Enriching Knowledge for the Health Management and Social Care Curriculum Series: Holistic Concept of Health

Learning and Teaching References

- 1 Personal Needs and Development across Lifespan
- 2 Health and Well-being

3 Physical Well-being – Healthy Body

- 4 Mental Well-being Healthy Mind
- 5 Social Well-being Inter-personal Relationship
- **6** Healthy Community
- 7 Caring Community
- 8 Ecology and Health
- 9 Building a Healthy City
- 10 Healthcare System
- 11 Social Welfare System
- 12 Medical and Social Care Professions
- 13 Health and Social Care Policies
- 14 Social Care in Action
- 15A Health and Social Care Issue Ageing Population
- 15B Health and Social Care Issue Discrimination
- 15C Health and Social Care Issue Domestic Violence
- 15D Health and Social Care Issue Addiction
- **15E** Health and Social Care Issue Poverty

Booklet(3) Physical Wellbeing

September 2016

S4 – Concepts and Framework

Booklet (1) Personal development

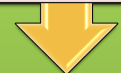
Booklet (2) Health and well-being

S4 – Holistic Health

Booklet (3) Physical

Booklet (4)Mental

Booklet (5) Social



S5 – Macro Level

Health Management

Booklet (6) (8) (9) (10)

Social Care

Booklet (7) (11)

Round-up: Booklet(13) Health and Social Care Policies

Learning Targets

Values and attitudes

- Demonstrate a commitment to the promotion of personal health and a healthy lifestyle
- Encourage and support others in making health decisions for healthier lifestyles

Knowledge

- Understand the protective factors and risk factors to physical health
- Understand the basic functioning of body systems

Skills

 Use health indicators to keep track of general health conditions

Physical Well-**Health** Ill-being being **Management Booklet (3) Health indicators** Diabetes Health **Physical** fitness risks Obesity Cardiovascular Central obesity diseases Waist-hip ratio heart diseases stroke (WHR) Waist Blood pressure Pulse rate Circumference **Body Mass** Growth charts Fat ratio Index (BMI)

Muscular strength

Muscular endurance

Cardiorespiratory endurance

Flexibility

3.1 Indicators of Physical Health

Curriculum and Assessment Guide

- Topic 3 Responding to the Needs in the Areas of Health (care, promotion and maintenance) and Social Care
 - 3AThe notion and practice of health promotion, health maintenance, ill-health prevention, social care, welfare and community services內容:
 - 3A1 Health and well-being: Different aspects (social, psychological, emotional and physical) of health -Indicators for measuring physical health and their implications
 - To use health indicators to keep track of general health condition

3.1 Indicators of Physical Health

Assessing: Obesity / Central obesity / Abnormal growth and development

Key Question

How can an individual's physical health be measured?

Problem	Measuring	Tool	Indicator	
Abnormal growth and development	Weight (kg) and height (cm)	Scale, measuring tape	 Growth charts Standards of a normal pattern of growth in terms of height and weight 	
Obesity	Weight (kg) /height (m) ²	Scale, measuring tape	 Body Mass Index (BMI) - the sum of the ratio of body mass 23 - 24.9(Overweight) 25 + (Obese) 	
	Fat ratio	Calipers / body fat scale	 Fat ratio Male: 10 - 20%; Female: 15 - 25% Obese: if males exceed 25% and females exceed 30%. 	
Central obesity	ntral obesity Waist Circumference Measuring (cm) tape		 Waist circumference Average: 90cm (35.5 inches) in men; 80cm (31.5 inches) in women High-risk: more than 102 cm (40 inches) in men and 88 cm (34.5 inches) in women 	
6	Waist Circumference (cm) / Hip Circumference (cm)	Measuring tape	 Waist-hip ratio (WHR) less than 1.0 for men and less than 0.85 for women 	

