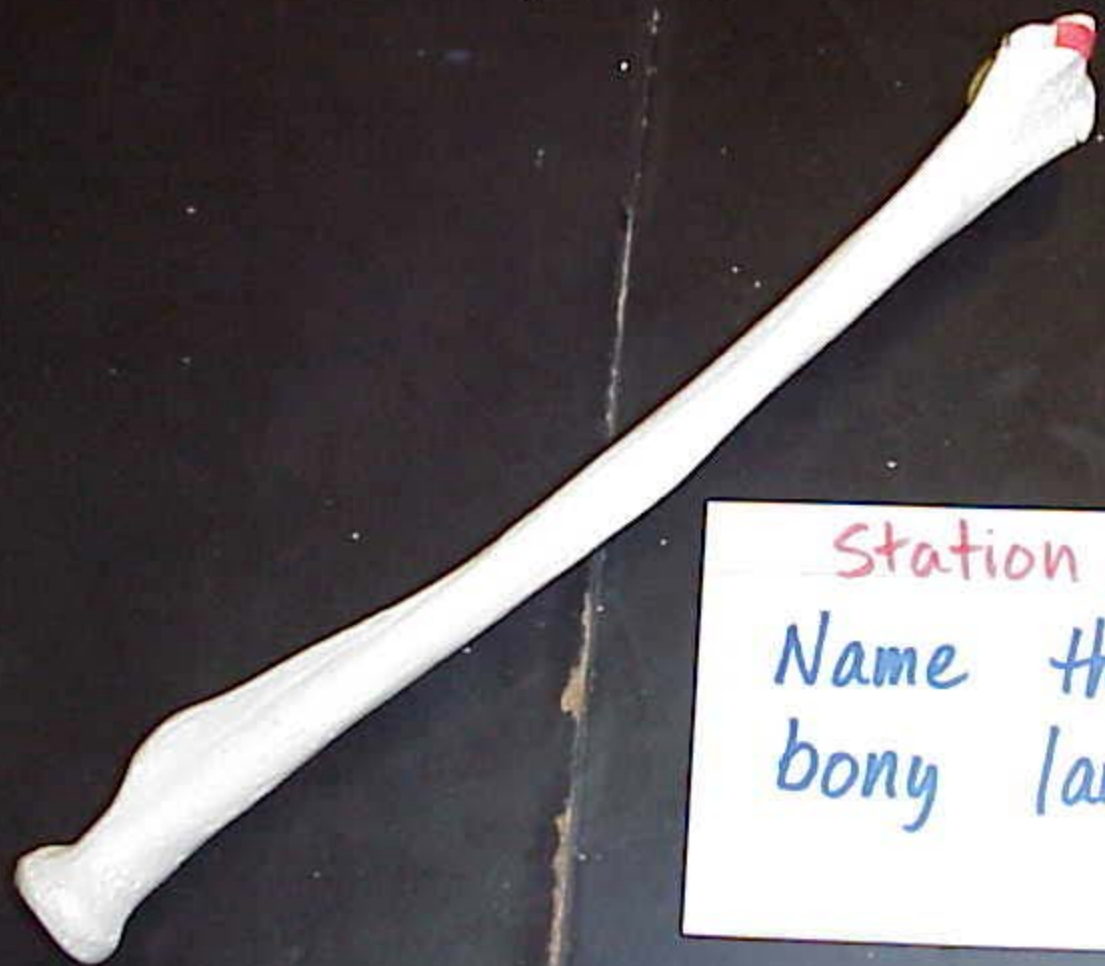
7





Name the landmark

8



Station 9

Name the
bony landmark

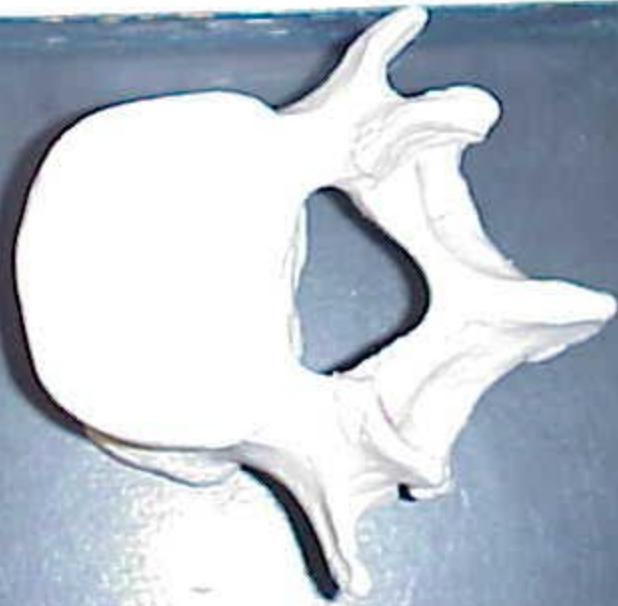
Station 10

Name

~~the~~

the

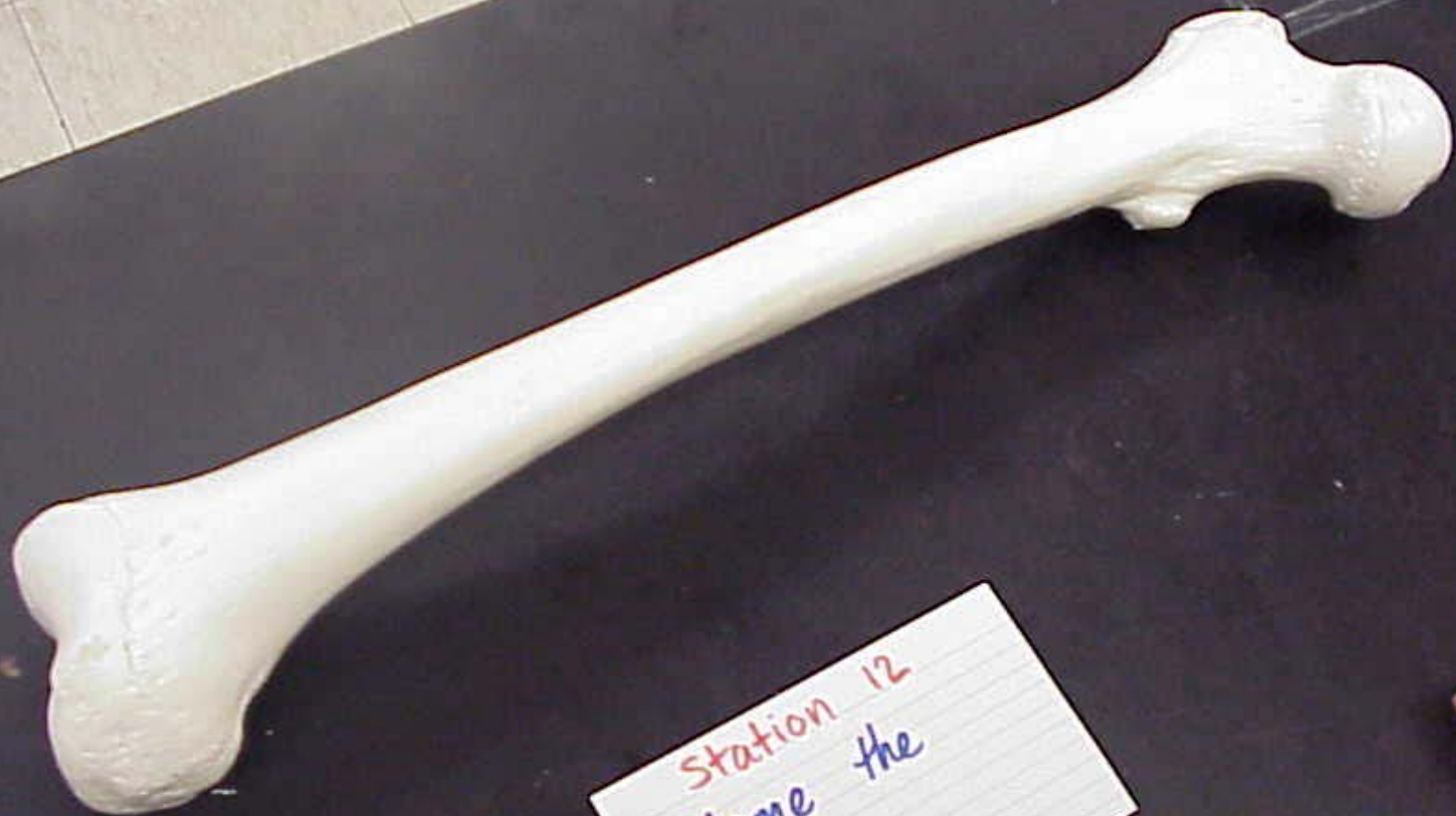
bone



Name the Landmark

11





Station 12
Name the
bone

Name the 13
landmark

... this articulates
landmark 2



Station 14

Name

