THE NERVOUS SYSTEM · THE MUSCULOSKELETAL SYSTEM

1. Choose the correct answer	لازيت	
1-The respond to a stimulus and send impulses.	A 2.3	
2- The carry information from the sense organs	and internal	
organs to the central nervous system.		
3- The receives and interprets the information and	coordinates	
a response.		
4- The carry the signals from the central nervous system to the		
muscles in the musculoskeletal system.		
5- The carries out a response, that can be voluntary or		
involuntary.		
2. Complete:		
The nervous system is the of our of our whole	body and it	
and information from	n all over the	
The effector organs process a and b	elong to the	
3. True or false. If they are false, correct them:		
1. Tendons attach muscles to skin.	True/False	
2. Muscles work by expanding and contracting.	True/False	
3. Ligaments are where two or more bones are connected.	True/False	



4. Ligaments connect bones to each other.	True/False	
5. Tendons are found in joints	True/False	
6. All muscles form the skeletal system.	True/False	
7. Bones protect the internal organs.	True/False	
4. Match the part of the central nervous system with it function or characteristic.		
	Receives and interprets information	
Brain	Is inside the cranium	
Cerebellum	Produces voluntary responses	
Brain stem	Produce automatic responses	
Cerebrum	Regulates our heart beat	
Spinal cord	Controls balance and coordination	
	Controls all decisions	
5. Complete choosing the right option:		
movements are activated in the Our		
, responses and result in almost		
movements.		
movements are the result of our activity. It interprets the		
information from the and activates a		