Limitation of BMI and WHR

Indicator	Limitation
BMI	 BMI is not gender specific BMI does not measure the fat content distribution It may not be applicable to certain groups such as elderly/ pregnant women / practitioners of physical fitness programmes Body figure / proportion varies among different races and ethnic groups, so same BMI value may not represent the same degree of fatness.
WHR	 WHR may not be applicable to certain groups such as pregnant women WHR can only measure the extent of central obesity, which is only related to certain types of chronic diseases

3.1 Indicators of Physical Health

Problem	Measuring	Tool	Indicator
Cardiovascular diseases such	Pulse rate		 Adult: 60-100 · average 80 (higher for children aged 14 or below; newborn140)
as heart diseases and hypertension	Blood pressure	Blood Pressure Monitor	 Unit of measurement: millimeters of mercury (mmHg) Systolic blood pressure - a reflection of cardiac output (heart contracts to eject blood) Diastolic blood pressure -a reflection of peripheral vascular resistance(heart relaxes for blood returning) Adult - 120/80 (High blood pressure if over 140) Elderly- 130/80(High blood pressure if over 160)

 Measurement – the pulse rate and blood pressure may be different when it is measured at different time / different physical condition (such as after exercises)

Implications

- Illnesses that may be caused by high blood pressure
 - > Heart diseases
 - > Stroke
 - Kidney diseases
 - Reduced vision / blindness
- Any changes in blood pressure indicate manifestations related to cardiovascular function, renal function, metabolic function, as well as neurological function
- Rises in pulse rate or blood pressure may also reflect the emotional status of an individual

3.1 Indicators of Physical Health

Physical Well-being: Physical Fitness

the ability that an individual is able to carry out daily activities with energy and alertness without feeling exhausted, and enjoys the leisure time, coping with unexpected incidents

Aspect	Description	Example	
Muscular strength	J		
Muscular endurance	the ability to perform repeated muscle contractions over a period of time	Marathon	
Cardio- respiratory endurance	the ability of the circulatory system and the respiratory system (i.e. heart and lungs) to supply oxygen to the working muscles and remove metabolic waste (e.g. carbon dioxide) at the same time	Aerobic exercise	
Flexibility 10	the ability of the joints to reach their full range of movement	Stretching, Tai-chi, Yoga	

3.2 Maintaining Physical Health and Well-being at Different Levels

Curriculum and Assessment Guide

- Topic 3 Responding to the Needs in the Areas of Health (care, promotion and maintenance) and Social Care
 - 3AThe notion and practice of health promotion, health maintenance, ill-health prevention, social care, welfare and community services
 - ■3A2 Health maintenance and ill-health prevention: Personal Role
 - > To understand the protective factors and risk factors to health and well-being
 - > To demonstrate a commitment to the promotion of personal health and a healthy lifestyle
 - ➤ To encourage and support others in making health decisions for healthier lifestyles

Individual Level - Healthy Diet

Topic 3 – Responding to the Needs in the Areas of Health (care, promotion and maintenance) and Social Care

- 3AThe notion and practice of health promotion, health maintenance, ill-health prevention, social care, welfare and community services
 - 3A2 -Protective factors: balanced diet; risk factors: unhealthy dietary habits
 - > To understand the protective factors and risk factors to health and well-being

Topic 4 - Promotion and Maintenance of Health and Social Care in the Community

- 4C Aspects of risk assessment and health management
 - 4C2 Diet and nutrition
 - > To explore the ways to manage personal health

Individual Level – Healthy Diet

Key Question
How can we maintain a healthy body?

	a fleating body:		
Macro- nutrients	for growth, metabolic function and bodybuilding		
Protein	 Promote growth and repair body tissue When the amount of energy stored in the body is inadequate, protein will be decomposed and release energy to support the body 		
Carbo- hydrate	 the source of energy divided into 3 groups: monosaccharide, disaccharide and polysaccharide (starch and dietary fibre) Soluble fibre - lower the level of blood sugar, prevent colon cancer 		
Fat (lipids)	 prevent heat loss and protect the internal organs from shock divided into 2 groups: saturated fats (e.g. animal fats) and unsaturated fats(including monounsaturated fats, polyunsaturated fats and trans fatty acid) 		
Micro- nutrients	for regulating cell function		
Vitamins			
	 Divided into fat-soluble (vitamins A, D, E and K) and water-soluble (vitamins B and C) Fat-soluble vitamins will be dissolved in the blood and circulated around the body (<i>Excessive intake of fat-soluble vitamins will be stored in the liver</i>) Water-soluble vitamins will be excreted thorough the kidney and are relatively safe Different functions, such as vitamin B12 is necessary for the production of red blood cells 		

