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

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

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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 9inner) 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 movemenet) the bones while the fracture is healing
- the very iportant mineral is stored in bones
- these pains thought to afffect the muscles and usually felt at night, affect children from ages 3-5 and 8-10
- the Greek word for 'bone'
- hard, bony enamel-coasted structures in the jaws of most vertebrates; the only part of the skeleton that can be Seafties 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