Chapter- 9

Our Skeletal System

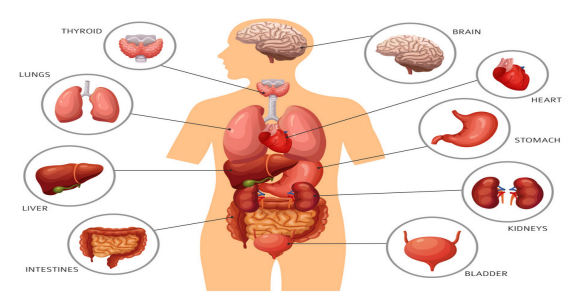
STUDY NOTES

Let's Learn

Organ:

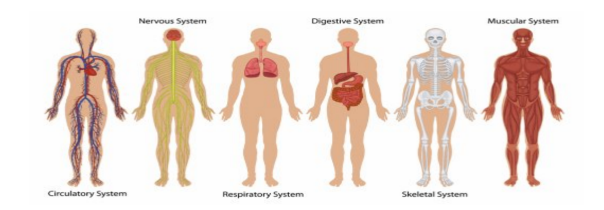
- A part of our body which is specialized to perform a particular function is known as an organ.
- E.g.: kidney, heart, stomach, etc.

HUMAN ORGANS



Organ system:

- A group of organs together make up an organ system.
- E.g.: Digestive system, muscular system, etc.



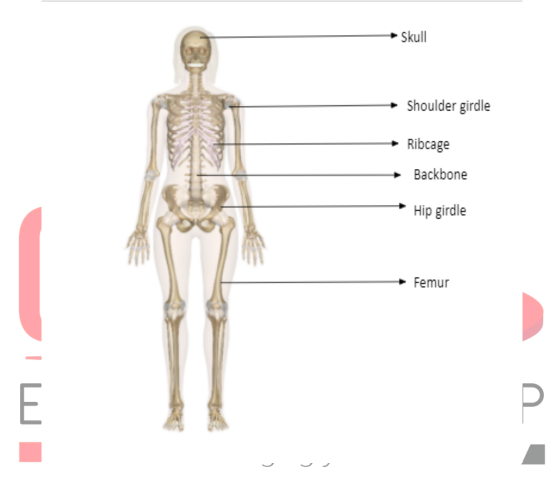
Types of organ systems and their function:

- The nervous system:
 - **o** It consists of the brain, the spinal cord and the nerves.
 - o It controls the working of the internal organs, our movement and even our thoughts and emotions.
- The circulatory system:
 - o It consists of the heart, blood vessels and blood.
 - o It supplies blood to all the parts of the body.
- The digestive system:
 - It consists of mouth, food pipe, stomach, small intestine, large intestine and anus.
 - **o** It helps in the digestion of food.
- The respiratory system:
 - o It consists of the nose, windpipe and the lungs
 - o It helps in exchange of gases ging your Tomorrow
- The skeletal system:
 - **o** It consists of the bones.
 - **o** It protects the internal organs and give support, strength and shape to the body.
- The reproductive system:
 - o It consists of the reproductive organs.
 - o It helps in reproduction.
- The muscular system:
 - o It consists of the muscles.
 - **o** It helps in movement of body parts along with skeletal system.

The Skeleton:

• The human skeleton is a framework of bones which encloses and protects all the internal organs and gives support, strength and shape to the body.

- It consists of the skull, the backbone, the rib cage and the two pairs of limbs, i.e., the fore limbs and the hind limbs.
- These limbs are attached to two pairs of girdles: forelimbs with shoulder girdle and hind limbs with hip girdle.



The Skull:

- It is made up of 22 bones.
- Eight flat bones, interlock together, enclose the delicate brain inside it.
- There are 14 bones in the facial regions and among them only the lower jaw is movable which enables us to eat and talk.



The Backbone:

- The skull is attached to the backbone which forms the main axis of the skeleton.
- It is made up of 33 small bones called vertebrae which forms a strong column called the vertebral column.
- The vertebral column protects the delicate spinal cord.



