ACTIVITY 4 ORGANS AND SYSTEMS

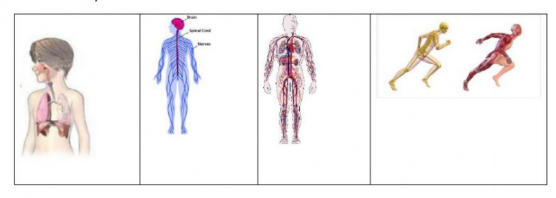
1. Drag the following words to the right place to make correct sentences:

Organs	specialised cells	sytems	tissues	
A group of	with	identical or sim	ilar shape and	structure which perform a
function is called	E	ach one has a d	ifferent function	n and maybe classified into
four main important	groups such as epithel	ial, muscle, nerv	ous or connect	ive. When different tissues
join together to carr	y out a particular funct	tion, we call the	m	Like the stomach or
lungs. Digestive or respiratory are examples of				In this case, different
organs work as unit	to perform a function.			

2. Match the organs to the systems

Digestive system		
Circulatory system		
Skeletal system		
Excretory system		
Respiratory system		
Muscular system		

3. What system is it?



4. Comple	te the follow	ing tak	ole about the systems and the	eir function.		
Locomotor		nsport substances through the body Nervous				
	Digestive	End	docrine system Protects	s the embryo		
Genera	tes signals th	at indu	uce responses Excreto	ry Produ	uce sperm	
	Exchanges O	2 and	CO2 with the outside	Circulatory	Male	reproductive
	Tran	sport s	substances through the body	Fema	le reproduc	ctive
				Obtair	nutrients f	rom food
		7	Respiratory			
SYSTEMS NUTRITION	INVOLVED	IN		Expel	toxic substa	nces
SYSTEMS II INTERACTION	INVOLVED	IN		Receiv		mation and
				Produ	ce moveme	nts
	INVOLVED ON	IN				
REPRODUCTIO						