


# Bone Identification Activity

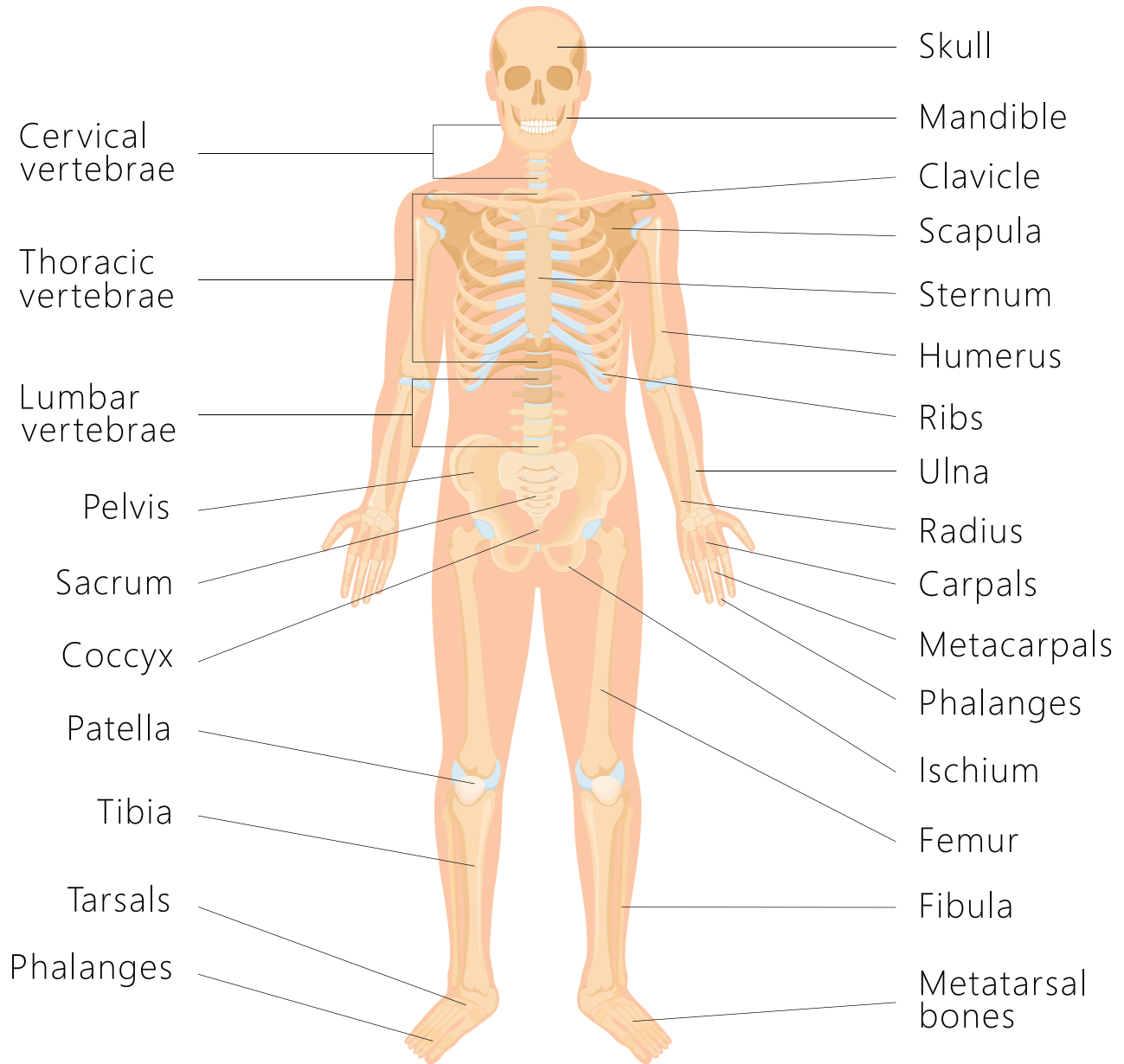
**Directions:** The doctors at the Broken Bones Clinic see every kind of broken bone. They keep track of which bones each patient has broken. Your job is to finish this week's medical chart. Write the name of the bone for each description in the space provided. Use the diagram and check your answers on the next page.



<b>BROKEN BONES</b> <span style="float: right;">(Week of March 5-11)</span>			
Date	Patient Name	Description of the Break	Bone Name
3/5	1. Freddy	fracture in the upper arm bone	
3/5	2. Neddy	fractures in six finger bones	
3/6	3. Betty	two breaks in the lower inside arm bone	
3/6	4. Teddy	crack in the knee bone	
3/7	5. Billy	compound fracture of the upper leg bone	
3/8	6. Millie	cracks in each of the three bones that form a bowl-like structure to protect the internal organs of the lower abdomen	
3/8	7. Willie	crack in the bone that makes up the forehead	
3/9	8. Winnie	fracture in the smaller bone of the lower leg	
3/9	9. Ginny	cracks in eight of the bones that make up an expandable bone cage that protects the internal organs of the chest	
3/9	10. Vinnie	crack in the shoulder blade	
3/9	11. Lester	crack in the bone in the center of the chest	
3/10	12. Chester	fracture in the outside lower arm bone	
3/10	13. Dusty	fracture of the collar bone	
3/11	14. Rusty	crack in the shin bone	
3/11	15. Andy	crack in the tailbone	
3/11	16. Randy	crack in 3 of the bones that make up the spinal column	
3/11	17. Mandy	crack in the lower jaw bone	

## Reference diagram

You can use this diagram of the human skeleton for reference!



1. Humerus; 2. Phalanges; 3. Ulna; 4. Patella; 5. Femur; 6. Pelvis; 7. Frontal or Skull; 8. Fibula; 9. Ribs; 10. Scapula; 11. Sternum; 12. Radius; 13. Clavicle; 14. Tibia; 15. Coccyx; 16. Vertebrae; 17. Mandible

## Answer key