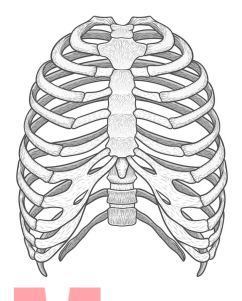




The Rib Cage:

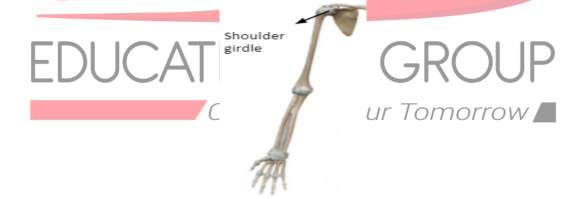
- There are 12 pairs of bow-shaped ribs which form a cage and encloses the heart and the lungs.
- The ribs are delicate, curved bones which are joined to the backbone and the breastbone.

• The lowest two pairs called floating ribs are joined only to the backbone.

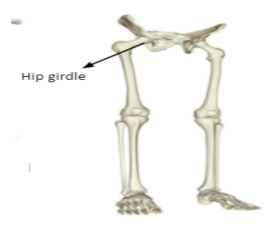


The Limbs:

• The fore limbs or the arms are joined to spine with the help of the shoulder girdle which consist of a pair of shoulder blades and a pair of collarbones.



- The powerful thigh bone called femur bears the weight of the whole body.
- Femur is the longest bone in human body.
- It fits into the hip girdle with a ball and socket joint and is connected to the lower leg at the knee joint.



• The long bones of the skeleton are hollow and are filled with a soft fatty substance called bone marrow.

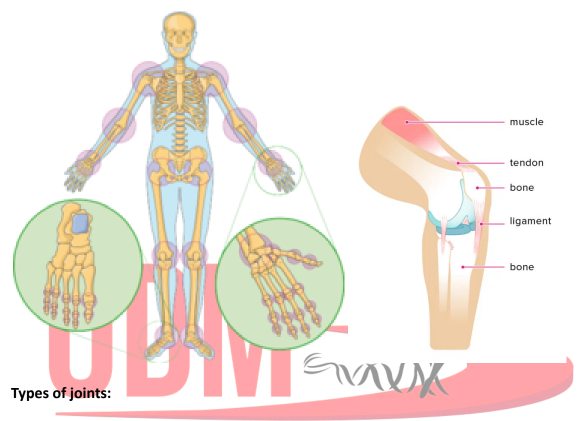


- It gives shape, strength and support to jour body our Tomorrow
- It also protects our internal organs.
- The skull protects the delicate brain.
- The eyeballs rest inside the bony eye sockets.
- The backbone protects the spinal cord.
- The rib cage protects the lungs and the heart.
- The hip girdle protects the urinary bladder.
- Muscles are attached to bones and make movement possible.
- White blood cells and red blood cells are produced by the bone marrow in hollow bones.
- White blood cells fight for an organism that invade our body.

Joints:

 A joint is the meeting point of two bones held together by strong tissues called ligaments.

- All the joints except those in the skull are movable.
- The bones in the skull are interlocked, making the joints immovable.



- Movable joints:
 - The joint that allows different kinds of movement of the bones are called movable joints.
 - o E.g.: The joints which are found in wrist, shoulder, etc. Changing your Tomorrow 🖊
- Immovable joints:
 - o The joints that do not allow any kind of movement of the bones are called immovable joints.
 - o E.g.: The joints which are found in skull.

The movable joints:

- The bones at the joints move smoothly because of a fluid which acts like a lubricant.
- There are four types of movable joints in our body:
 - **o** The hinge joints
 - The ball and socket joint
 - The pivot joints
 - The gliding joints

The Hinge joint:

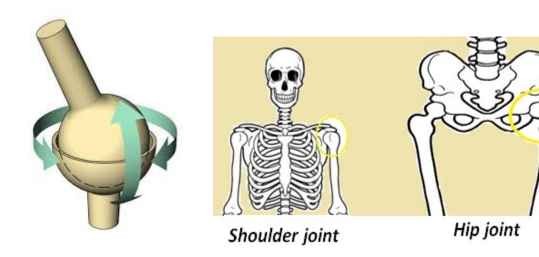
It is like the hinges in a door.

- We can move the bones only in one direction.
- The elbows, knees, fingers and toes have hinge joints.



