The skeletal system

Fill the gaps

	All your 1 inside you	
	Called the skeletal system	
	Giving you strength and structure	
	So that you won't flop around	
	And each bone got a function	
	There are 2 of them	
	70% of each bone is made from calcium, start like	
	The 3	
	The cranium protects the brain	
	The 4	
	Jaw chew food, keep teeth in place	
	The clavicle	
	The collarbone, there are two of them	
	Links the scapula, 5, cartilage,	
	your heart protected, then it's the	
	Sternum	
	Flat bone connects your 6	
	Twelve pair of curved arches	
	So lungs and heart are protected	
7.	, bone from your shoulder to your elbo	W
	Forearm has your ulna	
	And on your thumb side, 8 bone	
	Vertebrates, vertebrates, skeletal bones	
	Ligaments, and tendons, connect muscles	
	Blood cell production	
	And storing calcium, and we're	
	Vertebrates, vertebrates, skeletal bones	
	Ligaments, and tendons, connect muscles	
	Endocrine controlling	
	Your skeletal system	
	How bout your hands	
	The carpals are the bones in your wrist	

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The 9	are where wrist and fingers connected
Phalar	nges, the small bones in your toes and fingers
And	in your foot is also the talus and calcaneus
	Vertebral 10
	The spine to support standing straight
	The cervical
	The top seven vertebrae
	Bottom lumbar
	Then the thoracic in the middle
	And your pelvic girdle connects
	your upper and lower body together
	11, your upper leg bone
Supporting	g weight, the strongest, longest and heaviest of all
То	protect your knee, small bone, the patella
The inner t	hicker tibia, outside is the 12, and we're
,	Vertebrates, vertebrates, skeletal bones
L	igaments, and tendons, connect muscles
	Blood cell production
	And storing calcium, and we're
,	Vertebrates, vertebrates, skeletal bones
L	igaments, and tendons, connect muscles
	Endocrine controlling

Your skeletal system

Answers

- 1. Bones
- 2. 206
- 3. Skull
- 4. Mandible
- 5. Sternum
- 6. Ribs
- 7. Humerus
- 8. Radius
- 9. Metacarpals
- 10. Column
- 11. Femur
- 12. Fibula