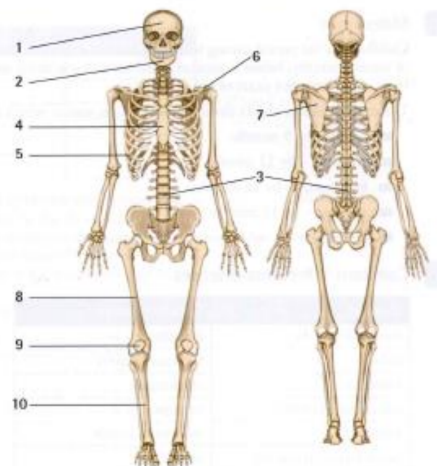
16.1 Label the diagram using words from the box. Look at A opposite to help you.

breastbone collarbone jaw bone kneecap rib shinbone shoulder blade skull spine thigh bone



- 16.2 Match the types of fracture (1-5) with the descriptions (a-e). Look at B opposite to help you.
 - 1 open
 - 2 comminuted
 - 3 displaced
 - 4 greenstick
 - 5 impacted
 - a There is a break in the skin.
 - b The bone is bent. It occurs mainly in children.
 - e The bone is broken into several pieces.
 - d The broken pieces are separated.
 - e The broken pieces are pushed together.
- 16.3 Complete the textbook extract. Look at C opposite to help you.

(1)	a fracture involves trying to return the bones to as near to their original
position	as possible. If a fracture is allowed to heal in a displaced position the fracture
will (2)	

Over to you



You have diagnosed a stress fracture of the tibia in a young female dancer. How would you explain to her the cause and management of this condition?