

Class	: FOUR Worksneet : The Human Body	Science
1.	Answer the following questions.	
i.	What are the main functions of the skeleton?	
ii.	Why do we need teeth?	
iii	. What are the different types of teeth?	
		/
iv	. Wha <mark>t is the role of kidneys?</mark>	
	Why do we need lyngs?	
V.	Why do we need lungs?	
vi	. What was the first human organ to be transplanted?	
•	. What was the mot haman organ to be transplanted.	



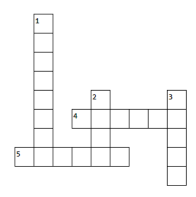
Class: FOUR	Worksheet: The Human Body	Science
2. Answer th	ne following Long question	

3. Tick the right option.

or riok tile	igiit optioiii		
1. Which of the	following organs	help to digest food?	
a) Stomach	b) Heart	c) Lungs	d) Brain
2. Which of the	following organ is	made up of cardiac	muscle?
a) Lungs	b) Heart	c) Eyes	d) Liver
3. What are the	muscles that perfe	orm their job without	you even
thinking abo	ut them called		
a) Voluntary		c) Involuntary	d) Skeletal
muscle	b) Tendons	muscle	muscles
4. The heart is	an organ which he	lps to	
	b) Circulate	c) Remove	d) Take air in
a) Digest food	blood in the	waste from	the body
	body	body	
5. The smallest	bone of the body	is in the	
a) Foot	b) Hand	c) Nose	d) Ear

Class: FOUR **Worksheet : The Human Body** Science

### 4. Crosswords



Across	Down
4. Strongest muscle	1. Joins two bones
5. Shortest bone	2. Connective tissue
	3. Longest bone

Digestion

Teeth

### 6. Words Search

Cardiac

Find the following word in the words search.

Smooth

D	I	G	Е	S	Т	I	0	N	G	
В	М	J	С	S	Н	S	G	Е	Е	•
R	U	N	Е	W	Α	В	L	S	R	
Е	S	U	Р	В	М	K	N	Р	М	
Α	С	Α	R	D	I	Α	С	I	I	
Т	L	K	W	М	Q	S	С	R	N	
Т	Е	Е	Т	Н	U	М	L	Е	Α	
I	S	N	D	Е	N	0	Е	G	Т	
Ν	Н	U	Н	J	W	0	U	Н	I	
G	K	G	М	Ţ	Е	Т	S	K	0	
Н	Т	J	K	Т	J	Н	E	D	N	

Muscles

Class: FOUR Worksheet: The Human Body Science

### 7. Jumbled Words

iii. RBAIN iv. TJONI

v. SEEONKLT vi. MUPP

vii. GSUNL viii. THINGAEBE

ix. NESBO x. HINTK

### 8. Columns

Column A
Bone which helps you
to stand
The framework of
bones in a body
A group of tissues
performing a specific
function
A thick sheet of tissues
that attaches a muscle
to a bone
The building unit of all
living things

	Column B	
	Organ	
•	Spine	
	Cell	
	Skeleton	
	Tendon	

Class : FOUR Worksheet : The Human Body Science

9. Fill in the blanks	9.	Fill	in	the	bl	lani	ks
-----------------------	----	------	----	-----	----	------	----

i.	Bone is an example oftissue.
ii.	Muscles contract and relax when pumping blood around
	the body.
iii.	The tissue that joins two bones together is known as
iv.	The muscular system works with thesystem to help you
	move.
٧.	The stomach is an example ofmuscles.

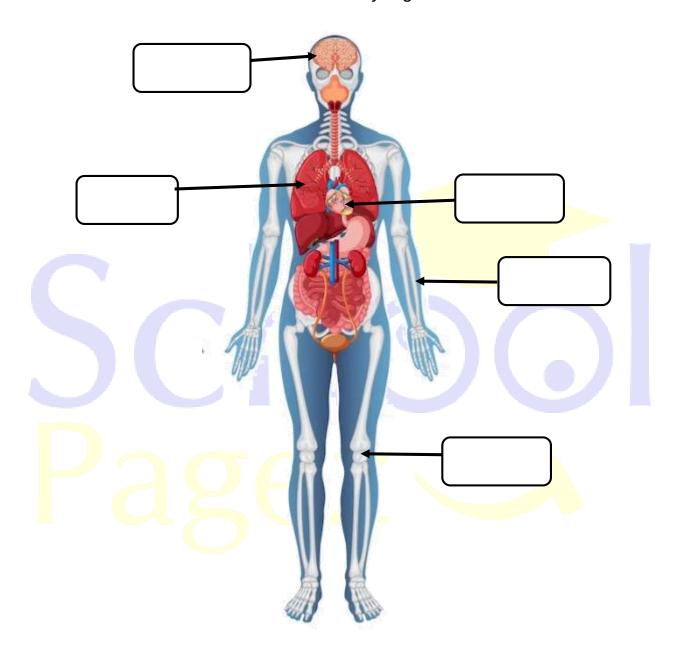
# 10. Write "T" for the true and "F" for the false statement.

- i. Two lungs are present behind the heart.
- ii. Cerebrum is also called little brain.
- iii. Lungs support the body.
- iv. Muscles are attached to bones.
- v. Hea<mark>rt</mark> is <mark>lo</mark>cat<mark>ed inside</mark> the head.

Class : FOUR Worksheet : The Human Body Science

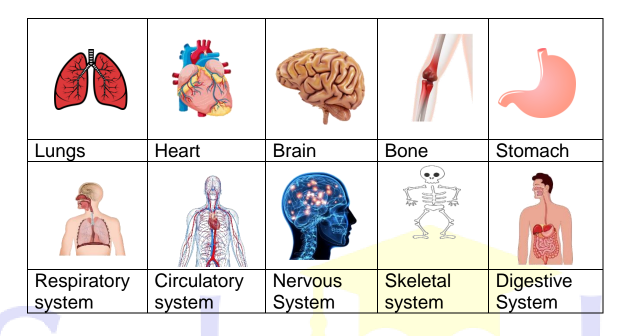
# 11. Label the diagram.

The Human body organs



Class: FOUR Worksheet: The Human Body Science

## 12. Drag and Drop



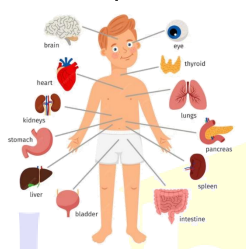
Organ Organ System

Organ System

Class: FOUR Worksheet: The Human Body Science

## 13. Comprehension

Answer the following questions after reading the paragraph and observe the picture carefully.



The human body is a complex system made up of different parts that work together to keep us alive and healthy. One crucial part is the skeleton, which provides support and protection to our organs. Muscles, attached to the bones, allow us to move and perform various activities. The heart, a powerful organ, pumps blood throughout our body, delivering oxygen and nutrients to our cells. Lungs help us breathe by taking in oxygen and releasing carbon dioxide. Our digestive system, including the stomach and intestines, breaks down food to provide energy. The brain, like a control center, coordinates all our body functions and allows us to think and feel.

Wha	at is the f <mark>unctio</mark> n of skeleton?
How	/ lungs help us?
Whi	ch organ is responsible for coordination?