Individual Level - Healthy Diet(Booklet 2)



Individual Level -Unhealthy Dietary Habits

Deficiency in nutrients

specific nutrient deficiency

 Health problems – such as corbutus, beriberi, rickets, keratomalacia, pellagra

Unhealthy diet

high fat, high salt and high sugar but low fibre and low calcium

- Low fiber intake (e.g. low fruit and vegetable consumption) increases the risks of colon cancer, stroke, heart diseases
- Increased total, saturated and polyunsaturated fat, carbohydrate and sugar consumption - higher risks of obesity, heart disease, stroke and other cardiovascular diseases
- Trans fatty acid (hydrogenated vegetable oils, packed foods and fried food) raises low-density lipoprotein (LDL) cholesterol level and lower high-density lipoprotein (HDL) cholesterol level - increases the risk of Coronary Heart Disease

Cholesterol

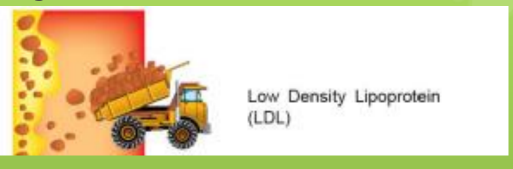
Cholesterol in the blood is attached to lipoproteins

- O High Density Lipoprotein (HDL) Good Cholesterol
 - removing cholesterol from the artery walls
 - returning it to the liver where it is excreted from the body



Cholesterol

- O Low Density Lipoprotein (LDL) Bad Cholesterol
 - circulating the cholesterol in the blood
 - deposits cholesterol in the cells quickening the rate of hardening of the arteries





3.1 Body shape and body image

Curriculum and Assessment Guide

- **Topic 4 Promotion and Maintenance of Health and Social Care in the Community**
- 4C Aspects of risk assessment and health management
 - 4C2 Diet and nutrition Body shape and body image: media literacy, criticise current concepts, appropriate weight management
 - > To explore the ways to manage personal health

3.1 Body image: the product of media

Values
Shaped by

Body Image Eating Disorders

Media

Peer

Values

towards one's size, sex, sexuality, appearance, body functions and status

Bulimia nervosa

Anorexia nervosa

Key Question
How can we maintain a healthy body?

Individual Level – Energy Balance



ENERGY INPUT (Diet)





Weight

ENERGY OUTPUT(Physical Activity)



Unhealthy Lifestyle and Obesity



Insufficient physical activity

Obesity

Frequent consumption of **high-calorie** fast food

Increasing **sedentary** nature of workplace and leisure activities

Excessive Energy Input

Low Energy Input

Energy input is much larger than energy output

Example : Energy Input and Output

http://www.change4health.gov.hk

Key Question
How can we maintain a healthy body?

Energy Input Meals		Energy(kcal)			
Breakfast	Coffee	63			
	Ham Sandwich	605	Energy Output Estimated daily energy requirement (kcal/day) for healthy individuals with no chronic disease and specific nutritional		
Lunch	Pork Chop Ramen with Curry Sauce	657			
	Pearl Milk Tea	180	requirement	cricionar	
Dinner	Hainanese Chicken Rice	800	18 - 49	M	F
	Lemonade	192	Light level of physical activity	2 400	2 100
	Total	2497	,		
			Moderate level of physical activity	2 700	2 300
			High level of physical	3 200	2 700

activity

Classification of Physical Activity and Level of Intensity

Key Question
How can we maintain a healthy body?