~~_____~~

this

bone



Station 15
Name the
bony landmark



X

●

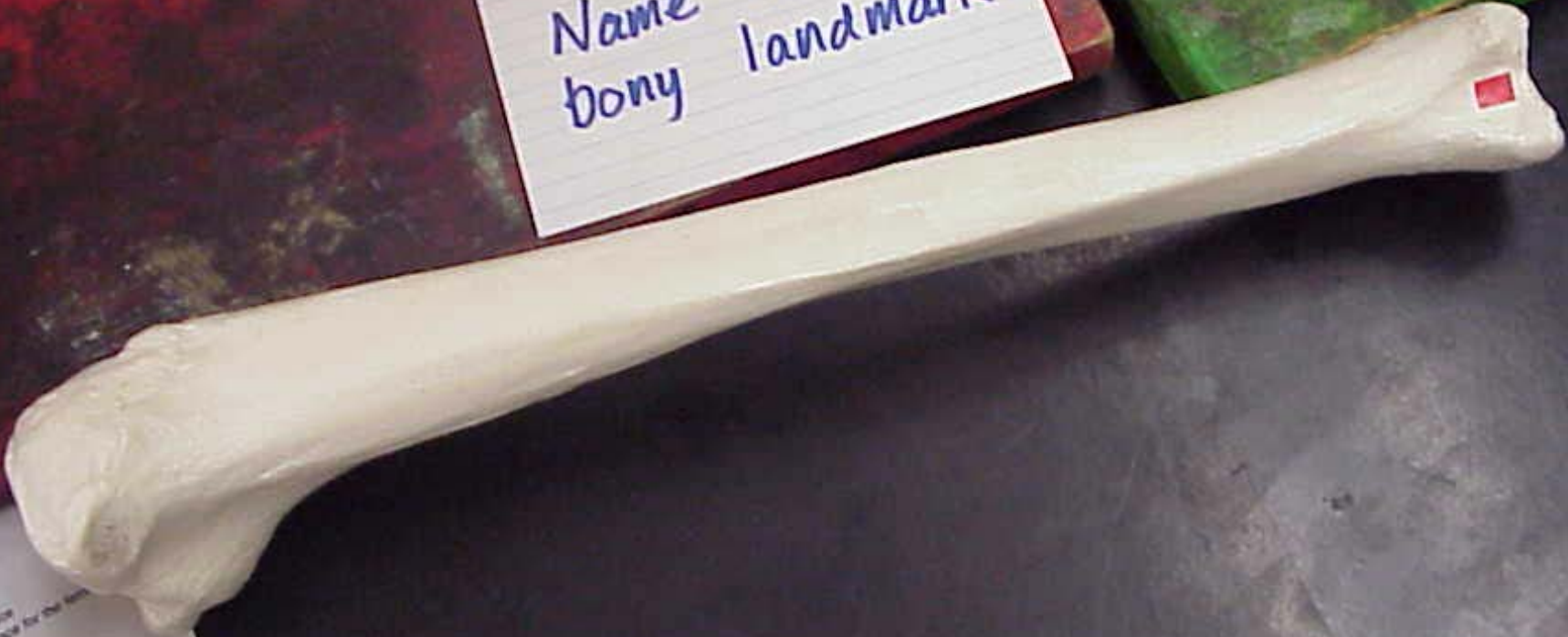


Station 16

articulates

Name the Landmark

Station 17
Name the
bony landmark



18

Name the landmark





Station 19
Name the
bone

scapular spine
sphenoid
spinous process
dental end
sternum
tubercle process
articular surface for the femur

