# **Chapter-8**

# **Man: The Living Machine**

#### **STUDY NOTES**

#### LET'S LEARN

The human body is a living machine.

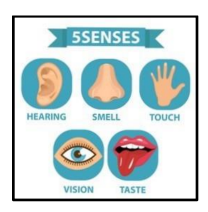
- It can see, hear, smell, taste and feel. It can also move, grow, breathe and reproduce.
- The human body is made of cells.
- Cells of the same kind join together to make a tissue.
- Tissues join together to make an organ.
- Many organs together form an organ system.
- Different organ systems work together to make it possible for the body to do many other things.

#### Our sense organs

The main sense organs are the eyes, the ears, the nose, the tongue and the skin.

- The eyes help us to see.
- The ears help us to hear.
- The nose helps us to smell.
- The tongue helps us to taste.
- The skin helps us to feel the temperature.

All these sense organs are connected to the brain through the nerves. The sense organs send messages to the brain. The brain makes us understand pictures, sounds, smells, tastes and feelings. While the sense organs helps to know the surroundings.

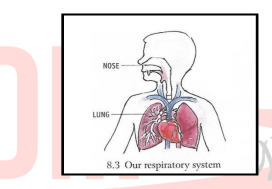


#### The respiratory system

- The respiratory system supplies oxygen to various parts of the body.
- The air is taken through the nose.
- The hair in the nose prevents dust and germs from entering the body.
- The air that we breathe in is called oxygen. The air breathe out is carbon dioxide in it.

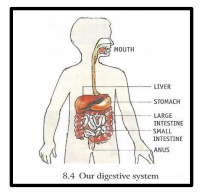
#### We should

- breathe in fresh air.
- breathe through our nose not our mouth.
- keep the windows of the rooms open.
- not cover our face while sleeping.



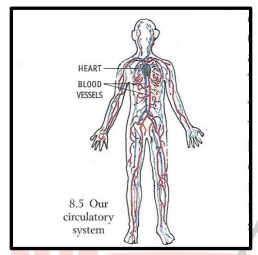
#### The digestive system

- Digestion is the process of changing of food into a simple form so that it can be used by the body.
- The food that is chewed mixes with saliva and becomes soft and goes to stomach.
- In the stomach the food mixes with the digestive juices. After four hours of eating the food goes into the small intestine and digested food is taken in by the blood and carried to the other parts of the body.
- The undigested food goes to the large intestine and from there it is thrown out through the anus.



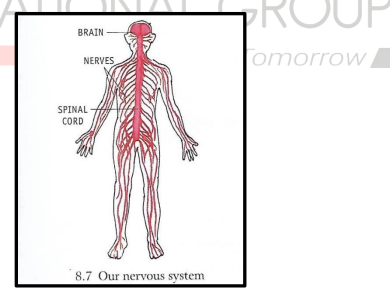
## The circulatory system.

- The heart, the blood and the blood vessels make up the circulatory system.
- The heart pumps the blood to different parts of the body through small and big blood vessels



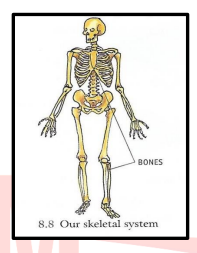
### The nervous system

- This system consists of the brain, the spinal cord and the nerves.
- The nervous system controls all the actions like seeing, hearing, walking and learning.



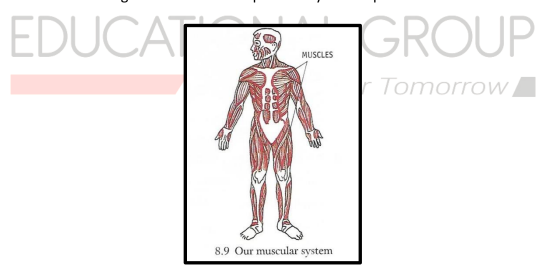
## The skeletal system

- The bones together make up the skeletal system.
- The bones give shape and support to the body.
- There are 206 bones in our body.
- We can stand, walk and move because of our bones.



## The muscular system

The muscles along with the bones help the body and its parts to move.