The Ball and Socket joint:

- It allows maximum movement as displayed by ballet dancers.
- One bone that ends in a ball fit into the socket of the other.
- Hip and shoulder joints are of this type.



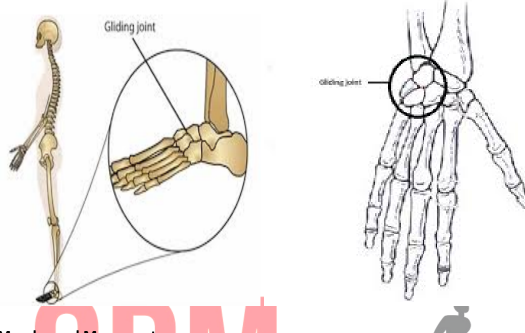
The Pivot joint:

- A pivot joint is found between the skull and the first two vertebrae of the spine.
- The uppermost vertebra in the neck is called atlas.
- We can move our head sideways, upward and downward with the help of the pivot joint.



The Gliding joint:

- It allows movement at the wrist and ankle and also between any two vertebrae of the spine.
- It allows our back to bend, twist and turn at each joint.



Muscles and Movement:

- The muscles in the body tighten and relax to produce movement.
- There are about 650 muscles in the body and each one causes a particular movement.
- Muscles bend our arms and knees, push food into the digestive canal, allow us to inhale air into our lungs, help us to achieve our food and make our heartbeat.
- Muscles are attached to the bones by strong fibres called tendons.
- These tendons or fibres become stronger with regular exercise.

Changing your Tomorrow 📕

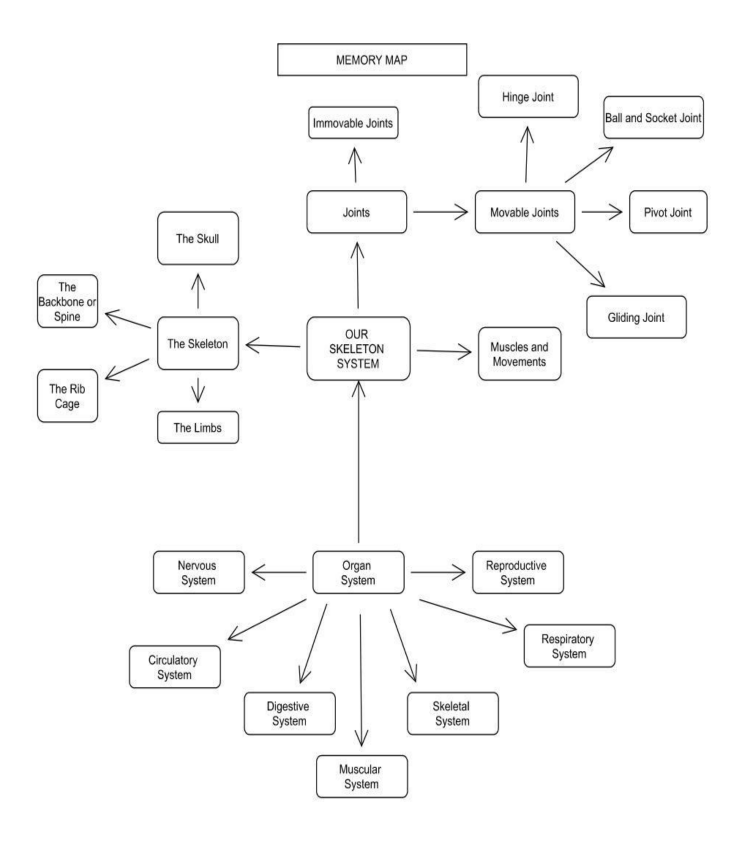


Types of muscles:

- Voluntary muscles:
 - o The muscles which are under our control are called voluntary muscles.
 - o E.g.: the muscles attached to our skeleton.
- Involuntary muscles:
 - o The muscles which are not under our control are called involuntary muscles.
 - o They control actions like the movement of food in the ailmentary canal, the flow of blood and the movement of the eye muscles.
- Cardiac muscle:
 - o The muscles of the heart are known as cardiac muscles.
 - o They are also involuntary muscles but they are structured like voluntary muscles.

How do muscles work?

