

Workbook: Appendicular Skeleton — Upper Limb

Week 2 workbook • BIO 004 Human Anatomy • Dr. Sharilyn Rennie • Solano Community College

A comprehensive workbook on the upper limb skeleton: the pectoral girdle, the humerus, the forearm bones, the carpals, metacarpals, and phalanges, and the key anatomical landmarks tested on lab practicals.

How to use this workbook: Read each question carefully and write your answer in the space provided. Work without looking up the answer first. Once you have written your answer, check it against the online workbook by clicking *Reveal* on that question. Star or circle anything you missed and come back to it later in the week.

Pectoral girdle • 3 questions

Q01 • DOK 1 • Recall

What two bones make up the pectoral girdle, and how does it attach to the axial skeleton?

Q02 • DOK 1 • Recall

Describe the shape and articulations of the clavicle.

Q03 • DOK 1 • Recall

Name the key features of the scapula.

Humerus • 3 questions

Q04 • DOK 1 • Recall

Name the proximal features of the humerus.

Q05 • DOK 1 • Recall

Name two notable features of the humeral shaft.

Q06 • DOK 1 • Recall

Name the distal features of the humerus.

Forearm bones • 4 questions

Q07 • DOK 2 • Compare

In anatomical position, which forearm bone is medial and which is lateral, and which sits on the thumb side?

Q08 • DOK 1 • Recall

Name the proximal features of the ulna.

Q09 · DOK 1 · Recall

Name the proximal features of the radius.

Q10 · DOK 1 · Recall

What are the major distal features of the ulna and radius?

Hand · 3 questions

Q11 · DOK 1 · Recall

How many carpals are there, and what is the standard order of naming them?

Q12 · DOK 1 · Recall

How are the metacarpals and phalanges numbered, and how many phalanges does each digit have?

Q13 · DOK 3 · Reason

A fall on an outstretched hand commonly fractures the scaphoid. Using carpal anatomy, predict why scaphoid fractures heal poorly.