









INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

HUMAN ANATOMY – SPECIAL TERMS

	Ex.1: Fill in the correct name of the system. Choose from the box below.
1.	system – the system that carries blood to various parts of the body. It is also called circulatory.
2.	system – all the organs and glands involved in the ingestion and digestion of food.
3.	system – the ductless gland that produce internal secretions and secrete these directly into the
	blood or lymph and circulates it to all body parts.
4.	system – the skin (the largest organ in the body) and its associated structures.
5.	system – a system of nerve cells. It regulates and co-ordinates bodily activities and enables the
	body to adjust to external and internal changes.
6.	system – the system that enables human beings to have offspring.
7.	system – the system that brings oxygen into the body and removes carbon dioxide. This
	process, called breathing, involves two acts: inspiration and expiration.
8.	system - the system that protects and supports the internal organs and also helps the body
	move. The skeleton has 206 named bones. Surrounding the bones and soft organs of the body
	are more than 605 muscles.
9.	system - the system that removes urea and other waste materials from the body in a liquid
	called urine.

RESPIRATORY	URINARY		REPRODUCTIVE
NERVOUS	INTEGUMENT	ARY	DIGESTIVE
CARDIOVASCULAR	ENDOCRINE	SKEI	LETAL-MUSCULAR

SYSTEM	ORGANS IN THE SYSTEM
1.	
2	
3.	
4.	
5.	
6.	
7.	

8.	
9.	

Taken from:

Kobylková, Anděla. English for medical students. 2. vyd. Brno: Masarykova univerzita, 1998.

Procedures:

- Ss try to name all the systems of the body they try to come up with alternate names e.g. gastrointestinal system = digestive system
 Ss fill in the gaps with the names of body systems.
 Brainstorming activity Ss write down as many internal organs as possible for each system.