Station 20

Name

~~Student~~

the

boney landmark



Station 21

Name the landmark



Station

22

Name the
bony landmark



Station 23

Name the
bony landmark



Station 24

Name the landmark



Station 25

Name
~~the~~ the
bone

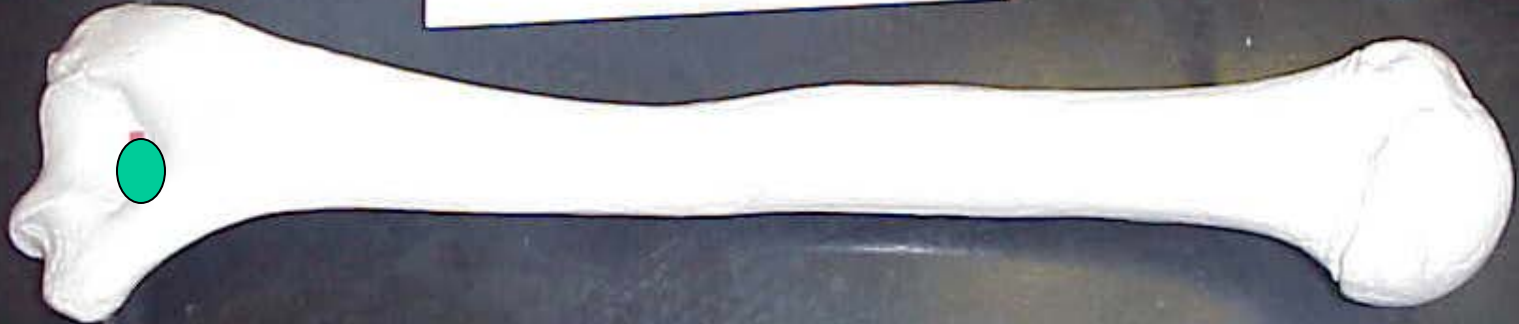


Station 26
Name the
bone



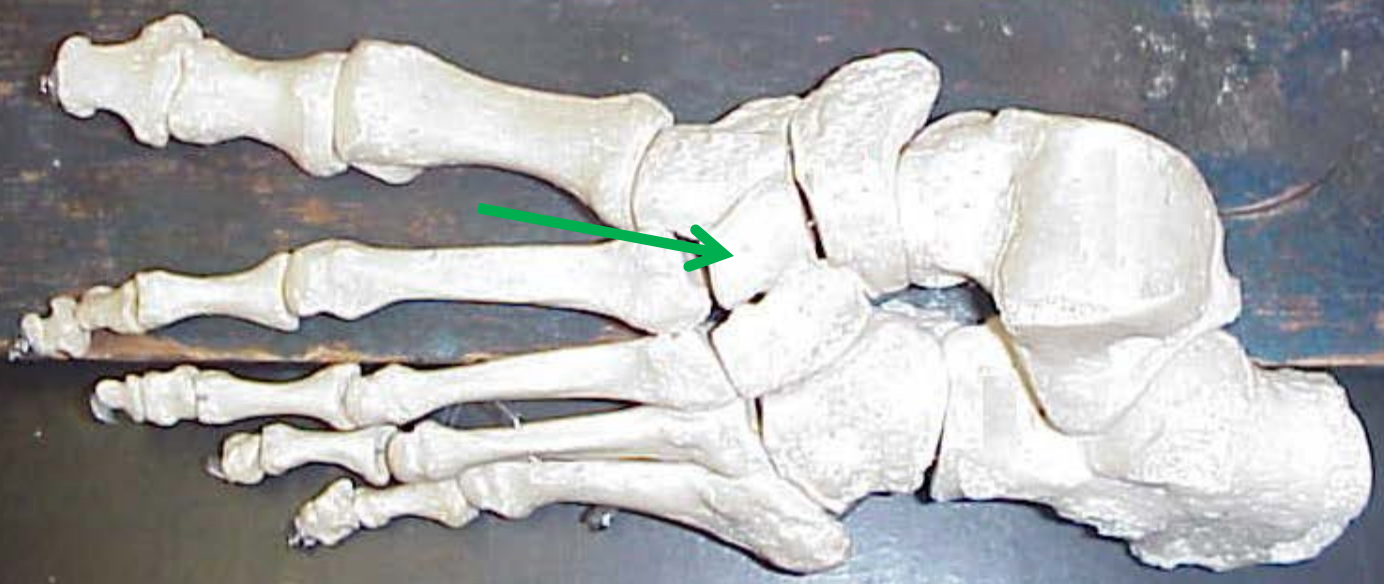
Station 27

Name the
bony landmark



Station 28

Name
~~Orient~~ the bone



Station

29

articulates

Name the bone





Station

30

Name the bone

Station

31

Name the
