

## **CH-1 HOW DOES OUR BODY WORK?**

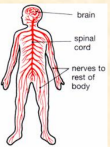
### **ASSIGNMENT NO. 1**

	SUBJECT: EVS	CLAS	S-V	APRIL,2025
	NAME:		DAT	E:
Q1	. Circle the correct o	ption:		
1.	The salivary glands p	produce		
(i)	Sugar	(ii) bile	(iii) saliva	(iv) none of these
2.	Which organ filter or	at waste from the blood	d.	
(i)	liver	(ii) stomach	(iii) kidneys	(iv) lungs
3	The hold	the urine till we are re	eady to visit the toilet	
(i)	ureters	(ii) urinary bladder	(iii) urethra	(iv) none of these
1	Donations which take	e place in very less tim	a is parformed by	
				(-) £4
(i)	brain	(ii) skin	(iii) spinal cord	(iv) none of these
Q2	. Write 'T' for True	and 'F' for False state	ements.	
1.	Our body is like a ma	achine.		
2.	In our jaw there are s	six premolars and four	molars.	
3. Children have 20 milk teeth which fall around the age of 6-8 years.				
4.	Breathing polluted ai	r can cause lung diseas	se like asthma.	

Q3. Define the following:
(i) Veins
Q4. What are the steps to take care of your digestive system? Mention any two.
Q5. What are premolars and molars?

#### Q6. Read the following and answer the questions

The nervous system is the flow of messages back and forth from your brain to your body. The brain is what controls all the body's functions. The spinal cord run from the brain down through the back. It contains threadlike nerves that branch out to every organ and body parts. This is how nerves relays messages back and forth from the brain to different parts of the body.



Q1. What is the function of the nervous system?	
Q2. Name the organs that form Nervous system.	
Q7. Assertion: Canines help in tearing the food.  Reasoning: Canines are long, sharp and pointed teeth.	
A	
Both A and R are true and R is the correct explanation of the assertion.	
D.	
B Both A and R are true and R is not the correct explanation of the assertion.	
C	
A is true but R is false.	
D	
A is false but R is true.	



# **CH-2 BONES AND MUSCLES**

### **ASSIGNMENT NO. 2**

	SUBJECT: EVS	CLASS-V	APRIL,2025
	NAME:		DATE:
Q	. Tick the correct option:		
1.	The structure or framework of bo	ones is called the	
	(i) muscles (ii) skull		
2.	The joints found in hips and shou	ilders are called	
		(iii) gliding	(iv) pivot
3.	The skull consists of b	ones.	
	(i) 20 (ii) 24	(iii) 21	(iv) 22
	Q2. Write 'T' for True and 'F'	for False statements.	
	1. We have 27 bones in our han	ds and wrists.	
	2. A new born child usually has	around 300 bones.	
	2.64 11.41		
	3. Stapes is the smallest bone pre	sent inside our ear.	13 F 10 TO 15 15 15 15 15 15 15 15 15 15 15 15 15
	4. The first vertebra is called Atla	as.	

Q3. Define the following:
(a) Cardiac muscles
Q4. What is a bone marrow?
Q5. Write any two differences between pivot and gliding joint.

### Q6. Read the following and answer the questions.

The system of bones and joints is known as skeletal system. It gives shape and support to our body. The function of it is to protect many vital organs of our body. e.g. Ribs protect our heart and lungs and it also helps in movement of our body. The longest bone in human body is thigh bone.



body. The longest bone in human body is thigh bone.
Q1. Enlist any two functions of skeletal system.
Q2. How do you take care of your bones and muscles?
Q7. <b>Assertion:</b> Smooth muscles are called involuntary muscles. <b>Reasoning:</b> Movement of smooth muscles is not in our control.
A Both A and R are true and R is the correct explanation of the assertion.
B Both A and R are true and R is not the correct explanation of the assertion. C
A is true but R is false.
D A is folso but D is true
A is false but R is true.