Level of	Physical Activity			
intensity	Exercise	Non-exercise physical activity		
Vigorous	Examples: jogging, fast swimming, fast dancing, jumping rope, tennis (singles), basket ball, soccer	Examples: playing with children or dogs at a fast pace		
Moderate	Examples: brisk walking, water aeorbics, tennis (doubles), biking on level ground, sports involving catch and throw (such as volleyball and baseball)	Examples: stair-climbing, carrying small children, mopping floor, scrubbing the bathtub, car washing		
Low	Examples: light walking, stretching, lifting hand weights, sit-ups, push-ups against the walls	Examples: standing, washing dishes, doing laundry, cooking, playing piano		

http://www.change4health.gov.hk

Interpersonal and Societal Level

Key Question
How can we maintain a healthy body?

Societal Level- Choice

Reference: Booklet 2.2 Factors Affecting Health and Well-being- Income / Work

choices and options available

choices and options unavailable

Interpersonal Level

Reference: Booklet 5.3C Peer relationship – Group conformity

Social Network

Positive Impacts

Social Network

Negative Impacts

Individual Level

Energy Input

Energy Output

3.3 Understanding Different Body Systems

Curriculum and Assessment Guide – Not directly stated in any topic

Topic 2 - Health and Social Care in the Local and the Global Contexts

2C Recent increases in vulnerability and exposure due to lifestyle changes, globalization and family changes

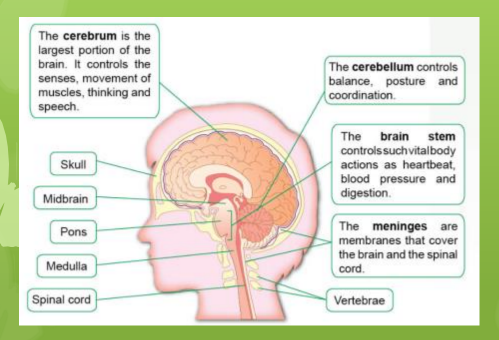
• 2C1 Communicable and non-communicable diseases

3.3 Understanding Different Body Systoms **Nervous** Reproductive Circulatory Well-Ill-being being **Body** Endocrine Respiratory **Systems** Digestive Skeletal /Excretory Muscular

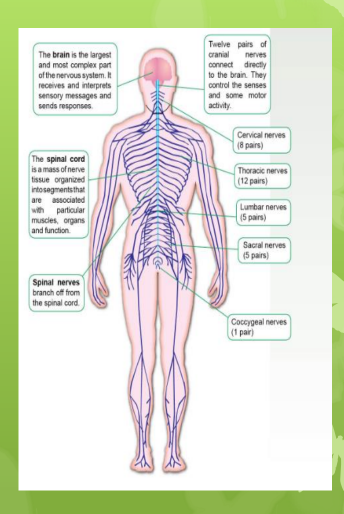
Nervous System

Related Topics:

- Factors influencing mental health (Booklet 4.2A1)
- Dementia (Booklet 4.3B4)
- Noise pollution (Booklet 8.2D)
- Safety at sports wearing essential equipment to protect the nervous system(Booklet 9.3B)



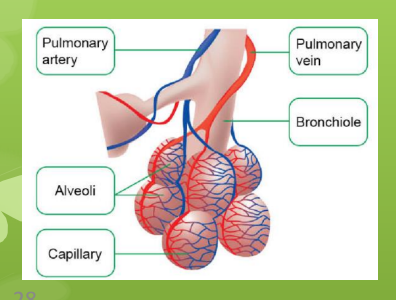
Key Question What does a healthy body mean?

