

Ex.1. Complete the following verbs in the correct form:

COMPOSE, CONSIST, COMPRISE, PROTECT, MAKE, CONTAIN, SERVE, DIVIDE

Skeletal system _____ of about 206 bones. The bones _____ as a shield and _____ the vital internal organs from injury. They are _____ of minerals, organic matter and water. In the bones, there is red and yellow bone marrow, the yellow marrow _____ fat cells. The spinal column is _____ up of vertebrae and spinal discs and it is _____ into several parts, e.g. cervical and thoracic. The upper limb _____ humerus, ulna and radius.

Skeletal system song

Cranium the _____, eight bony plates will merge
 Jawbone I have heard _____ is the word
 The scapula and _____, shoulder – collarbone
 Backbone is _____
 Then there is the _____, it is made up of three
 Ilium and pubis, ischium helps legs swing
 And together they help you run and play and
 move _____ in night and day

Refrain:

Like a _____ maybe it protects it
 and gives body _____
 Here are the parts of _____
 Short, long, _____, irregular
 They are hard, protect your _____ and they're
 inside you
 Here are the parts of _____
 From feet to face it is a system
 _____ moving, la la la
 They are inside you

Here are the parts, here are the parts

Hello my name is ... Humerus, arm
 _____ and radius
 Where? In the _____
 Thigh bone is femur, _____, knee
 Coccyx, it was once a _____
 Tibia and fibula make up the _____
 Tarsals are in the ankle, _____ are the foot bones
 The _____, they are your toes
 Yeah, just like your finger bones, like

Refrain

Here are the parts – _____ skeleton
 Made up of backbone, skull, _____ for the lungs
 On imaginary line or around
 Middle of us, here it is, the line's down.

Here are the parts of _____
 Made up of bones on both sides of the line
 They help you dance like your legs and your
 arms
 Namely your _____ and pelvis, I'm done

Refrain

Ex. 2. Complete synonyms

carpus		trachea	
sternum		clavicle	
thorax		tibia	
maxilla		digit	
cervix		talus	
scapula		cranium	
spine		mandible	
patella		femur	
ulna		esophagus	

Ex. 3. Form adjectives

thorax skull sacrum clavicle fibula femur rib
 forearm joint coccyx patella bone knee posture

- Describe the pictures.
- What type(s) of injuries do you think can occur in each case?
- Are these accidents preventable? Why / Why not?



Listening 1

Understanding verb tenses

- Listen and match each conversation with a picture in *Check up*.

- _____
- _____
- _____

- Listen again and write down the tenses (a-c) of the verbs as they occur in each conversation.

- Present Simple
- Present Continuous
- Present Perfect

1	2	3
hurt _____	hurt _____	cry _____
give _____	break _____	fracture _____
happen _____	look _____	

1. You are going to hear three statements by either a doctor or a patient. Listen and decide who is speaking and what are they talking about.

2. Listen again and complete the verbs. Then with your partner decide why each tense is used.

- So you _____ some painkillers, but they _____, and your arm _____ still _____ you just here.
- My toe _____ with pain. I don't know what I _____. It _____ as if it's broken.
- He _____ several falls recently and he _____ several fractures, but he _____ a lot.

- Read the statements made by patients and doctors. One tense in each item is wrong. Which one is it?

- I just slam the door on my finger and it's bleeding a lot. It's really painful.
- The X-ray is coming back and it shows you have a hairline fracture here and here. Is it hurting you at the moment?
- Yes, the doctor's given me a telephone number and written instructions in case anything is happening with the plaster cast. But honestly, I'm fine. I'm not getting pins and needles or anything like that.
- Yes, I've seen the doctor and he's given me some painkillers. I've just waited for the nurse to come back. When she comes back, I can go home.
- It mends rather nicely, considering you have had a rather nasty fall. But avulsion fractures heal quite well.
- Are you wearing your neck brace all the time? Yes? And do you begin to regain movement?
- I immobilize his arm with a backslab POP and the X-rays have been done. They demonstrate the whole lengths of the radius and the ulna. I think he's feeling comfortable.