bone



ilium

intercondylar eminence

intermediate cuneiform

ischial tuberosity

ischium

lambdoidal suture

lateral border

lateral condyles

spinous process

sternal end

sternum

styloid process

superior articular surface

superior articular surface for the femur

superior border

acromion process

clavicle

dens process



Station 32

Name the bone

Station

33

NAME

~~the~~

the

bone





Station 34

Name the
bony landmark

Station

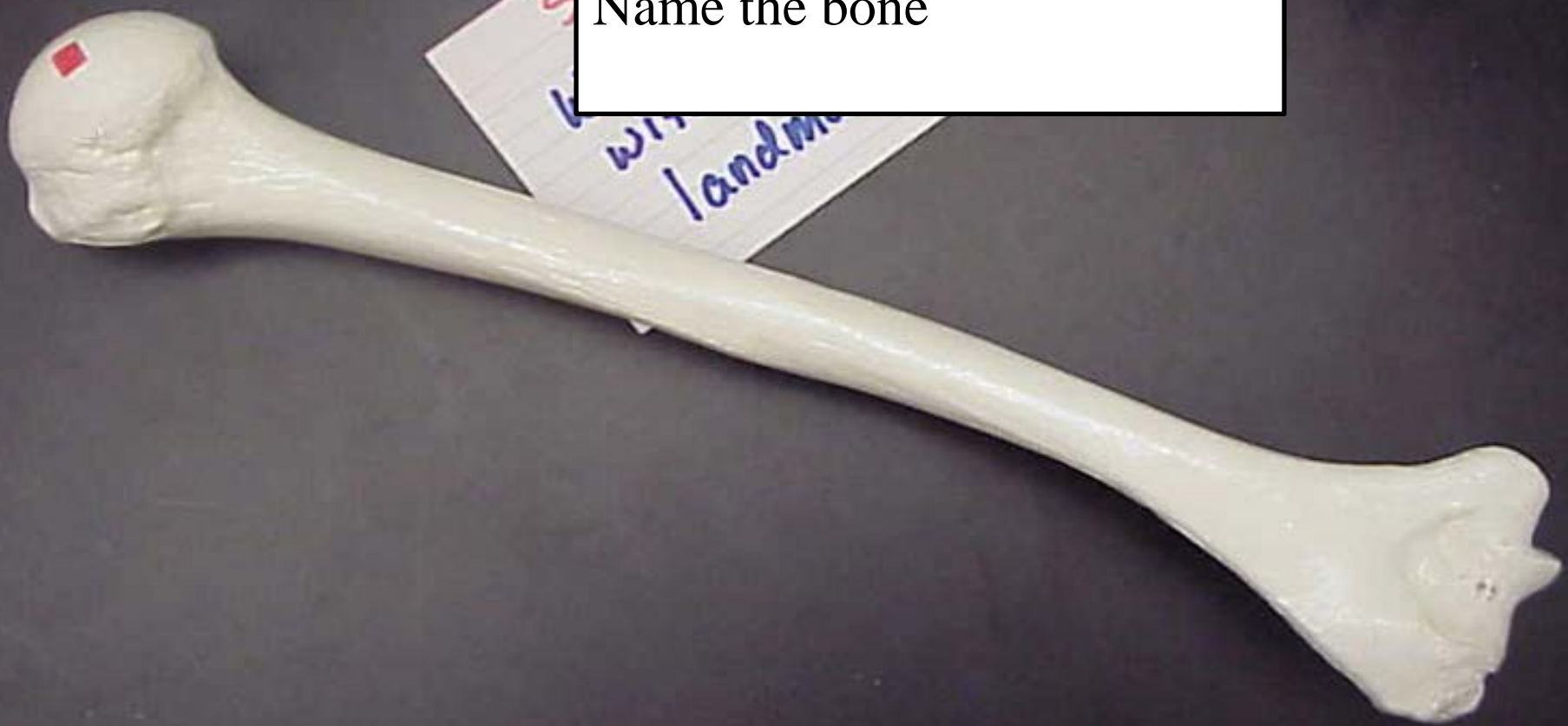
35

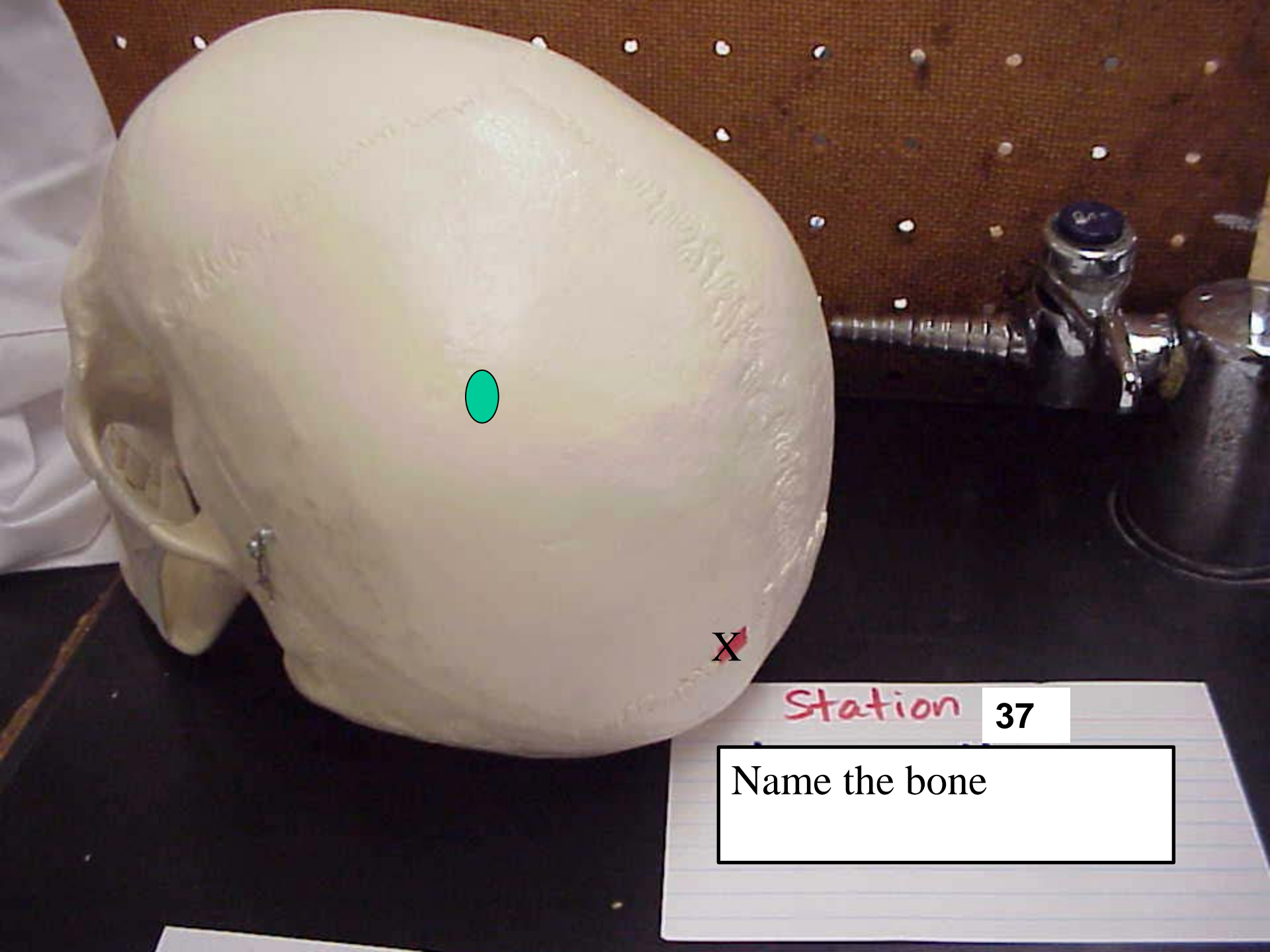