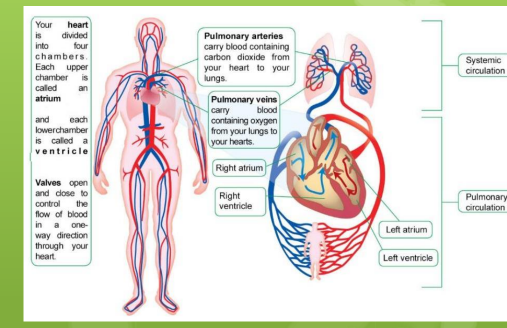


Circulatory System

Related Topics

- Cardiovascular Functioning : pulse rate and blood pressure (Booklet3.1C)
- Cardio-respiratory endurance(Booklet3.1D)
- Cholesterol (Booklet3.2A)
- Chronic diseases cardiovascular diseases (Booklet6.3B)
- Noise pollution (Booklet 8.2D)
- Impacts of addiction to health(Booklet15D)

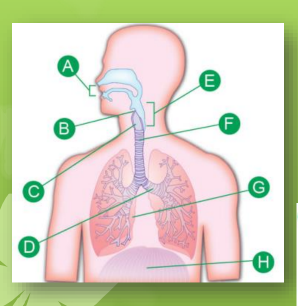


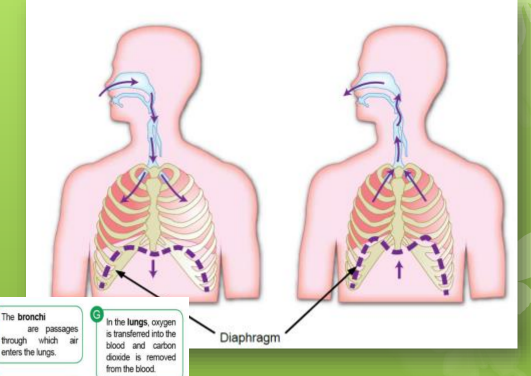


Related Topics

Communicable diseases (Booklet 6.2A)

- Air pollution (Booklet 8.2D)
- Impacts of addiction to health(Booklet15D)





A Air enters through the nose and mouth. which are lined with mucous membranes. Fine hairs called cilia trap dirt.

The throat has two passageways - one for air and one for

The trachea

the lungs.

directs air to

The diaphragm domeshaped muscle separates the lungs from the

The epiglottis

is a flap of tissue that closes over the trachea when you swallow.

The larvnx

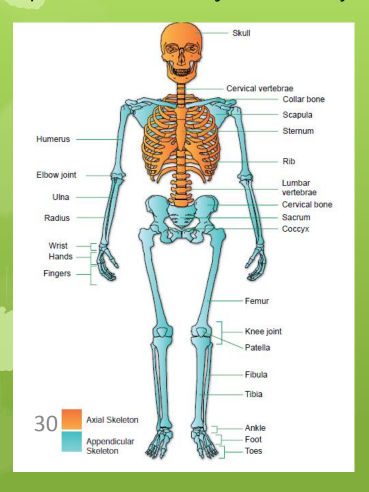
contains the vocal cords.

abdomen.

Skeletal System

Related Topics

- Deformity of bones in childhood (Booklet 1.1B1, 1.2B)
- Needs of elderly -bones being easier to break and fracture(Booklet 1.1E1, 1.2B)
- Flexibility (Booklet 3.1D)
- To protect bones and joints—Safety at sports (Booklet 9.3B)





Muscular System

Straightening arm

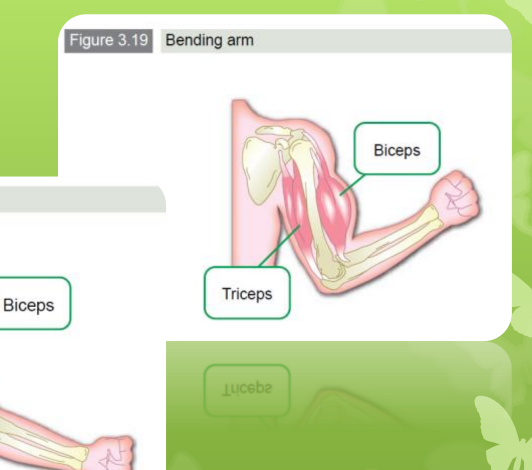
Triceps

Key Question What does a healthy body mean?

