

Revision Sheet 2 Years 3-5 Skeleton Word Match

Find the word or phrase from Column B that best matches the word in Column A

Column A

1. ___ GREENSTICK
2. ___ CARTILAGE
3. ___ FRACTURE
4. ___ SKELETON
5. ___ PLASTER
6. ___ CALCIUM
7. ___ GROWING
8. ___ OSTEO
9. ___ TEETH
10. ___ BLOOD
11. ___ DAIRY
12. ___ SKULL
13. ___ JOINT
14. ___ HINGE
15. ___ LEAFY
16. ___ MILK
17. ___ FEMUR
18. ___ FEET
19. ___ RIBS
20. ___ HAND

Column B

1. an infant is born with many bones here which fuse together later
2. _____ green vegetables are another source of calcium
3. these pains thought to affect the muscles and usually felt at night, affect children from ages 3-5 and 8-10
4. its main function is to protect the brain
5. a complete or incomplete break in a bone or cartilage
6. this is used to immobilise (stop movement) the bones while the fracture is healing
7. important to include in your diet as it is a rich source of calcium
8. where two or more bones meet to allow for movement
9. the knee is an example of this type of joint
10. the end of a person's arm beyond the wrist, including the palm, fingers and thumb
11. carries nutrients and minerals around the body
12. a tough, fibrous connective tissue found in various parts of the body, eg joints
13. a dairy product high in calcium
14. the internal supporting structure; the human has 206 bones
15. the very important mineral is stored in bones
16. the largest bone in the human body
17. the Greek word for 'bone'
18. occurs in young children as their bones are more pliable (moveable); incomplete fracture whereby one side is broken and the other (inner) side is only bent
19. hard, bony enamel-coated structures in the jaws of most vertebrates; the only part of the skeleton that can be seen
20. humans have 12 pairs of these

Sheet 2 Years 3-5 Skeleton Word Match

Column A

- (18) - GREENSTICK
- (12) - CARTILAGE
- (5) - FRACTURE
- (14) - SKELETON
- (6) - PLASTER
- (15) - CALCIUM
- (3) - GROWING
- (17) - OSTEO
- (19) - TEETH
- (11) - BLOOD
- (7) - DAIRY
- (4) - SKULL
- (8) - JOINT
- (9) - HINGE
- (2) - LEAFY
- (13) - MILK
- (16) - FEMUR
- (1) - FEET
- (20) - RIBS
- (10) - HAND

Column B

- occurs in young children as their bones are more pliable (moveable); incomplete fracture whereby one side is broken and the other (inner) side is only bent
- a tough, fibrous connective tissue found in various parts of the body, eg joints
- a complete or incomplete break in a bone or cartilage
- the internal supporting structure; the human has 206 bones
- this is used to immobilise (stop movement) the bones while the fracture is healing
- the very important mineral is stored in bones
- these pains thought to affect the muscles and usually felt at night, affect children from ages 3-5 and 8-10
- the Greek word for 'bone'
- hard, bony enamel-coated structures in the jaws of most vertebrates; the only part of the skeleton that can be seen
- carries nutrients and minerals around the body
- important to include in your diet as it is a rich source of calcium
- its main function is to protect the brain
- where two or more bones meet to allow for movement
- the knee is an example of this type of joint
- _____ green vegetables are another source of calcium
- a dairy product high in calcium
- the largest bone in the human body
- an infant is born with many bones here which fuse together later
- humans have 12 pairs of these
- the end of a person's arm beyond the wrist, including the palm, fingers and thumb