Name the
bony landmark



Name the bone

Section 36
articulates
with
landmarks



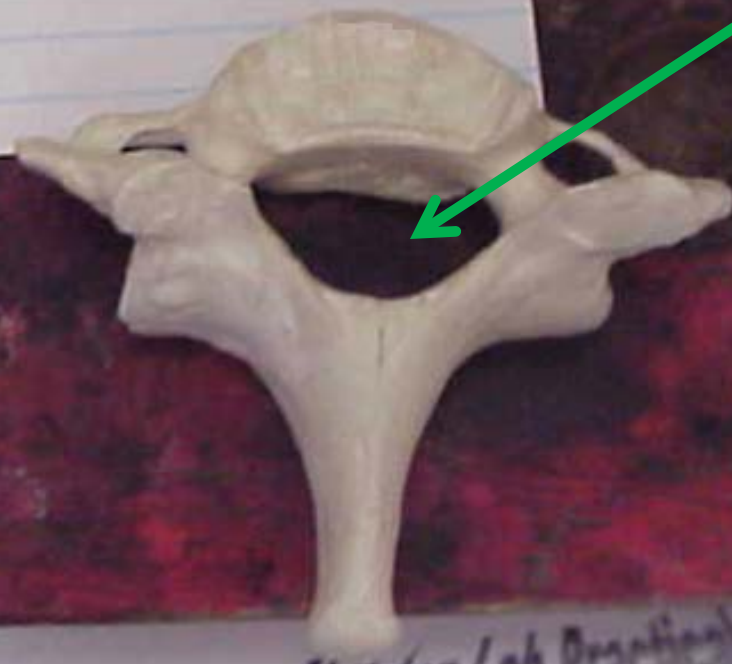


Station 37

Name the bone

Name the Landmark

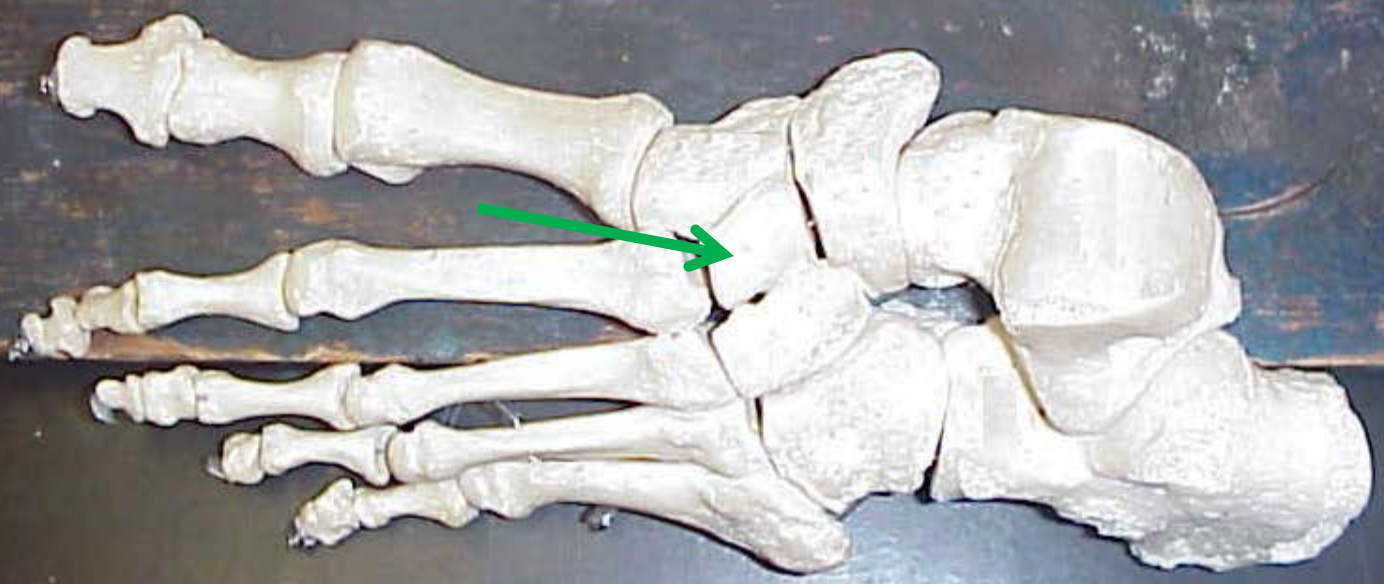
38



Station

39

Name
~~Orient~~ the bone



Name the landmark 40

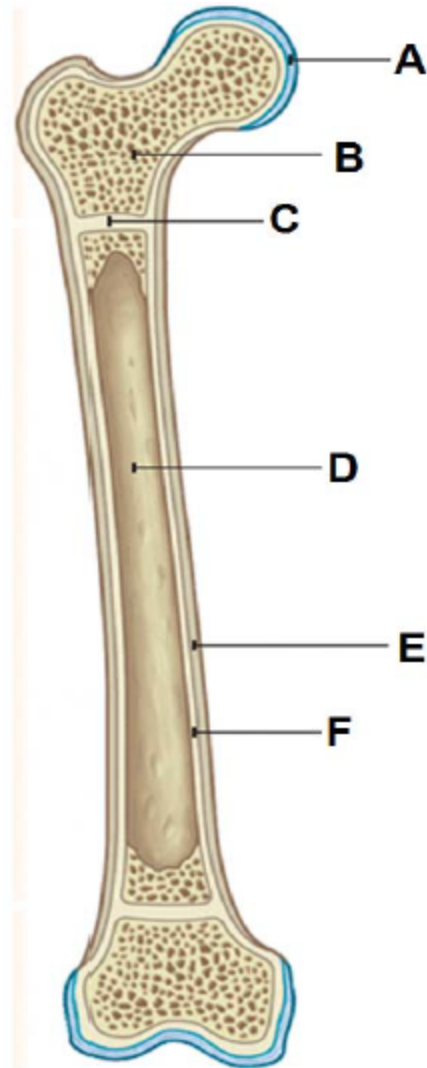


acromion process
clavicle
dens process

iliac crest
intercondylar eminence
intermediate cuneiform
ischial tuberosity
ischium
lambdoidal suture
lateral border
lateral condyles

