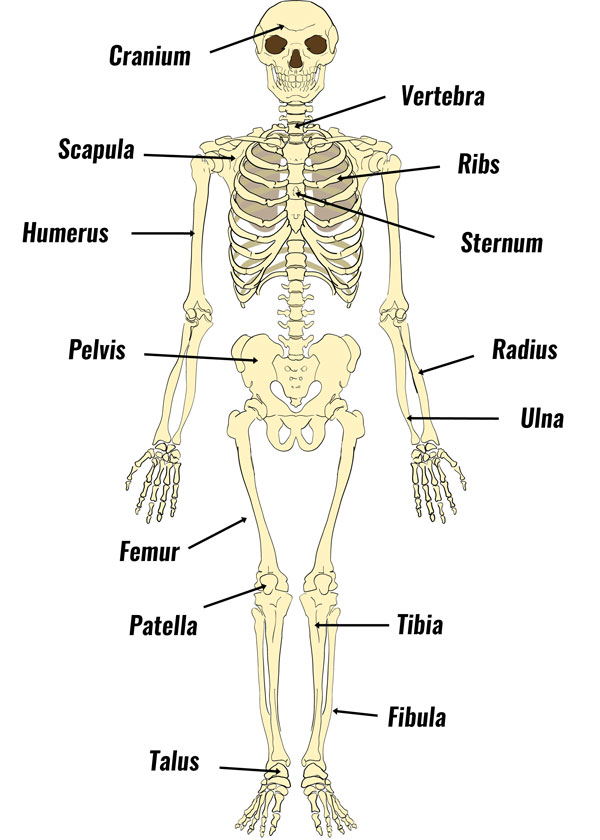
**Liceo José Victorino Lastarria, Rancagua**

“*Formando Técnicos para el mañana”*

Unidad Técnico-Pedagógica

Departamento de Inglés

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| **ENGLISH WORKSHEET: Inside your body, SKELETON.** | | | | | SEMANA: | |
| **Nombre Estudiante:** | | **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | **Curso:\_\_\_\_\_\_\_\_** | **Fecha: \_\_\_\_\_\_\_\_\_** | **17 AL 21 DE AGOSTO** | |
| **Objetivo:** | Demostrar comprensión lectora de un texto relacionado al esqueleto y conocer nuevo vocabulario relacionado | | | |  |  |
|  |  |
| **OA:** | OF 1 Leer y comprender, en forma autónoma y crítica, distintos tipos de textos escritos, auténticos, relacionados con sus intereses vocacionales. | | | | | |
| **Instrucciones**  **Generales :** | Desarrollar cada ejercicio y enviar guía a su correspondiente profesor de asignatura.  Profesor Camilo Guarda: [camiloguarda1989@gmail.com](mailto:camiloguarda1989@gmail.com)  Sergio Masciocchi: [smasciocchib@gmail.com](mailto:smasciocchib@gmail.com) | | | | | |

**Our skeleton**

Inside your body, there is a strong framework of 206 ***bones*** called a skeleton. Your skeleton gives your body its shape and strength. If you didn’t have a skeleton, you would be as floppy as a bean bag. Your skeleton also helps to protect fragile parts inside your body.

***INSIDE BONES***

Your bones are not dead and dried up. They are alive, just like the rest of you. Your bones are hard and solid on the outside, but inside many of them have a fatty jelly called bone marrow. Bone marrow helps to make your blood.

Some of the bones in your skeleton are tiny, others are long and strong.

***Skull and rib cage:*** Each bone in your body has a special job to do. Your skull makes a bony helmet to protect your ***brain.*** Your ribs make a cage around your ***heart and lugs,*** which are soft and could be hurt easily.

***Joints:*** Wherever bones meet in the skeleton, you have a joint. Your knees are ***hinge joints.*** They let you move your legs up and down. Your shoulders are ***ball and socket joints.*** They let you move your arms in circles.

Your ***spine*** is bendy because it is made up of lots of little bones and joints.

Finger joints are called ***knuckles. Hips*** are ***ball and socket joints. Elbows*** are ***hinge joints.***

***Broken bones:*** If you break a bone, a new bone grows to join the broken ends together. A hard bandage called ***plaster cast*** helps to keep the bone straight while it mends.

***NEW WORDS: (BUSCAR Y ESCRIBIR EL SIGNIFICADO)***

21.- ball joints = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

22.- socket joints= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

23.- knuckles = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

24.- break = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

25.- bandage = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

26.- plaster cast = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

27.- bony helmet= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

28.- brain = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

29.- cage = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

30.- heart = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

31.- lungs = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

32.- hip = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1.- Skeleton= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 11.- tiny= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2.- framework= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 12.- skull= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3.- bones= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 13.- ribs = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4.- shape= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 14.- backbone= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5.- strength= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 15.- spine= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

6.- floppy= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 16.- thigh bones= \_\_\_\_\_\_\_\_\_\_\_\_\_\_

7.- inside= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 17.- knee= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

8.- dried up= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 18.- ankle= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

9.- marrow= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 19.- joints= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

10.-blood= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 20.- hinge= \_\_\_\_\_\_\_\_\_\_\_\_\_

***EXERCISES:***

***I.- MATCH THE CORRECT WORDS FROM COLUMN “A” WITH ITS MEANING IN COLUMN “B”.***

A B

1.- Bones \_\_\_\_\_ médula

2.- spine \_\_\_\_\_ pulmones

3.- ankle \_\_\_\_\_ dedos de las manos

4.- blood \_\_\_\_\_ hombros

5.- marrow \_\_\_\_\_ tobillo

6.- joints \_\_\_\_\_ huesos

7.- shoulders \_\_\_\_\_ cerebro

8.- brain \_\_\_\_\_ cráneo

9.- lungs \_\_\_\_\_ articulaciones

10.-skull \_\_\_\_\_ sangre

11.-elbow \_\_\_\_\_ espina, columna

12.-finger \_\_\_\_\_ codo

***III.- COMPLETE EACH SENTENCE:***

***(COMPLETAR DE ACUERDO AL TEXTO)***

1.- Our \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ let you move your legs up and down.

2.- \_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_\_\_ are ball and socket joints.

3.- The strong framework formed by bones is called \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4.- \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ helps to make you blood.

5.- The rib cage protects our \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

6.- Fingers joints are called \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***II.- ANSWER ACCORDING TO THE TEXT***

***(RESPONDER DE ACUERDO AL TEXTO)***

1.- Which part of your skeleton protects your heart?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2.- What sort of joints are your hips joints?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3.- What is another name for your backbone?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4.- How may bones do we have in our body?  
  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5.- What does the skull do?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Exit ticket:*** Indicate in the image 3 bones from our skeleton. (Señale 3 huesos de nuestro esqueleto en la imagen) 