# شكراً لتحميلك هذا الملف من موقع المناهج الإماراتية





### مراجعة جميع الوحدات اختيار من متعدد - بنات

موقع المناهج ← المناهج الإماراتية ← الصف الثاني عشر ← علوم صحية ← الفصل الثاني ← الملف

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### التواصل الاجتماعي بحسب الصف الثاني عشر









## روابط مواد الصف الثاني عشر على تلغرام

التربية الاسلامية اللغة العربية العربية الانجليزية الاسلامية العربية العربية العربية العربية الاسلامية العربية العربية

عشر والمادة علوم صحية في الفصل الثاني	المزيد من الملفات بحسب الصف الثاني ـ
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أسئلة اختبارية نهاية الفصل المسار العام	2
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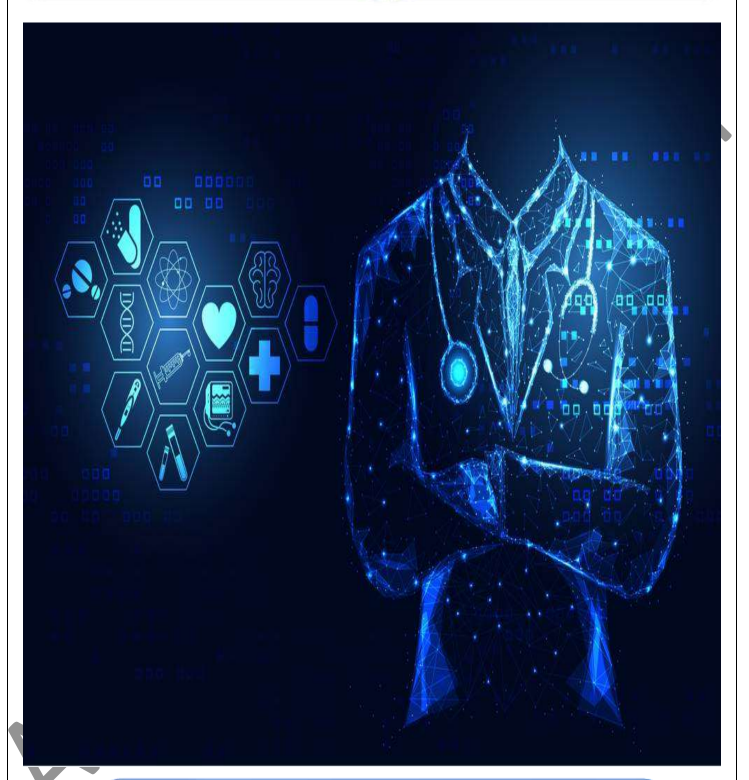
### **Baraem Al Ain Private School**

All Classes, From KG to Grade 12, Boys & Girls Licence No. 130, 1985 - Baniyas



#### مدرسة براعم العين الخاصة

ميع المراصل من الروضة حتى المرحقة الثانوية العامة يتين+ بنات ترخيص رقم : 130 لسسلة 1985 - يني ياس



HEALTH SCIENCES G12 (GIRLS) - TERM 2 2023 - 2024

Believe in yourself, stay strong, do the impossible Arwa Abdelmoneim

#### **Unit 5 (Disease Prevention)**

Read the following statement and decide which risk factor for disease that it describes. South Asian people are 50% more likely to develop heart disease than European people. 1. Gender (A) (B) Age **Ethnicity** Family history Which of the following behaviours can reduce the chances of developing a non-communicable disease, such as cancer? Exercising more (A) 2. (B) Stopping smoking Eating a well-balanced diet (C)(D)All of the options are correct Rashid has a sedentary lifestyle. Which of these recommendations would reduce the impact a sedentary lifestyle will have on Rashid's health? Increase screen time 3. Wake up earlier at weekends (B) Go for a daily walk (C)Avoid outdoor activities List one type of moderate-intensity physical activity. 4. Injecting a very small amount of a disease-causing virus into the body causes the immune system to create antibodies. These antibodies can fight off the disease if it enters the body in the future. The description above explains which type of disease prevention? 5. Screening Vaccines PCR testing C) Diagnostic tests Explain one difference between screening tests and diagnostic tests. 6.

Which of the following conditions are women <b>not</b> screened for?	
(A) Prostate cancer	
(B) Breast cancer	
7. (C) Bowel cancer	
(D) Cervical cancer	
A colonoscopy is a type of test that can be used to screen for	
(A) breast cancer	
(D) Louis de la company	
8. (B) Cervical cancer (C) prostate cancer	
(D) bowel cancer	$\bigcirc$
(b) bower carreer	
List one method of infection control that you would expect to find	in a hospital
or clinic.	
9.	
Select the disease that children are vaccinated against as part of	the UAE
National Immunisation Programme.	
(A) Epilepsy	
(B) Arthritis	
10. (C) Polio	
(D) Asthma	
(E) Rickets	
(F) COVID-19	
Which of the following risk factors for disease is modifiable?	
(A) Gender	
11. (B) Age	
(C) Sedentary lifestyle	
(D) Family history	
Maderate intensity activity can be identified as when you are we	rking at
Moderate-intensity activity can be identified as when you are wo % of your maximum heart rate.	iniiy al
70 of your maximum mount rate.	
(A) 20-30	
(1) 2000	
12. (A) 20-30 (B) 70-80	

-	Too much cholesterol in the body can
(	(A) block blood vessels
13.	(B) stop insulin production
13.	(C) weaken bones
(	(D) reduce lung capacity (space)
L	List <b>one</b> communicable disease.
14.	
_	Which of the following is an example of immunisation?
	(A) Blood test
15.	(B) Physical examination
	(C) Vaccination
	(D) X-ray
	What does it mean if a person receives a negative result from disease
_	screening?
	(A) They are at low risk of having the condition they were screened for
16.	
-	(C) They will never develop the condition for the rest of their life (D) They might have the condition that they were screened for
	(b)   They might have the condition that they were screened for
	If you receive a positive result from a general screening for diabetes, you
	should complete .
-	(A) a diagnostic test
17.	(B) immunisations
	(C) a vaccination programme
_	(D) an antibiotic course
-	The way that germs move from person to person is known as
Ī	(A) the source
18.	(B) transmission
10.	(C) infection
	(D) disease
	)
	Body mass index (BMI) and waist circumference are used to screen for
(	(A) hypertension
-	(B) high cholesterol
10.	(C) obesity
_	(D) diabetes