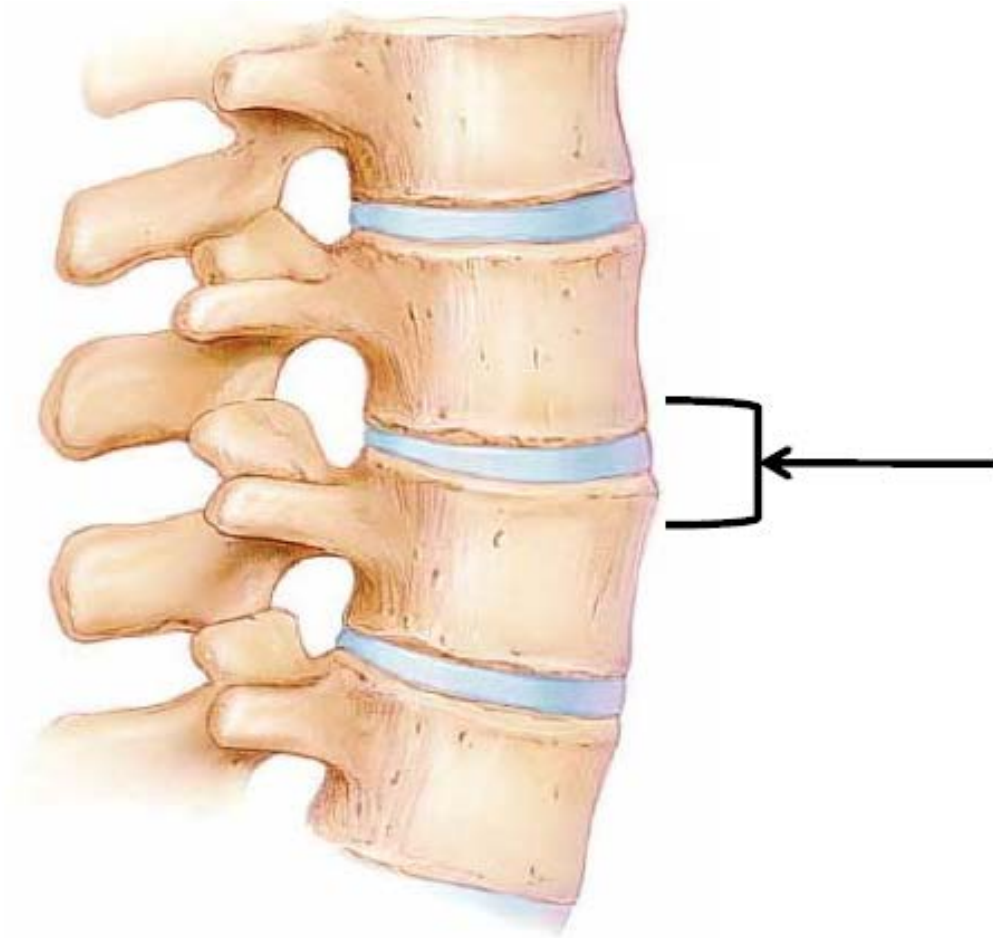
spinous process
sternal end
sternum
styloid process
superior articular surface
superior articular surface for the femur
superior border

#37



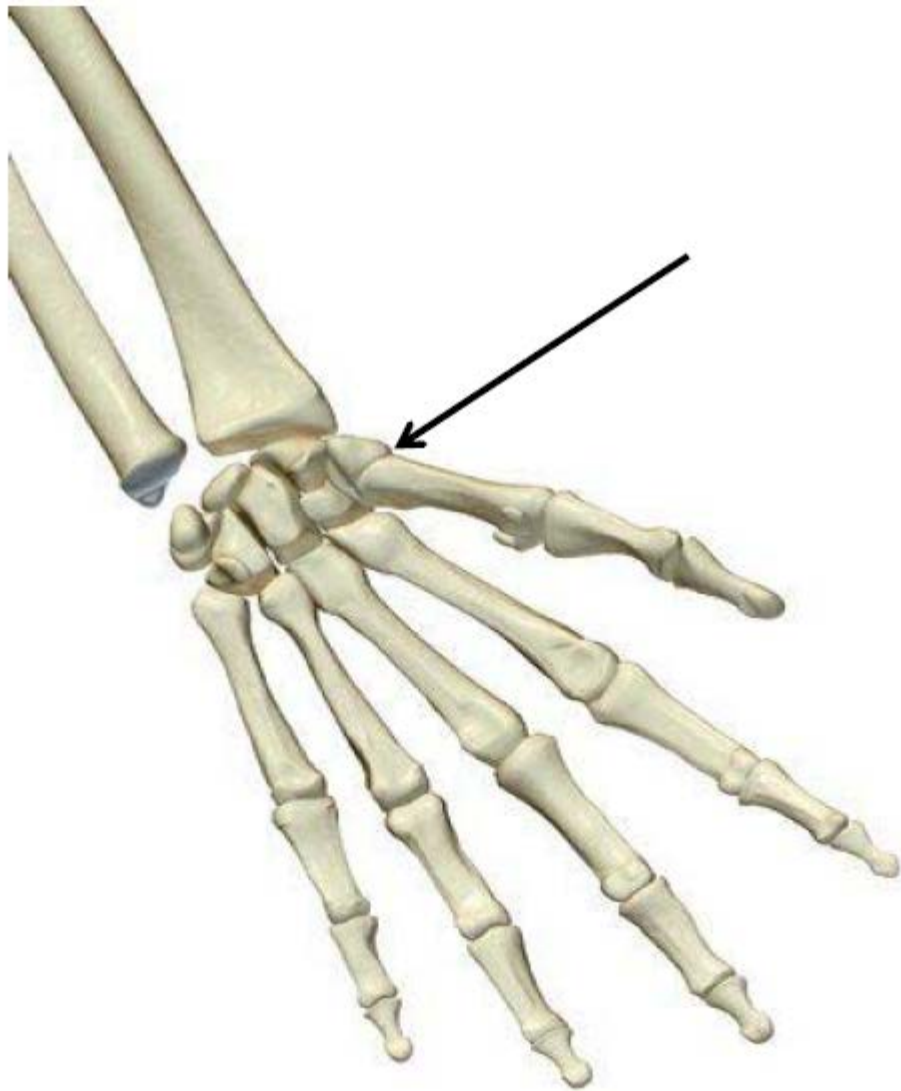
Letter C represents what structure of a typical long bone?

#38



What is the structural classification of this joint?

#39



Classify this synovial joint.

