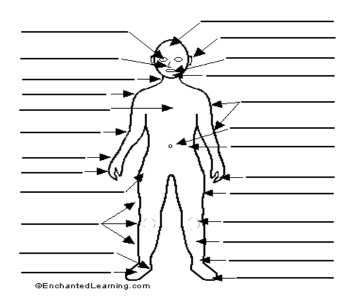
Unit 2 Human body, Health and Illness

Task 1 Human Body

a) Label the human body diagram



thigh bone

b) How are the following things connected in the body?

Teeth – jaw

clavicle

Diaphragm – abdominal cavity – thoracic cavity

Ribcage – heart

Skull – vertebral column – vertebrae – intervertebral discs

c) Match synonyms

scapula	backbone		
sternum	kneecap		
spinal column	shin bone		
phalanges	chest		
thorax	finger bones		
tibia	breastbone		
femur	collar bone		
patella	shoulder blade		

Task 2 Body systems

a) Match	each descri	ption with one	e of the systems:			
	_	• •	integumentary	respiratory	nervous	reproductive
		circulatory				
			rts and protects, re	gulates body ten	nperature, m	akes chemicals
		acts as a sense or	_			
			orts and protects, r	nakes movemen	t easier (wit	h joints), stores
	als, and makes		. 1 1		, 1	1 1 ,
3. The		system brings at	oout body moveme	nt, maintains po	sture, and p	roduces heat.
			llows a person to c	ommunicate wi	in the enviro	nment and
	ates and contro		otas harmanas inta	the blood that a	rva ta aamr	municata with
j. Tile	te and contro	system secre ol mechanisms.	etes hormones into	ille blood illat st	erve to comi	numcate with,
			orts substances thro	augh the hody ar	nd establishe	e immunity
7. The		system it alispo	subdivision of the c	irculatory system	m It does no	of contain
			rmed from the fluid			
			of this system are t			
		ism of the body			11010 0110 1	2 0 11 010 11
		•	es oxygen from the	air for the waste	e product car	rbon dioxide,
		from the body.	3.6		1	,
9. The		system breaks	s down food, absor	bs nutrients, and	l excretes so	lid waste.
10. Th	e	system cleans w	aste products from	blood in the for	m of urine a	and maintains
electro	olyte balance,	water balance, a	nd acid-base balan	ce.		
11. Th	e	system produ	ces sex cells, allow	s transfer of sex	cells and fe	rtilization to
		lopment and birt	h of offspring, nou	rishes offspring,	and produc	es sex
hormo	nes.					
mouth - surinary blurinary blue trachea	spinal cord – adder – uter (windpipe) -	blood vessels (us (womb) – th urethra – skin	pective systems: (arteries, veins an yroid gland – hai – testes – muscle (gullet, food pipe	r – heart – kidr es – brain – inte	neys – ovar estines – bo	ies – pancreas
Circulato	ory					
Respirat	ory					
Nervous						
Musculo	skeletal					
Digestive	:					
Urinary						
Reprodu	ctive					
Endocrin	ie					

Integumentary

Adapted from: http://en.wikipedia.org/wiki/List of systems of the human body
GOGELOVÁ, Helena. Angličtina pro fyzioterapeuty. 1. vyd. Praha: Grada, 2011. 314 s. ;. ISBN 9788024735313.

c) Listening: Your body's real age

(http://ed.ted.com/featured/aUEBw8w9)

Listen and answer the questions:

- 1. What are the parts of the body that are renewed frequently?
- 2. What are the parts of the body that last longer?
- 3. What is the part of the body that remains the same your whole life?

TASK 3 Health and Illness

a) Speaking

- 1. What is the difference between being healthy and being fit?
- 2. What is the difference between a disease and an illness?
- 3. What does it mean when somebody says that they are "sick"?

b) Match words to make collocations:

feel stroke catch arthritis develop health suffer sick poor flu

c) Choose the correct word to complete each sentence:

- 1. Her condition (deteriorated/ improved) and she died.
- 2. He (relapsed/ recovered) and was allowed to go home from hospital.
- 3. The patient made a full..... (recovery/ remission).
- 4. I have been in(poor/ good) health for months and feel very fit.
- 5. It was a month before I(got over/ got better) the illness.
- 6. He seems to be rather (unhealthy/ unwell) his diet is bad and he never exercises.
- 7. He is being (treated/ healed) for a rare skin disease.
- 8. He made wild claims about being able to (heal/ cure) cancer.
- 9. I've broken my leg, but the doctor says it's a clean break, so it should (heal/ cure) easily.

(adapted from Glendinning, Howard: Professional English in Use – Medicine. Cambridge University Press, 2007.)

d) True or false?

- 1. Mumps and chicken pox are childhood diseases.
- 2. AIDS has been eradicated from the world.
- 3. Diabetes is a contagious disease.
- 4. Parkinson's disease is hereditary.
- 5. Flu is preventable.
- 6. Migraine is an incurable disease.
- 7. Congenital disorders are conditions existing at or before birth.

e) Give examples of:

acute/chronic/ serious/ mild/ degenerative/ occupational/ mental/ obscure/ deadly diseases