(A) In their teens (B) In their 20s (C) In their 40s (D) In their 60s  Which of the following can help to prevent a communicable disease? (A) Stopping smoking (B) Losing weight (C) Doing exercise daily (D) Good personal hygiene  Fill in the blanks.  Good personal hygiene can protect you from diseases. If you don't have good personal hygiene, dirt and could build up on your body. If you keep your body and clean it can help stop bacteria and viruses from spreading.  In what way can physical activity reduce the risk of illness or disease? Give one reason.  Which of the following are non-modifiable risk factors? Choose two. (A) Age (B) Weight (C) Type 2 diabetes (D) Gender (E) High stress levels  How can you improve your sleep? (A) Drink caffeine before bed (C) Go to bed at the same time every night (D) Aim for 3-5 hours of sleep a night		At what life stage should people be screened for osteoporosis?
(C) In their 40s (D) In their 60s  Which of the following can help to prevent a communicable disease? (A) Stopping smoking (C) Doing sercise daily (D) Good personal hygiene  Fill in the blanks.  Good personal hygiene can protect you from diseases. If you don't have good personal hygiene, dirt and could build up on your body. If you keep your body and clean it can help stop bacteria and viruses from spreading.  In what way can physical activity reduce the risk of illness or disease? Give one reason.  23.  Which of the following are non-modifiable risk factors? Choose two. (A) Age (B) Weight (C) Type 2 diabetes (D) Gender (E) High stress levels  How can you improve your sleep? (A) Drink caffeine before bed (C) Go to bed at the same time every night		(A) In their teens
(C) In their 40s (D) In their 60s  Which of the following can help to prevent a communicable disease? (A) Stopping smoking  21. (B) Losing weight (C) Doing exercise daily (D) Good personal hygiene  Fill in the blanks.  Good personal hygiene can protect you from	20	(B) In their 20s
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24. (B) Weight (C) Type 2 diabetes (D) Gender (E) High stress levels  How can you improve your sleep? (A) Drink caffeine before bed (B) Use your phone or laptop in bed (C) Go to bed at the same time every night		Which of the following are non-modifiable risk factors? Choose two.
24. (C) Type 2 diabetes (D) Gender (E) High stress levels  How can you improve your sleep? (A) Drink caffeine before bed  25. (B) Use your phone or laptop in bed (C) Go to bed at the same time every night		(A) Age
(C) Type 2 diabetes (D) Gender (E) High stress levels  How can you improve your sleep? (A) Drink caffeine before bed (B) Use your phone or laptop in bed (C) Go to bed at the same time every night	24	(B) Weight
How can you improve your sleep?  (A) Drink caffeine before bed  (B) Use your phone or laptop in bed  (C) Go to bed at the same time every night	Z4.	
How can you improve your sleep?  (A) Drink caffeine before bed  (B) Use your phone or laptop in bed  (C) Go to bed at the same time every night		
(A) Drink caffeine before bed  (B) Use your phone or laptop in bed  (C) Go to bed at the same time every night		(E) High stress levels
(A) Drink caffeine before bed  (B) Use your phone or laptop in bed  (C) Go to bed at the same time every night		
25. (B) Use your phone or laptop in bed (C) Go to bed at the same time every night		
(C) Go to bed at the same time every night		` '
	25.	
(D)   Aim for 3-5 hours of sleep a night		
		(D)   Aim for 3-5 hours of sleep a night

	Fill in the blanks.
26.	Exercise is how hard your body works while doing physical activity.
	Moderate-intensity activity is when you are working at of your
20.	maximum heart rate. High-intensity activity is when you are working at
	of your maximum heart rate.
	a. 80-85% b. 70-80% c. intensity
	A colonoscopy test is used to screen for which disease?
	(A) Obesity
27.	(B) Hypertension
	(C) Bowel cancer
	(D) Breast cancer
Г	
	Which of the following tests is used to screen for diabetes?
	(A) Blood pressure measurement
28.	(B) Fasted blood glucose test
	(C) Pap smear test
	(D) Mammogram
	When should a doctor use a diagnostic test?
20	(A) To check for early signs of a disease
29.	(B) To confirm the presence or absence of a disease
	(C) If a person is not showing signs or symptoms of a disease
	(D) If a person has had a negative result from a screening test
	Match the following words to their correct definition.
	Water the following words to their correct definition.
	Definition
20	1. Immunisation
30.	
	2. Screening
	a) Giving people a vaccination to make them resistant to an infectious disease
	b) Testing people to see if they have any signs of a disease or illness
	Which of the fellowing is a goodifield wiel feeten of discuss 2
	Which of the following is a modifiable risk factor of disease?  (A) Gender
_	(B) Ethnicity
$\circ$	(C) Age
	(D) Smoking
	(D)   SHIOKING
	Which of the following is a non-modifiable risk factor of disease?
-	(A) Being overweight
	(B) A sedentary lifestyle
٥٧.	(C) Family history
	(D) Hypertension
	· /   /I

	What is immunisation?	
	(A)	A tool used to test for a disease or illness
33	(B)	A way to keep track of physical and mental health
<i>აა.</i>	(C)	An injection that makes people immune to a disease
	(D)	An examination to test if people are resistant to a disease

Name two behaviours that are good for your physical health.

34.

	What	t is screening?
	(A)	Where germs are found, such as home surfaces
35.	(B)	A way to check for diseases before any symptoms appear
00.	(C)	When people are made resistant to diseases using vaccines
	(D)	A type of healthcare infection that can be prevented

A patient has an infectious disease that can spread fast. Which of the following is most effective in preventing the infection from spreading to more people?

(A) Quarantining the patient until they are fully recovered

(B) Make the patient wear gloves when walking around the hospital

(C) Screen the patient for any other diseases or illnesses

(D) Increase the number of nutrients and healthy fats consumed

	A lip	id test is used to screen for
	(A)	high cholesterol
3	7 (B)	bowel cancer
J	(C)	high blood pressure
	(D)	obesity

	Whic	h test is used to screen for breast cancer?
	(A)	Pap smear teat
38.	(B)	Blood test
50.	(C)	Mammogram
	(D)	Lipid test

Describe one way to prevent hospital infections.

