

Preparation for Quiz 2: Bone/cartilage descriptions.

Match the name of the bone/cartilage in Table 1 with the description in Table 2:

Table 1 Bone/cartilage
A. Sutures
B. Sesamoid Bone
C. Compact Bone
D. Spongy Bone
E. Long Bone
F. Short Bone
G. Flat Bone
H. Irregular Bone
I. Hyaline Cartilage
J. Elastic Cartilage
K. Fibrocartliage

Table 2 Bone Marking/Description
Bones that are longer than they are wide
Majority of Skeletal Cartilage
Bones that develop inside Tendons
Intervertebral Disks and Knee Joint Cartilage
Smooth and Homogenous Bone Tissue
Found in external Ear and Epiglottis
Bones that are thin and wafer like
Bones that do not fall into another category
Bones with lots of open spaces
These are found between Cranial Bones
Bones that are cube-shaped

Preparation for Quiz 2: Bone Markings

Match the name of the bone marking in Column 1 with the correct description in Column 2:

Column 1	Column 2
A. Condyle	Very large, blunt projection (only on femur) Irregularly shaped
B. Ramus	Arm-like bar of bone
C. Crest	Round or oval opening
D. Epicondyle	Narrow ridge of bone
E. Tubercle	Rounded articular projection
F. Tuberosity	Sharp Slender Process
G. Trochanter	Canal-like passageway
H. Meatus	Shallow Depression
I. Fossa	Narrow, slit-like opening
J. Fissure	Raised area on or above a condyle
K. Sinus	Large rounded projection
L. Groove	Air filled cavity in a bone
M. Head	Smooth nearly flat articular surface
N. Facet	Bony expansion on a narrow neck
O. Spine	Projection or prominence
P. Foramen	Narrow ridge smaller than a crest
Q. Line	Small rounded projection
R. Process	Furrow