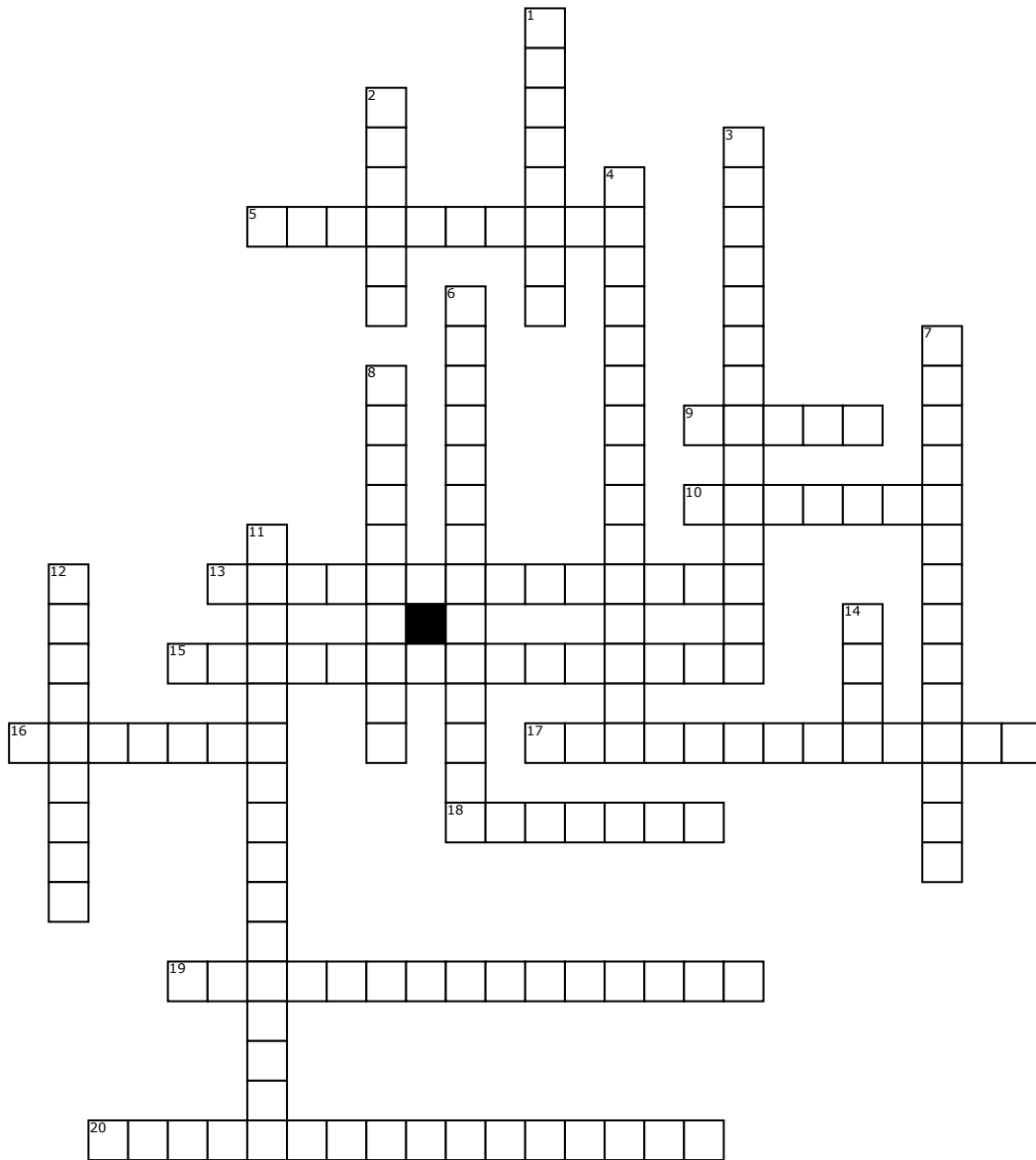


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# The 5 of The Appendicular



## **Across**

**5.** Joint- (Proximal& Distal)

**9.** Continues with Acromion Process

**10.** Articulates with the Ulna and Radius

**13.** Holds upper Appendicular onto Axial

**15.** Articulates with The Clavicals

**16.** Triangle shaped bone large surface area fro muscle attachment

**17.** Articulates with The Head of The Humerus

**18.** (Medial) Articulates with Glenoid Cavity

**19.** Joint- Away From The Body

**20.** Joint-Extend

## **Down**

**1.** Most Superior Point

**2.** (Proximal End)Head Articulates with humerus

**3.** Wrist Stability

**4.** (Humerus-Lateral) Muscle Attatchment

**6.** Forms Hinge-Joint with The Humerus

**7.** (Humerus-Anterior) Muscle Attatchment

**8.** (Biscept) Muscle Attatchment

**11.** Joint- Flex

**12.** Joint- Towards The Body

**14.** Medial-Hinge Joint