39

	What is antibiotic resistance?
	T
	(A) When a patient refuses to take prescribed antibiotics
40	(B) When the overuse of antibiotics reduces their effectiveness
	(C) When germs are transmitted to a person
	(D) When antibiotics are effective in killing bacteria
	Which of the following is a common non-communicable disease?
	(A) COVID-19
	(B) Influenza
41	(C) Malaria
	(D) Cancer
	(b)   Garreer
	What is the name of the medical procedure that involves giving a person a
	vaccine to prevent them from getting a disease?
	(A) Screening
42	· (B) Immunisation
	(C) Diagnostic test
	(D) All of the options are correct
	Name one place that you could get a healthcare infection.
43	
	Identify if the following risk factors for disease are modifiable or non-
	modifiable by writing the correct answer in the column on the right.
	1. Age
44	2. Overweight
	3. Genetics
	Mohamed does not get enough calcium from his diet, which disease is he at
	risk of developing?
4.5	(A) Cancer
45	\ /
	(C) Heart disease
	(D) Diabetes
	Which of the following benefits of exercise affects mental and emotional
	health?
	(A) It increases bone density and muscle mass
46	(B) It reduces the amount of cholesterol in the blood
	(C) It releases endorphins which improve mood
	(D) It improves lung function

	Age	, gender and	are examples of non-modifiable risk factors.
	(A)	family history	
17	(B)	stress levels	
47.	(C)	high cholesterol	
	(D)	blood pressure	

What is the name given to the immunisation schedule to vaccinate children in the UAE against many different diseases?

48.

Write two examples of high-intensity physical activity.

49.

		Which of the following diseases should only men over 45 years old be screened for?		
	(A)	Prostate cancer		
50.	(B)	Breast cancer		
	(C)	Cervical cancer		
	(D)	All of the options are correct		

	Whic	Which of the following is considered a positive health behaviour?		
	(A)	Having a sedentary lifestyle		
51.	(B)	Eating a balanced diet		
51.	(C)	Sleeping for 4 hours per night		
	(D)	Being dehydrated		

Explain one difference between screening tests and diagnostic tests.

52

	Whic	Which of the following is a modifiable risk factor for disease?		
	(A)	Genetics		
53.	(B)	Ethnicity		
50.	(C)	Gender		
	(D)	Hypertension		

	•	
	Havi	ng too much cholesterol can increase the risk of diseases in the
	(A)	heart
54.	(B)	lungs
	(C)	nerves
	(D)	liver
		ch of the following diseases could be spread by someone with poor
		onal hygiene?
	(A)	Diabetes
55.		Hypertension
	(C)	Asthma
	(D)	COVID-19
	\	t de co it many if a navenu versione a version version version version to
		t does it mean if a person receives a negative result from disease ening?
	(A)	They are at low risk of having the condition they were screened for
56.	` /	They should do further diagnostic tests to confirm the results
50.	(C)	They will never develop the condition for the rest of their life
	(D)	They might have the condition that they were screened for
	(0)	They might have the condition that they were concerned for
	Defir	ne a sedentary lifestyle.
		and the same of th
57.		
57.		
	e two diseases that children are vaccinated against in the UAE National	
		unisation Programme.
		Arricalism Togrammo.
<b>50</b>		
58.		
	L	
		nen aged 25-65 should be screened for
	(A)	cervical cancer
59.	(A) (B)	cervical cancer breast cancer
59.	(A) (B) (C)	cervical cancer breast cancer prostate cancer
59.	(A) (B)	cervical cancer breast cancer
59.	(A) (B) (C) (D)	cervical cancer breast cancer prostate cancer all of the options are correct
59.	(A) (B) (C) (D)	cervical cancer breast cancer prostate cancer
59.	(A) (B) (C) (D)	cervical cancer breast cancer prostate cancer all of the options are correct mething is non-modifiable, then  you can change it
59. 60.	(A) (B) (C) (D)	cervical cancer breast cancer prostate cancer all of the options are correct mething is non-modifiable, then
	(A) (B) (C) (D)	cervical cancer breast cancer prostate cancer all of the options are correct mething is non-modifiable, then  you can change it

Which of the following is a non-modifiable risk factor of disease?	
(A) Being overweight	
61. (B) A sedentary lifestyle	
(C) Family history	
(D) Hypertension	
Name two behaviours that are good for your physical health.	
62.	
Noor received a positive result after a screening test for cervical cancer	What
does this mean?	vviiat
(A) Noor has been diagnosed with cervical cancer	
63. (B) Noor is at a low risk of developing cervical cancer	
(C) Noor may have cervical cancer and should do more tests to confir	m
(D) Noor is immune or resistant to cervical cancer	
A patient has an infectious disease that is highly contagious. Which of	
following is most effective in preventing the infection from spreading to r	more
people?	
(A) Quarantining the patient until they are fully recovered	
(b) Make the patient wear gloves when walking around the hospital	
(C) Screen the patient for any other diseases or illnesses	
(D) Increase the number of nutrients and healthy fats consumed	
A pap smear test is used to screen for	
(A) prostate cancer	
65. (B) bowel cancer	
(C) breast cancer	
(D) cervical cancer	
M/h; sh to the upped to course for hyperst con course	
Which test is used to screen for breast cancer?	
(A) Pap smear teat	
66. (B) Blood test	
(C) Mammogram	
(D) Lipid test	
Describe and difference between a careening test and a diagnostic test	+
Describe one difference between a screening test and a diagnostic tes	
67.	

	Α	or an illness is a medical condition that stops aperson's body from
	worl	king properly.
00	(A)	pain
68.	(B)	disease
	(C)	measurement
	(D)	skill
	, ,	
	Dise	easemeans stopping or lowering the chance of getting a disease or
	illne	PSS.
69.	(A)	detection
09.	(B)	manifestation
	(C)	prevention
	(D)	creation
		eases caused by bacteria, viruses and parasites that can be spread from
		person to another are known as a
70.	(A)	
70.	(B)	non communicable disease
	(C)	modifiable risk factors
	(D)	communicable disease
		risk factors are the risk factors that you cannot change.
	(A)	Communicable
71.	(B)	Modifiable
/ 1.	(C)	Non-modifiable
	(D)	Non communicable
	_	
	The	best way that people can lower their risk of disease is by:
	(A)	
72.	(B)	practicing good personal hygiene
72.	(C)	having regular medical check-ups
	(D)	All of the above
		is an example of a non communicable disease.
	(A)	Corona virus
73.	(B)	Cardiovascular disease
7 J.	(C)	Common cold
	(D)	Measles
<b>b</b>	, ,	
	I	is an example of a modifiable risk factor.
	(A)	Gender
74	(B)	High blood pressure (hypertension)
74.	(C)	Ethnicity
	(D)	Family history
	(5)	T anily moory