Related Topics

Figure 3.20

 Muscular strength and muscular endurance(Booklet 3.1D)

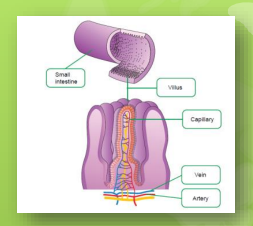


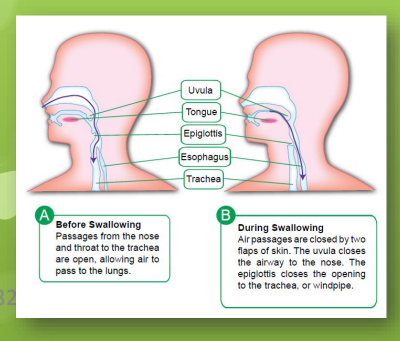
Digestive System

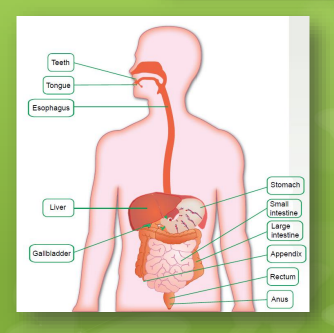
Key Question What does a healthy body mean?

Related Topics

- Communicable diseases (Booklet 6.2A)
- Chronic illness (Booklet 6.3B)
- Water pollution(Booklet 8.2D)
- Impacts of addiction to health (Booklet 15D)







Excretory System

Key Question What does a healthy body mean?

Related Topics

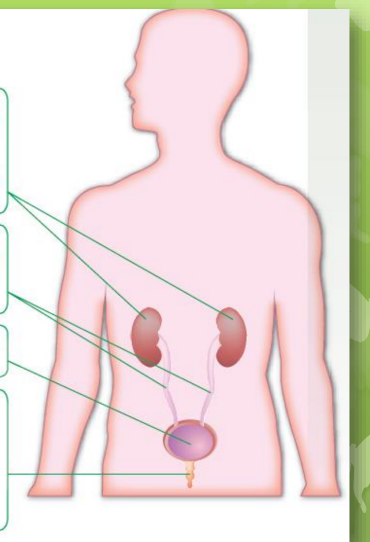
- Chronic illness (Booklet 6.3B)
- Impacts of addiction to health (Booklet 15D)

The kidneys are a pair of organs that filter water and waste materials from the blood. The kidneys also help to regulate the amounts of water and salts in the body.

The kidneys send the urine to the bladder through two tubes called **ureters**.

The **bladder** is a pouch in which urine is stored.

A signal from the nervous system lets the person know when the bladder is full. Urine passes out of the body through a tube called the **urethra**.



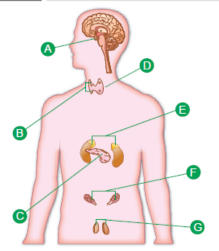
Key Question

What does a healthy body mean?

Endocrine System

Related Topics:

- Stress and stress reactions (Booklet 4.1)
- Adolescence (Booklet 1.1C)



- The pituitary gland is located at the base of the brain. Because it regulates other endocrine glands, it is called the master gland. The pituitary gland secretes several hormones. These regulate the thyroid gland, adrenal glands, and kidneys. They also regulate your growth and development.
- The parathyroid glands regulate the distribution of certain minerals in your body.
- The pancreas is part of two body systems the digestive system and the endocrine system. The pancreas is located behind the stomach and supplies the small intestine with digestive juice. The pancreas contains small clusters of cells called the islets of Langerhans, which control blood sugar levels.
- The thyroid gland is the largest gland in the endocrine system. It is located where the larynx and trachea meet. It regulates the chemical reactions of nutrients in the cells

- The adrenal glands are located on your kidneys. They secrete hormones that help the body maintain its levels of sodium and water, aid the digestive process, and control your body's response to emergencies.
- The ovaries are the female reproductive glands. They control the development of secondary sex characteristics during adolescence.
- The testes are the male reproductive glands. They control the development of secondary sex characteristics during adolescence.

Key Question What does a healthy body mean?

Reproductive System

Related Topics:

- Sexually transmitted diseases (Booklet 6.4B)
- Adolescence(Booklet 1.1C)