#40



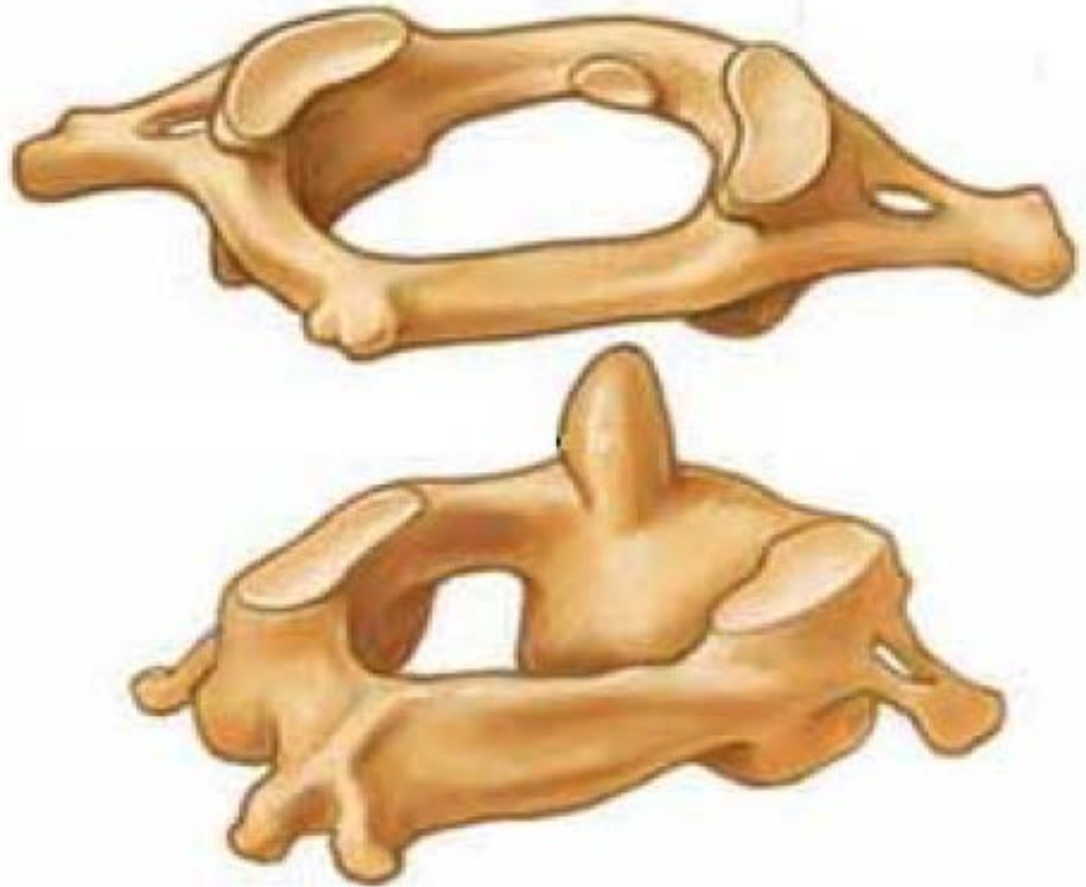
Classify this synovial joint.

#41



Name the movement.

#42



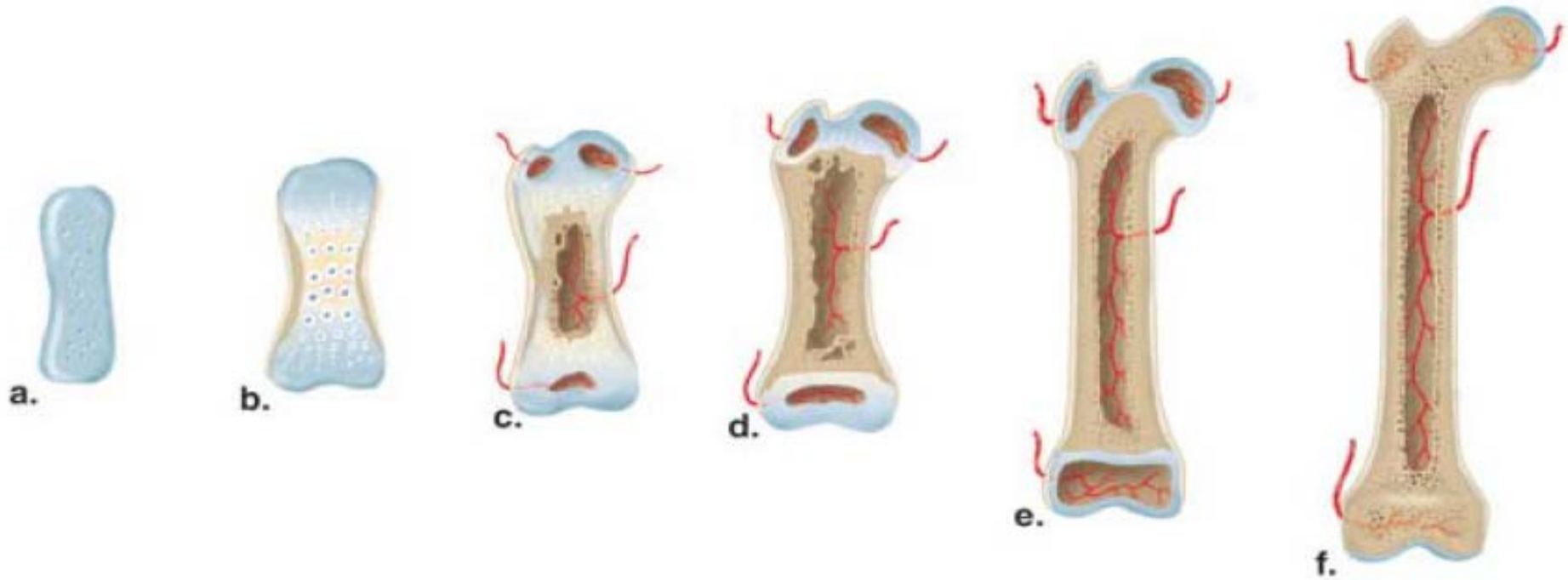
Classify this synovial joint.