	Having a healthy diet is related to your mental health and improvingyour diet
75.	may:
	(A) improve your mood
	(b) Tower your stress revers
	(C) help you think more clearly
	(D) All of the above.
	You should aim to get betweenof sleep a night as a way of getting enough
	sleep regularly in order to reduce the risk ofdisease.
76.	(A) 4-6 hours
<i>,</i> 0.	(B) 12-14 hours
	(C) 5 hours
	(D) 7-9 hours
	describes how you keep yourself and your surroundingsclean.
	(A) Practice
77	(B) Personal hygiene
77.	(C) Health
	(D) Immunisation
	Doing regular physical activity can
	(A) help you to increase your body weight
70	(D) belower to control your body weight
78.	(C) increase the risk of getting heart disease and stroke
	(D) reduce bone and muscular strength
	(E) Total Control of the Control of
	The World Health Organisation recommends that children and teen agers age
	5-17 years old should do
	(A) Lat least 60 minutes of moderate to high-intensity activity each day
79.	(B) at least 60 minutes of moderate to high-intensity activity each week.
	(C) at least 150 minutes of moderate-intensity physical activity or 75minutes
	of high-intensity activity each week should be done
	(D) at least 150 minutes of moderate to high-intensity activity each day.
	(1-) an easy community cash cash.
	The World Health Organisation recommends that adults aged 18-64years old
	should do:
00	(A) At least 150 minutes of moderate-intensity physical activity or 75 minutes
80.	of high-intensity activity each week should be done.
	(B) at least 60 minutes of moderate to high-intensity activity each week.
	(C) at least 150 minutes of moderate to high-intensity activity each day.
	(D) All of the above.

	Moderate-intensity activity is when you are working atofyour maximum heart
	rate (MHR).
81.	(A) 20%
01.	(B) 70-80%
	(C) 80-85%
	(D) 60-70%
	A high-intensity activity is an exercise that creates a big increase inyour
	heart and breathing rate working at of your maximum heart rate
82.	(MHR).
02.	(A) 20%
	(B) 70-80%
	(C) 80-85%
	(D) 60-70%
	Ameans that a person does not do regular physical activity.
	(A) healthy lifestyle
83.	(B) sedentary lifestyle
	(C) unhealthy lifestyle
	(D) strict lifestyle
	is when you already have the antibodies to fight againsta disease should the disease enter your body again in future.
	(A) Vaccination
84.	
	(3)
	(D) Immunity
	Vaccinations save an estimated_every year.
	(A) 2.5 million lives
85.	(B) 10 million lives
	(C) 6 million lives
	(D) 500 000 lives
	Regular health checks and screenings are extremely important in disease
	prevention as they can:
	(A) diagnose diseases or health issues before they start to affect you
86.	(B) allow you to keep track of your health, such as weight and bloodpressur
	(C) give you peace of mind (D) All of the above
	(D)   All of the above

The type of test for that is used in screening to determine prostate cancer for men over 45 years old is	
(A) Blood pressure measurement	$\exists$
87. (B) Blood test or physical examination	$\dashv$
(C) lipids test	
(D) Body mass index (BMI) and waist circumference	7
	1
If a person gets a 'positive' result from screening,	↴
(A) it means they might have the condition they were screened for require	$\exists$
further tosts to confirm the results	N
(B) it means that they will never develop the condition in the future.	
(C) it means they are at low risk of having the condition they were screened	k
for.	
(D) it means they are healthy.	
Three things are needed for an infection to spread are a source, aperson ar	ıd
89. (A) material	$\dashv$
(B) infection	$\dashv$
(C) bacteria	$\dashv$
(D) transmission	$\dashv$
(D)   transmission	
Pick the <b>two</b> correct answers:	$\neg$
rick the two contest answers.	
and are two examples of non modifiable riskfactors.	
90.	
(A) Genetics	
(B) Overweight	
(C) Ctrops	
(C) Stress	
(D) Gender	
(D) Gender	
(D) Gender  If a person's hair can be pulled out very easily, it could mean they are low in	
If a person's hair can be pulled out very easily, it could mean they are low in protein.	
If a person's hair can be pulled out very easily, it could mean they are low in protein.  (A) True	1 1
(D) Gender  If a person's hair can be pulled out very easily, it could mean they are low in protein.	1 
If a person's hair can be pulled out very easily, it could mean they are low in protein.  (A) True  (B) False	] ]
If a person's hair can be pulled out very easily, it could mean they are low in protein.  (A) True	
If a person's hair can be pulled out very easily, it could mean they are low in protein.  (A) True  Pick the <b>two</b> correct answers:  Two diseases the UAE vaccinates children against diseases such are	
If a person's hair can be pulled out very easily, it could mean they are low in protein.  (A) True  (B) False  Pick the <b>two</b> correct answers:	n nd
If a person's hair can be pulled out very easily, it could mean they are low in protein.  (A) True  Pick the <b>two</b> correct answers:  Two diseases the UAE vaccinates children against diseases such are	
If a person's hair can be pulled out very easily, it could mean they are low in protein.  (A) True  Pick the <b>two</b> correct answers:  Two diseases the UAE vaccinates children against diseases such are	
If a person's hair can be pulled out very easily, it could mean they are low in protein.  91. (A) True  Pick the <b>two</b> correct answers:  Two diseases the UAE vaccinates children against diseases such areareareareareareareareareareareareareareareareareareareareareareareareareareareareareareareareare	
If a person's hair can be pulled out very easily, it could mean they are low in protein.   1. (A) True	

	Pick	the <b>two</b> correct answers:
		and are two of the four of the mostcommon non communicable
93.	dise	ases.
	(A)	cardiovascular disease
	(B)	osteoporosis
	(C)	cancer
	(D)	gastroenteritis
	\ /	
	Whi	ch of the following is incorrect about Disease prevention
	(A)	Includes living a healthy lifestyle
0.4	(D)	Increase the chance of getting a chronic disease
94.	(C)	can lower their risk of disease
	(D)	Includes regular medical check-ups
	\ /	
	Whic	ch of the following is incorrect about communicable disease
	(A)	Are mostly chronic diseases
0.5	(D)	Caused by unhealthy lifestyle behaviours
95.	(C)	cannot be spread from one person to another.
	(D)	can be spread from one person to another.
	( - )	
	An	example of a non-communicable disease:
	(A)	Covid-19
00	(D)	Influenza
96.	(C)	Osteoporosis
	(D)	Smallpox
	(-)	
	A no	n-modifiable disease risk factor thar depends on whether you are male
		emale.
07	(A)	Gender
97.	(B)	Ethnicity
	(C)	Genetics
	(D)	Åge
	Bein	g overweight or obese is a risk factor for all of the following except:
	(A)	cardiovascular disease
98.	(B)	Allergies
90.	(C)	stroke
	(D)	Diabetes
	` /	
	Con	suming enough calcium-rich foods such as milk, cheese and yoghurt
	help	to prevent
00	(A)	Diabetes
99.	(B)	Stroke
	(C)	Obesity
	(D)	Osteoporosis

