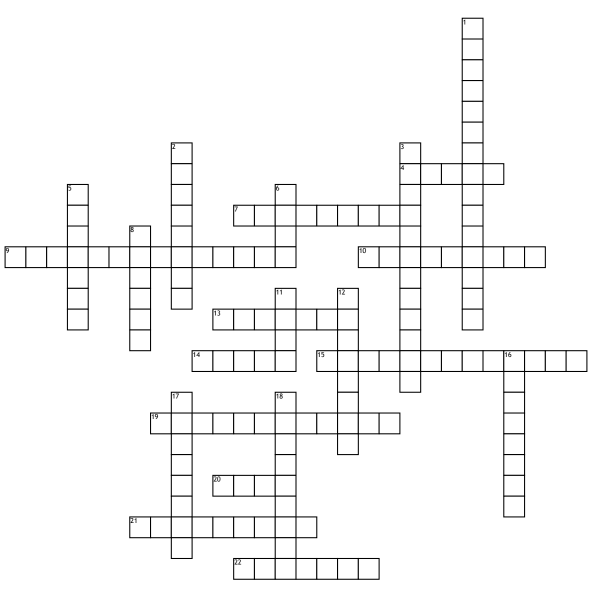
## The Skeleton



## <u>Across</u>

4. Type of joint found at the neck7. This bones protects your spinal cord

**9.** Cartilage found in tendons, the knee and intervertebral discs

Movement away from the body
 Cartilage found on the

articulating surfaces on bones which form joints

**14.** Your carpals and tarsals are this type of bone

15. The hip and shoulder are examples of which type of joint?19. Moving the foot upwards, towards the tibia

20. Smallest bone in the forearm

**21.** Joint found at the wrist

**22.** White fibrous cords of connective issue that help atta

connective issue that help attach muscles to bone

<u>Down</u>

1. This function happens within the bone marrow

**2.** Three types of joints, fixed, freely and which other?

**3.** This classification of skeleton includes your limbs

**5.** Your axial is made made up of the following and which bone? Cranium, vertebrae, ribs...

6. We have false, floating and which other type of rib?
8. Carpo-metacarpal joint of the thumb is what type of joint?
11. Which type of bone is missing? Long, Short, Irregular and Sesamoid
12. This type of bone is small and embedded within a tendon
16. This bone is also known as your

collar bone 17. The main function of the skeletal system

**18.** Movement of a body part upwards