

**Across**

3. These fused vertebrae are sometimes termed as being the 'tail-bone'
4. These vertebrae form the bony thorax along with the ribs and sternum. There are 12 of these bones.
6. This spongy tissue in bones is responsible for blood cell production
8. This is a short band of tough, flexible fibrous connective tissue which connects bones
9. This is the anatomical name for the bones that form the 'roof' of the skull
10. This bone is 'also' known as the shin-bone
11. This bone forms the outer part of the forearm when in the anatomical position
12. This is the medical name for the heel bone
14. This bone forms the upper part of the jawbone
16. This refers to the girdle that attaches the legs to the upper body

Down

1. This is the longest, heaviest bone in the human body
2. This bone forms part of the shoulder girdle and is a flat bone
5. This term refers to the joint where two or more bones attach
6. This bone is the lower part of the jawbone
7. There are 24 for of these arranged in 12 pairs
9. There are seven of these vertebrae found in the neck
13. This is the joint type that occurs between skull bones and is usually an immovable joint
15. This skeletal component consists of 33 vertebrae