	igh amount of cholesterol can be found in	
	A) Fast food	
100.		
	C) Complex carbs	
	O) Avocados	
	ne of the following is not a physical benefit of physical activity	
	(A) Helping to control body weight.	
101.	3) lower your stress levels	
101.	C) Reducing the risk of heart disease and stroke	1
	) Improving bone and muscular strength	
	ne of the following is a correct (WHO) recommended guidelines for exercise in	n ag
	oup (5-17):	
100	at least 60 minutes of moderate to high-intensity activity each day	
102.	At least 150 minutes of moderate-intensity physical activity each week	
	At least 75 minutes of high-intensity activity each week should be done	
	Should not do activities that strengthen muscles and bones.	
	ne of the following is incorrect about moderate-intensity activity	
	(a) working at 70-80% of your maximum heart rate	
103.	You should still be able to talk comfortably	
100.	c) sweating heavily.	
	) Includes gardening/heavy housework	
	ne of the following is incorrect about vaccinations	
	Vaccines reduce the risk of getting a disease by working with the body's national defences to build protection.	atur
104.	Vaccinations are important for the prevention and control of infectious dise	ease
	outbreaks.	
	(C) Vaccination includes blood tests, scans, and physical examinations.	
	Vaccinations save an estimated 2.5 million lives every year.	
	10	
	ne of the following screening tests is done starting from our 20s and 30s:	
	Y) Eye checks for glaucoma	
105.	Osteoporosis risk assessment.	
105.	C) Cholesterol and glucose levels	
	) Bowel cancer screening.	
	· · · · · · · · · · · · · · · · · · ·	
	ne of the following screening tests is done starting from our 40s	
	A) Eye checks for glaucoma	
106-	3) Osteoporosis risk assessment.	
106.	Osteoporosis risk assessment.     Cholesterol and glucose levels	

	Facting blood always //inide test dams even / 2 years to test for
	Fasting blood glucose/lipids test done every 3 years to test for:  (A) Diabetes
	(* ')
107.	(B) Bowel cancer (C) Hypertension (high blood pressure)
	(D) Prostate cancer
	A positive screening test result:
	(A) means you are at low risk of having the condition
	(B) Means you do not have the condition
108.	(C) Confirms the presence of a disease
	(D) Means you should go through more tests to confirm the presence of a disease.
	(2)
	an approach that aims to prevent patients and healthcare workers being harmed by avoidable infections.
100	(A) Vaccination
109.	(B) Antibiotic resistance
	(C) Infection spread
	(D) Infection control
	Pneumonia is one of the most common types of healthcare infections, it affects
	(A) The urinary tract
110.	(B) The lungs
	(C) The surgical site
	(D) The blood
	Isolating the person who has an infection and in some cases anyone who has come into contact with this person.
	(A) Quarantine
111.	(B) immunization
	(C) Social distancing
	(D) Decontamination
	(PPE) in infection control stand for:
	(A) Personal protective equipment
110	(B) Personal protection eye goggles
112.	(C) Parasites protection elements
	(D) Personal panned equipment
	<u> </u>
	using televisions, laptops, or phones in the bedroom can help to improvesleeping
	quality.
110	(A) True
TI 13.	(B) False
	using televisions, laptops, or phones in the bedroom can help to improvesleeping quality.  (A) True

		If you don't practise good personal hygiene, then dirt and bacteria couldbuild up on
		your body and cause it to smell bad, or the skin to become infected and sore
4	14.	(A) True
-	14.	(B) False

	Cho	ose four of the answers below.	
	The	effects of poor quality sleep over a long time	
115.	(A)	type 2 diabetes	
	(B)	high blood pressure	
	(C)	Loneliness	
	(D)	heart disease	
	(E)	poor mental health	
	(F)	Increased energy levels	

Cho	pose four of the answers below.
Exa	amples of high-intensity activity include:
116.(A)	Swimming slowly
(B)	Gardening/heavy housework
(C)	Cycling (over 16km per hour
(D)	Swimming fast laps
(E)	Hiking in the mountains
(F)	Playing sports such as football

	Cho	Choose four of the answers below.			
	Screening tests that should be done at our 20s and 30s				
11/.	(A)	Dental check and cleaning			
	(B)	BMI, waist, and hip measurements			
	(C)	Cardiovascular disease risk assessment			
	(D)	Sight and hearing tests			
	(E)	Cholesterol and glucose levels			
	(F)	Diabetes risk assessment			

	Choose three of the answers below.  Some causes of poor sleep are		
118.	(A)	Stress	
	(B)	Caffeine intake in the evening	
	(C)	Reading a book before sleep	
	(D)	Exercising before sleep	
	(E)	Food before sleep	

	Which type of medical test is used to screen for breast cancer:
	(A) Mammogram
119	(B) Pap smear test
119	(C) Colonoscopy
	(D) Lipid test
L	
	Why is it important to do regular health checks and screening for diseases
	(A) To diagnose early, before they start to affect the person
120	(B) To increase people's resistance and immunity to disease
120	(C) To make people worried about their health
	(D) To identify modifiable risk factors for disease
	Which of the following can cause a person to develop a disease or illness
	(A) Poor lifestyle
101	(B) Bacteria and parasites
121	(C) Family history of disease
	(D) All of the above
	What is disease prevention
	(A) Treating a disease after it been diagnosed
122	(D) Changing a disease from death in the first place
122	(C) Testing for disease when symptoms develop
	(D) Increasing the risk of developing a disease
	A risk factor is something that a person's chance of developing a disease
	(A) Reduces
100	(B) Increases
123	(C) Stops
	(D) Decreases
	What does it mean to have a positive screening result
	(A) The person is at a low risk of developing the disease
124	
124	(C) The person might have the disease
	(D) The person is immune to the disease
	Toy The percent to timinative to are diseases
	If something is modifiable, then:
	(A) It can be changed
105	
125	(C) It increases the risk of disease
	(D) It decrease the risk of disease
	NOTE IN CONTROL OF THE HOLE OF THE CONTROL OF THE C