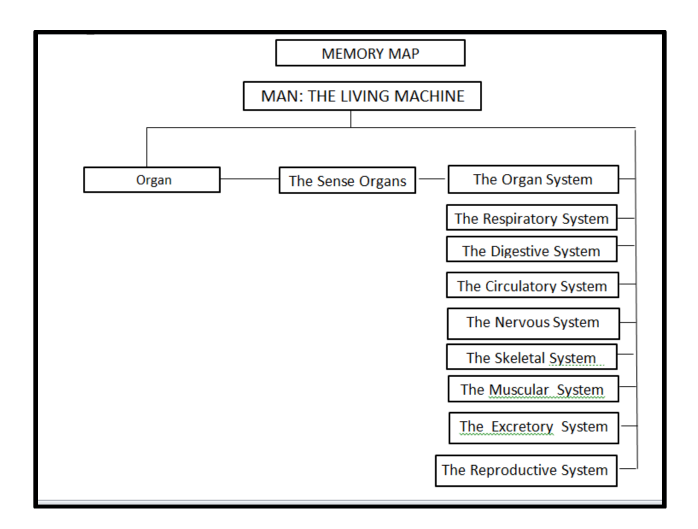
## The excretory system

- The waste in the body has to be removed regularly for the body to work smoothly.
- The kidneys remove urine.

- The skin removes sweat.
- The lungs throw out carbon dioxide.

## The reproductive system

- The organs of this system help to produce babies.
- Because of this system life on earth goes on.



## Teacher's note

Make a list of accessories used by a cricketer in the project record.

## Imrove your G.K.

- Blood makes up about 8 percent of your total body weight.
- The human nose detects about 1 trillion smells.
- The heart beats more than 3 billion times in the average human lifespan.
- Humans are the only animals with a chin.
- You have two kidneys, but only one is necessary to live.

Let's	know	more

Let's know more			
	entences to show t	the correct sequenc	e of the process of digestion.
a. The water from the		•	
b. We chew our foo			8ee
c. Chewed food pas		ch and is partly dige:	sted.
-		• • • •	the small intestine
			all parts of the body through
blood.			
f. The u <mark>ndi</mark> ges <mark>ted</mark> w	<mark>ast</mark> e m <mark>aterial is se</mark> r	n <mark>t out t</mark> hrough anus.	//
<u>Let us a<mark>nsw</mark>er</u>			- 00/
			VM
A. Tick ( V ) the corre	ect answer.		
1. This organ pumps	blood to the diffe	ront parts of the box	4.
a. brain		Terit parts of the bot	
a. Drain	b. heart	ONAL	c. liver.
2. These give shape	and support to ou	r body.	
a. bones	• •	_	c./musclesmorrow
3. Kidneys remove			
a. carbon dioxide	b. sweat		c. urine.
4. The nervous syste	em consists of brain	n, spinal cord and	
a. heart	b. nerves	5	c.206 bones
B. Circle the odd on	e out.		
1. ears	200	heart	skin
1. ears	nose	Heart	SKIII
2. small intestine	kidneys	stomach	saliva
	<b>.</b>	222113	
3. blood	nerves	heart	circulation

- 4. kidneys
- urine

brain

sweat

- C. Answer these questions.
- 1. How are the sense organs connected to the brain?
- 2. Is it right to keep the windows of our rooms closed all the time? Why?
- 3. What does oxygen do inside our body?
- 4. Which two organ systems help the body and its parts to move?
- 5. What is the function of the reproductive system?

#### **Answer Key**

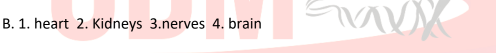
#### Let's know more

1. b, c, d, e, a, f

#### Let us answer

A. 1-b, 2-a, 3-c, 4-b

breathe in fresh air.



C.1.Ans: The sense organs connected to the brain through the nerves.

2. Ans: It is not right to keep the windows of our rooms closed all the time because we need to

3.Ans: The oxygen burns up the food we eat and give us energy.

4.Ans: The skeletal system as well as the muscular system helps the body and its parts to move.

5.Ans: The main function of the reproductive system is to produce babies as a result the life on the earth goes on.

