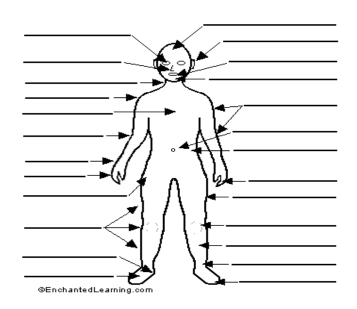
Unit 2 Human body, Health and Illness

Task 1 Human Body

1		hand	- 0	shoulder
I			mouth	thigh
navel ey	′			toes
	~	r		waist wrist

Ex. 1: Label the human body diagram using the word list above.



Exercise 2: How are the following things connected in the body?

Teeth - jaw

Diaphragm – abdominal cavity – thoracic cavity

Ribcage – heart

Skull - vertebral column – vertebrae – intervertebral discs

Palm – thumb

Ankle – foot - calf

Exercise 3: Match synonyms

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

Task 2 Body systems

Exercise 1: Match the description with one of the systems.
skeletal digestive lymphatic integumentary respiratory nervous reproductive
urinary muscular circulatory endocrine
1. The system supports and protects, regulates body temperature, makes chemicals
and hormones, and acts as a sense organ.
2. The system supports and protects, makes movement easier (with joints), stores
minerals, and makes blood cells.
3. The system brings about body movement, maintains posture, and produces heat.
4. The system allows a person to communicate with the environment and
integrates and controls the body.
5. The system secretes hormones into the blood that serve to communicate with,
integrate, and control mechanisms.
6. Thesystem transports substances through the body and establishes immunity.
7. The system is a subdivision of the circulatory system. It does not contain
blood, but rather lymph, which is formed from the fluid surrounding body cells and diffused into
lymph vessels. The major functions of this system are the movement of fluid and its critical role in
the defense mechanism of the body against disease.
8. The system exchanges oxygen from the air for the waste product carbon dioxide,
which is eliminated from the body.
9. The system breaks down food, absorbs nutrients, and excretes solid waste.
10. The system cleans waste products from blood in the form of urine and maintains
electrolyte balance, water balance, and acid-base balance.
11. The system produces sex cells, allows transfer of sex cells and fertilization to
occur, permits development and birth of offspring, nourishes offspring, and produces sex
hormones.
Exercise 2: Match the organs with their respective systems:
mouth - spinal cord - blood vessels (arteries, veins and capillaries) - nails - joints - liver - urinary bladder - uterus (womb) - thyroid gland - hair - heart - kidneys - ovaries - pancreas - trachea (windpipe) - urethra - skin - testes - spinal cord - muscles - brain - intestines - bones - lungs - nerves - sweat glands - oesophagus (gullet, food pipe) - larynx (voice box)
Circulatory
Respiratory
Nervous
Musculoskeletal
Digestive
Urinary
Reproductive
Endocrine
Integumentary

Exercise 3 Listening

Fun science: The human body

(http://www.videojug.com/interview/fun-science-the-human-body#what-is-my-body-made-of)

Listen and answer the questions:

- 1. What's my body made of?
- 2. Why do we get "goose bumps"?
- 3. Why do I get "brain freeze" when I eat ice cream?
- 4. Why does my skin look like a wrinkled prune after I take a bath?
- 5. Why do I sweat?
- 6. How do my eyes see colour?
- 7. What happens to food when I eat it?
- 8. Why do I need food?

TASK 3 Health and Illness

Exercise 1:

- 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"?

Exercise 2:

Make adjectives from the nouns below:

Fitness Health Illness Sickness

Exercise 3:

Match words to make collocations:

Complete	sickness
Feel	health
Get	remission
Poor	sick
Travel	over

Exercise 4:

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

Exercise 5:

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.

Exercise 6:

Give examples of

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