126.	In what way does physical activity benefit your social health
	(A) Increased attention span
	(B) Develop new leadership skills
	(C) Increased muscular strength
	(D) Increased endorphins
	Which disease or condition do lipid tests screen for
	(A) Breast cancer
	(D) Power concer
127.	(B) Bowe cancer (C) High cholesterol
	(D) Prostate cancer
	(D)   1 Tostate carreer
	Khalifa received a positive result after his prostate cancer screening test. What does
	this result means
100	(A) Khalifa has been diagnosed with cervical cancer
128.	(B) Tritaina is at a low list of developing prostate dancer
	(C) Khalifa should do further tests to confirm if he has prostate cancer
	(D) Khalifa is immune to prostate cancer
	Which of the following statements about disease prevention is true
	(A) Non-communicable diseases are spread by bacteria and parasites
129.	(B) Good personal hygiene can help to prevent communicable diseases
	(C) Eating healthy food can weaken your immune system
	(D) It is possible to test for disease when symptoms are present
	Ahmed has been advised to go for a colonoscopy. What disease does this test screening for
	(A) Breast cancer
130.	(B) Cervical cancer
	(C) Prostate cancer
	(D) Bowel cancer
	(D) Bowel caricel
	Which of the following is a positive health behaviour
	(A) Getting 4 hours of sleep every day
101	(B) Eating fast food and unhealthy snacks
131.	(C) Washing your hands before eating
	(D) Having a sedentary lifestyle
	Which of the following can help to prevent a non-communicable disease such as
	diabetes
132.	(A) Washing your hands regularly
	(2)   Maintain a meaning body moight
	(C) Staying away from people who are unwell
	(D) Disinfecting shared areas

	In w	In what way does physical activity benefit your mental health		
	(A)	Increased endorphins		
	(B)	Improved muscular strength		
	(C)	Reduced risk of disease		
	(D)	Increased body fat		



### Unit 6 (Assessment of nutritional status)

	A DI	EXA scanner is the most accurate way to measure
	(A)	weight
1.	(B)	BMI
	(C)	body fat
	(D)	waist circumference
	A ch	ild who is low height for their age is said to be
	(A)	stunting
2.	(B)	wasting
	(C)	underweight
	(D)	obese
	List	the two types of overnutrition.
3.		
	Defi	ne the term 'malnutrition'.
4.		
	T - 41.	and be a gipted of 7. Which have a many data a least below a to 0.
		ma has a BMI of 28.7. Which category does she belong to?
	(A)	Underweight
5.	(B)	Normal weight
	(C)	Overweight
	(D)	Obese
	W/rit	e the formula to calculate body fat percentage.
	77170	the formula to calculate body fat percentage.
6.		
	-11	
	▶Wha	at is the most <b>accurate</b> method of measuring nutritional status?
	(A)	Anthropometry
7.	(B)	Biochemical methods
7.	(C)	Clinical methods
	(D)	Dietary methods

		ch of the following is an example of how <b>socioeconomic status</b> affects
	food	I choice?
	(A)	If someone has limited income, they may not be able to spend money
		on food
8.	(B)	If there are natural disasters or war, the food supply may be limited
	(C)	If a Muslim person moves to a non-Islamic country, they may find it hard
		to find halal food options
	(D)	A plant-based diet is low in nutrients such as protein and iron

Identify one disadvantage of food frequency questionnaires.

9.

	A hi	gh level of abdominal fat is linked to which disease?
	(A)	Epilepsy
10	(B)	Osteoporosis
10.	(C)	Food allergies
	(D)	Cardiovascular disease

	Whic	h medical professional will often measure the nutritional status of a	
	person?		
	(A)	Doctor	
11.	(B)	Dietitian	
	(C)	Pharmacist	
	(D)	Midwife	

	Obes	ity is a sign of
12.	(A)	overnutrition
	(B)	undernutrition
	(C)	stunting
	(D)	wasting

	abdominal fat?		
13.	(A)	weight	
	(B)	height	
	(C)	waist circumference	
	(D)	body mass index	

Write the formula used to calculate body mass index (BMI).

	Whic	h dietary method of assessing nutritional status requires the patient to		
	weigl	weigh their food using scales?		
	(A)	Food frequency questionnaire		
15.	(B)	Twenty-four-hour dietary recall		
	(C)	Three-day food diary		
	(D)	Body fat percentage		

List two **environmental factors** that can affect food choice and nutritional status.

16.

	Thin,	indented nails are a physical sign of which deficiency?
17.	(A)	Vitamin D
	(B)	Iron
	(C)	Calcium
	(D)	Vitamin C

	Fahad has a BMI of 18.2, which category does he belong to?		
18.	(A)	Underweight	
	(B)	Normal weight	
	(C)	Overweight	
	(D)	Obese	

What does 'B' stand for in the ABCDE methods of assessing nutritional status?

	Clin	ical methods of assessing nutritional status involve
	(A)	collecting blood samples
20.	(B)	collecting urine samples
۷٠.	(C)	measuring various parts of the body
	(D)	a physical examination of the body

Match the following methods of assessing nutritional status to the correct category.

		Method
1.	Anthropometric	
2.	Biochemical	
3.	Clinical	• •
4.	Dietary	

21.

- a) Food frequency questionnaire
- b) Checking physical appearance of fingernails
- c) Measuring the skinfold thickness
- d) Taking a blood or urine sample

Calculate the body fat percentage of a 25-year-old man who weighs 64kg in total and has 18kg of body fat. Interpret the results.

22.

	Which of the following pieces of information are required to calculate body mass index (BMI)?		
22	(A)	Weight and height	
23.	(B)	Height and age	
	(C)	Weight and gender	
	(D)	Weight and body fat percentage	

	How	should you accurately measure a person's height?
	(A)	Place a measuring tape around the waist
24.	(B)	Wear shoes to add extra height
	(C)	Stand straight with back against the measure
	(D)	Remove any heavy items from pockets

Rashid is 16 years old and 165 cm tall. Using the WHOs height-for-age growth chart for boys, answer the following questions.

- a. What percentile does his height lie?
- b. Explain the results.

	Name one advantage and one disadvantage of using a food frequency
	questionnaire to assess nutritional status.
26	
26.	
	What information is needed to calculate body fat percentage?
	(A) BMI, body weight and age
27.	(B) Body fat, age and BMI
27.	(C) Body weight, body fat and height
	(D) Body weight, body fat and age
	(b)   body weight, body fat and age
	Fill in the blanks.
	It is important to measure alongside body fat percentage to assess
	health. This is because a person could be according to their BMI, but
28.	their body fat percentage could be quite low. This happens with people who have a
	lot of
	a. muscle b. BMI c. overweight
	Which of the following best describes malnutrition?
	(A) A person who eats a wide range of food groups
20	
29.	(B) A person who lacks certain nutrients in their diet
	(C) A person who does not eat any food
	(D) All of the above
	Describe how callipers are used to measure body fat.
30.	
30.	
	Which of the following is needed to calculate body mass index (BMI)?
	(A) Body fat percentage and age
31.	(B) Gender and Weight
	(C) Weight and height
	(D) Skinfold thickness and height
1	
	Fill in the blanks.
	Anthropo means '' and metry means 'measurement'. Anthropometry is
32.	the study of measurements of the body. This includes measuring height
	and circumference.
	a. physical b. waist c. human
ı	· ·