#43



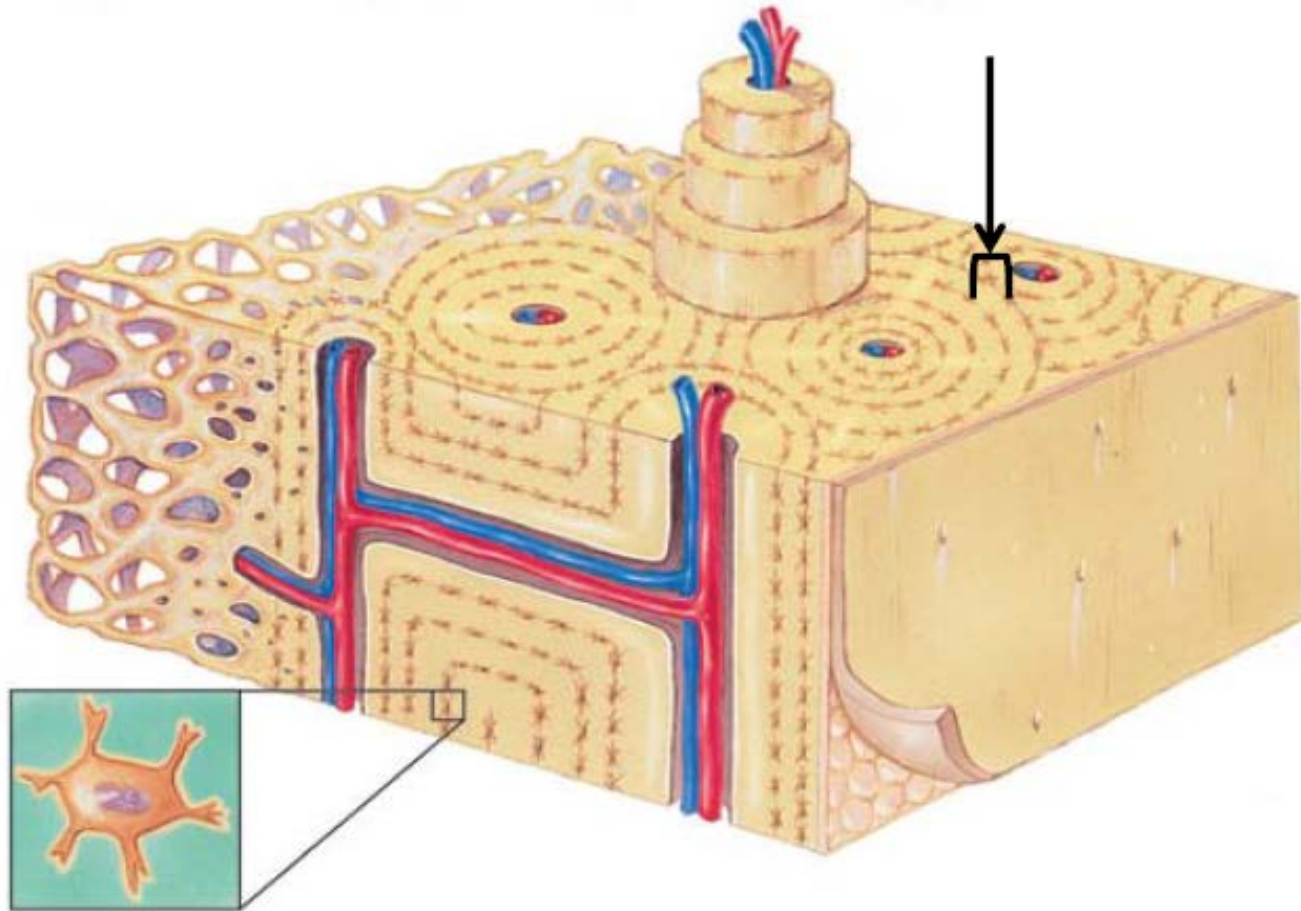
What is the structural classification of this joint?

#44



Above is an illustration of this bone making process.

#45



The arrow is pointing what structure of an osteon?

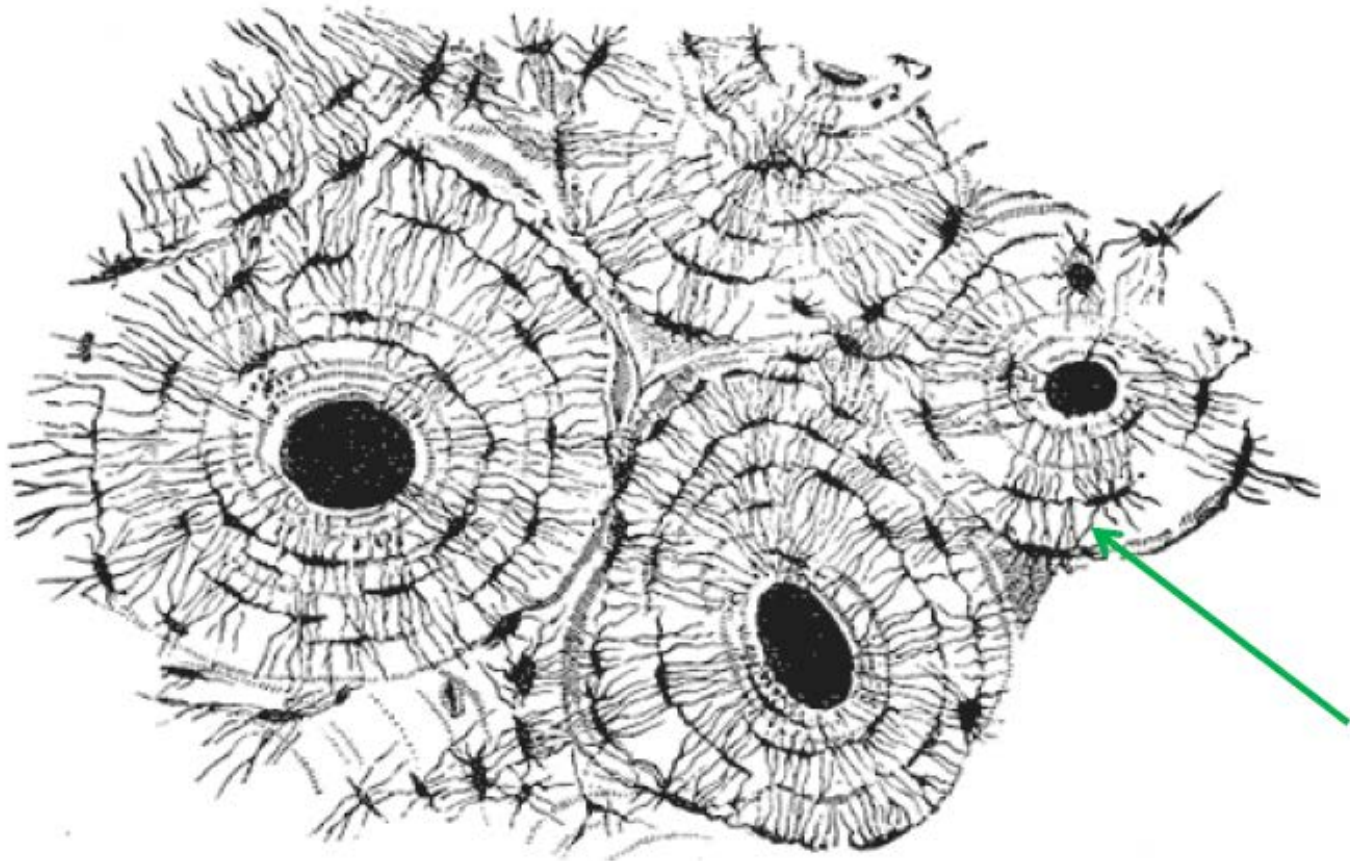
#46

0° - 180°



Name the movement.

#47



The arrow is pointing what structure of an osteon?

#48



Classify this synovial joint.