- Muscles produce movement in the body by pulling on the bones.
- The contraction and expansion of muscles helps to move over body parts.
- When the knee bends, one muscle contracts and get shorter whereas the other one relaxes. When the leg stretches the reverse happens.
- A good poster is needed to be maintain the muscles in good shape.
- We must exercise and rest properly and have a healthy diet in order to keep our body healthy.



Let's Know More

- I. Choose the correct answer.
- 1. A group of organs together make up an organ system/ a tissue/ a cell.
- 2. The skull is made up of 20/22/23 bones.
- 3. The backbone is made up of 33 small bones called bone marrows/ ribs/ vertebrae.

Let's Do

A. Tick the correct answer.

- 1. The working of the internal organs of our body is controlled by this system.
 - a. reproductive
 - b. circulatory
 - c. respiratory
 - d. nervous
- 2. This joint allows the maximum movement.
 - a. ball and socket joint
 - b. pivot joint
 - c. hinge joint
 - d. gliding joint
- 3. Muscles are attached to the bones with fibres called



c. bone marrows

d. ribs

- Changing your Tomorrow 4. These muscles are under our control.
 - a. muscles attached to the alimentary canal
 - b. muscles attached to our skeleton
 - c. cardiac muscles
 - d. none of these

B. Fill in the blanks.

- 1. The human skeleton encloses and protects all the organs of the body.
- **2.** The vertebral column protects the delicate cord.
- 3. The muscles which are not under our control are called _____ muscles.
- **4.** The are the strong tissues which hold the bones together.

5. The powerful______ bone bears the weight of the whole body.

C. Match the columns.

1. Vertebral column

2. Knee

3. Rib cage

4. Skull

- a. Heart and lungs
- b. Spinal cord
- c. Brain
- d. Hinge joint

Understand and Answer

- D. Write short answers.
- 1. What is a joint?
- 2. Name the different kinds of movable joints in your body.
- 3. Which part of the facial region is movable? How does it help us?
- 4. What is bone marrow?
- 5. What are tendons?
- E. Answer these questions.
- 1. How is our skeleton useful to us?
- 2. What is the difference between voluntary and involuntary muscles?
- 3. How do muscles work?
- 4. How can we keep our muscles in good shape?



<u>Teacher's Note</u> Changing your Tomorrow

Make a model of human skeleton system.

Improve Your GK

- Babies are born with 300 bones.
- The smallest bone in the body is in your ear.
- More than half your bones are in your hands and feet.
- The biggest joint in your body is your knee.
- Bones are strong, but teeth are stronger.

Answer Key

- ı.
- 1. Organ system
- 2. 22
- 3. vertebrae

A.

- 1. Nervous
- 2. Ball and socket joint
- 3. Tendons
- 4. Muscles attached to our skeleton

В.

- 1. Internal
- 2. Spinal
- 3. Involuntary
- 4. Ligaments
- 5. Femur

C.

- 1. b
- 2. d
- 3. a
- 4.
- D.
- 1. A joint is the meeting point of two bones held together by ligaments.
- The different kinds of movable joints in our body are:
 - the hinge joint
 - the ball and socket joint
 - the pivot joint
 - the gliding joint
- 3. The lower jaw of the facial region is movable. It helps us to eat and talk.
- 4. The soft, spongy material found inside the cavities of long bones is known as bone marrow.
- 5. Tendons are the strong fibres with which muscles are attached to bones.

Ε.

- 1. Our skeleton is useful to us in the following ways:
 - It provides a framework of bones.
 - It encloses and protects all the internal organs.
 - It gives support, strength and shape to the body.
- 2. Difference between voluntary and involuntary muscles:
 - The muscles which are under our control are known as voluntary muscles where is the muscles which are not under our control are called involuntary muscles.
 - The muscles which are attached to our skeleton are voluntary muscles whereas the muscles of the alimentary canal, eye muscles, cardiac muscles are involuntary muscles.
- 3. Muscles work in the following way:

- Muscles produce movement in the body by pulling on the bones.
- The contraction and expansion of muscles help to move our body parts.
- When the knee bends, one muscle contracts and get shorter whereas the other one relaxes. When the leg stretches the reverse happens.
- 4. We can keep our muscles in good shape:
 - By maintaining a good posture while we sit or stand or walk.
 - By exercising and resting properly and having a healthy diet to keep our muscles in good shape.