	Give one example of a biochemical method of assessing nutritional status.
33.	
	Which of the following are biochemical methods of assessing nutritional status?
	Choose two.
	(A) Recording waist circumference
34.	(B) Measuring height
	(C) Testing memory recall
	(D) Testing blood sample
	(E) Testing urine sample
	Completing a food frequency questionnaire is an example of a
	method of assessing nutritional status.
	(A) anthropometry
35.	(B) biochemical
	(C) clinical
	(D) dietary
	Fill in the blanks.
	Growth charts are used to compare the growth of individuals of the same
36.	They monitor and track the of boys and girls over time.
	They can be used to identify any growth that could be related to
	a. malnutrition b. development c. age d. problems
	A 7-year-old girl is 120 cm tall. What percentile does she lie on?
	(A) 97 <sup>th</sup>
37.	(B) 85 <sup>th</sup>
	(C) 50 <sup>th</sup>
	(D) 15 <sup>th</sup>
	It is possible to see if a person has a putrient deficiency by leading at their bair and
	It is possible to see if a person has a nutrient deficiency by looking at their hair and nails.
38.	(A) True
	(B) False
	(b) Taise
	Calculate Sultan's BMI. He is 62kg and is 1.7m tall.
	(A) 36.4
39.	(B) 21.4
	(C) 25.9
	(D) 18.5

	statı	us?	
	(A)	Testing blood or urine samples	
40.	(B)	Recording a three-day food diary	
	(C)	Measuring waist circumference	
	(D)	Recording the food eaten in different cultures	
	Which of the following is a dietary method of assessing nutritional status?		
11	(A)	Measuring body fat	
41.	(B)	Testing blood samples	
	(C)	Recording height	
	(D)	Recording food intake	

Which of the following is an anthropometric method of assessing nutritional

Sultan weighs 67kg and has 15kg of body fat. Using the following formula, calculate Sultan's body fat percentage. body fat ÷ total body weight x 100

42.

	Wha	at is bioelectrical impedance analysis used for?
	(A)	To measure a person's height
43.	(B)	To measure a person's weight
	(C)	To measure a person's body fat
	(D)	To measure a person's waist circumference

Match the methods of assessing nutritional status to the correct category.

44.

- 1. Anthropometric methods
- 2. Biochemical methods
- 3. Dietary assessment

- a. Urine test
- b. Food frequency questionnaire
- c. Measuring height

Name two physical clues that suggest a person may have a nutrient deficiency.

	What is an advantage of using food frequency questionnaires to assess	
	nutritional status?	
46.	(A)	It relies on honest responses from the individual
	(B)	Eating patterns of food are not always consistent
	(C)	The information is quick and easy to collect
	(D)	It gives an overview of eating patterns for one day

Using the formula below, calculate the BMI of a Sara, who is 150cm tall and weighs 59kg. BMI = weight (kg)  $\div$  height<sup>2</sup> (m<sup>2</sup>) 47. What does E stand for in the 'ABCDE' methods of assessing nutritional status? (A) | Energy intake (B) Education factors 48. (C) Early development (D) | Environmental factors Name one anthropometric method to assess nutritional status. 49. The height for 15-year-old males on the 50th percentile is 168cm. What doesthis mean? 3% of males are 168cm or taller 50. All males aged 15-years-old are shorter than 168cm The average height for 15-year-old males is 168cm 3% of males are 168cm or shorter Which of the following BMI readings fall into the overweight category? (A) 17.5 51. 21.5 (B) 26.5 C) 31.5 D) Calculate the body fat percentage of a boy who has 20kg of fat and has a total body weight of 75kg. 52. In terms of undernutrition, what is the meaning of stunting? When someone is a low weight for their height 53. When someone is a low height for their age When someone is a low weight for their age When someone is a low height for their weight

	How can socioeconomic status impact a person's nutritional status?
	110W Jan 3001000011011110 Status Impact a person 3 Hutilitional Status:
54.	
	Which of the following is a clinical method of assessing nutritional status?
	(A) Taking blood or urine samples
55.	(B) Checking the physical appearance of nails
	(C) Recording a three-day food diary
	(D) Calculating body fat percentage
	( )   said at green april ange
	Sultan has a vitamin A deficiency. What does this means?
F.C.	(A) Sultan does not have enough vitamin A in his body
56.	(B) Sultan consumes too much vitamin A every day
	(C) Sultan should reduce the amount of vitamin A he consumes
	(D) Sultan has an allergy to vitamin A
	Which of the following is the most accurate method of measuring body fat
57.	(A) Taking a lipid test
57.	(B) Osing a DEXA scanner
	(C) Measuring height
	(D) Calculating BMI
	A constant to the state of the
	A person who is undernourished is likely to be
58.	(A) Overweight (B) Obese
	(C) Healthy
	(D) Underweight
	(b) Structive ight
	Meera weighs 52kg and has 12kg of body fat. Calculate her body fat
	percentage using the formula:
59.	body fat ÷ total body weight x 100
	(A) 23%
	(B) 12%
	(C) 0.23%
	(D) 4%
	Which type of assessing nutritional status allows healthcare professionals to
60	identify the types of enzymes present in a patients's body
60.	(A) Antinopolitetic
	(B) Biochemical
	(C) Clinical
	(D) Dietary

		an is on the 50 <sup>th</sup> percentile for his height-for-age. What does this mean?
C 1	(A)	Sultan is small in height for his age
61.	(B)	Sultan is tall in height for his age
	(C)	Sultan is an average height for his age
	(D)	Sultan is taller than 97% of boys his age
	( /	
	Wha	at information does a person's skinfold thickness indicate
	(A)	How tall or short a person is in comparison to others
62.	(B)	The total amount of body fat a person has
	(C)	The size of a person's waist circumference
	(D)	Nutritional deficiencies in the body
	(0)	Traditional denoichers in the body
	ln to	rms of undernutrition, which of the following refers to a person who is low
		rms of undernutrition, which of the following refers to a person who is low
63.	(A)	ght for their height Wasting
	(, ,)	
	(B)	Stunting
	(C)	Underweight
	(D)	Deficient
	Oma	ar is 61kg and is 159cm tall. Calculate his BMI using the formula:
64.	(	$BMI = weight (kg) \div height^2 (m^2)$
U <del>4</del> .	(/\)	24.13
	(B)	2.52
	(C)	98
	(D)	38.36
	Whi	ch term describes when a person has a poor nutritional status
<b>6 -</b>	Whi	ch term describes when a person has a poor nutritional status  Malnutrition
65.	Which	
65.	(A) (B)	Malnutrition
65.	(A)	Malnutrition Dietitian Micronutrient
65.	(A) (B) (C)	Malnutrition Dietitian
65.	(A) (B) (C) (D)	Malnutrition Dietitian Micronutrient Macronutrient
	(A) (B) (C) (D)	Malnutrition Dietitian Micronutrient Macronutrient Iood weighs 59kg and is 1.4m tall. Calculate her BMI using the following
65. 66.	(A) (B) (C) (D)	Malnutrition  Dietitian  Micronutrient  Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following that BMI = weight (kg) ÷ height² (m²)
	(A) (B) (C) (D) Kho form (A)	Malnutrition  Dietitian  Micronutrient  Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following rula: BMI = weight (kg) ÷ height² (m²)  42.1
	(A) (B) (C) (D) Kho form (A) (B)	Malnutrition  Dietitian  Micronutrient  Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following tala: BMI = weight (kg) ÷ height² (m²)  42.1  30.1
	(A) (B) (C) (D) (M) (E) (B)	Malnutrition  Dietitian  Micronutrient  Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following rula: BMI = weight (kg) ÷ height² (m²)  42.1  30.1  23.7
	(A) (B) (C) (D) Kho form (A) (B)	Malnutrition  Dietitian  Micronutrient  Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following tal: BMI = weight (kg) ÷ height² (m²)  42.1  30.1
	(A) (B) (C) (D) (M) (E) (E) (D)	Malnutrition  Dietitian  Micronutrient  Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following rula: BMI = weight (kg) ÷ height² (m²)  42.1  30.1  23.7  28.1
	(A) (B) (C) (D)  Kho form (A) (B) (C) (D)	Malnutrition Dietitian Micronutrient Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following rula: BMI = weight (kg) ÷ height² (m²)  42.1  30.1  23.7  28.1  r has been told she should maintain her body weight. What does this
66.	(A) (B) (C) (D) (D) Kho form (A) (B) (C) (D)	Malnutrition Dietitian Micronutrient Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following rula: BMI = weight (kg) ÷ height² (m²) 42.1 30.1 23.7 28.1  r has been told she should maintain her body weight. What does this n?
	(A) (B) (C) (D)  Kho form (A) (B) (C) (D)  Noo mea (A)	Malnutrition Dietitian Micronutrient Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following rula: BMI = weight (kg) ÷ height² (m²) 42.1 30.1 23.7 28.1  r has been told she should maintain her body weight. What does this n? Noor should lose weight in a healthy way
66.	(A) (B) (C) (D) (D) Kho form (A) (B) (C) (D)	Malnutrition Dietitian Micronutrient Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following rula: BMI = weight (kg) ÷ height² (m²) 42.1 30.1 23.7 28.1  r has been told she should maintain her body weight. What does this n?  Noor should lose weight in a healthy way  Noor should gain weight in a healthy way
66.	(A) (B) (C) (D)  Kho form (A) (B) (C) (D)  Noo mea (A)	Malnutrition Dietitian Micronutrient  Macronutrient  lood weighs 59kg and is 1.4m tall. Calculate her BMI using the following rula: BMI = weight (kg) ÷ height² (m²) 42.1 30.1 23.7 28.1  r has been told she should maintain her body weight. What does this n?  Noor should lose weight in a healthy way

	Rashid has an iron deficiency. What does this mean?
60	(A) Rashid consumes too much iron every day
68.	(B) Rashid should reduce the amount of iron he consumes
	(C) Rashid has an allergy to iron
	(D) Rashid does not have enough iron in his body
	( )   10   1   10   10   10   10   10   1
	What information can be calculated using a person's skinfold thickness
	(A) Body fat percentage
69.	(B) Waist circumference
	(C) Total body weight
	(D) Nutrient deficiencies
	Which of the following is a biochemical method of assessing nutritional status
70.	(A) Measuring waist circumference
70.	(b) Taking unite samples
	(C) Recording food intake
	(D) Checking the physical appearance of nails
	methods of assessing nutritional status involve having a physical
	examination
<b>71</b> .	(A) Anthropometric
	(B) Biochemical
	(C) Clinical
	(D) Dietary
	Medical professionals that will often measure the nutritional status of a patient.
	(A) Paramedics
72.	(B) Dietitians
	(C) Orthopaedics
	(D) None of the above
	when the intake of nutrients matches the nutritional requirements or needs of a
	person
73.	
	(B) Undernutrition
	(C) ideal nutritional status
	(D) Underweight
	(D)   Chaoi woight
	is used to describe company who has a pear putritional status
74.	(A) Undernutrition
	<b>Υ</b> 7
	(-)
	(D)   Malnutrition

	Λ	alu avidala ad garaga prasu ha
		alnourished person may be
75.	(A)	Underweight
, 5.	(D)	Overweight
	(C)	obese.
	(D)	All of the above
	who	an a parson door not get an ough food or get an ough putrion to from the foo
		n a person does not eat enough food or get enough nutrients from thefoothey consume
76.	(A)	Undernutrition
	(/ 1)	Overnutrition
	(B)	Ideal nutrition
	(C)	
	(D)	Underweight
	One	of the following is not an undernutrition status
	(A)	Stunting
77.	(B)	Overweight
	(C)	Underweight
	(D)	Wasting
	(0)	vvusting
		is when a child is a low height for their age.
	(A)	stunting
78.	(B)	Overweight
	(C)	underweight
	(D)	wasting
	,	
	One	of the following describes an undernutrition status
-0	(A)	Overweight
79.	(B)	Nutrients deficiencies
	(C)	obesity
	(D)	All of the above
		is when someone is not getting enough of certain vitamins or minerals.
20	(A)	Overweight
30.	(B)	stunting
	(C)	underweight
	(D)	Nutrients deficiencies
	One	of the following in not a purpose of nutritional assessment
01_	(A)	Identify people who are malnourished or at risk of malnutrition
31.	(B)	identify issues or diseases which may be present.
	(C)	Spread awareness about communicable diseases.
	(D)	develop healthcare programmes to meet the needs of a community

	Anth	ropometric measurements will provide a quick indication of malnutrition such as:
82.	(A)	Sleeping pattern
	(B)	Eating pattern
	(C)	Sugar and cholesterol levels
	(D)	obesity, stunting and wasting.
	· /	
	One	of the following does not belong to the anthropometric measurements of nutritional
		essment
83.		Height and weight
	(B)	Body mass index
	(C)	Blood tests
	(D)	Body fat percentage
	(5)	Body for percentage
	A do	esirable waist circumference for females is
	(A)	Less than 80 cm
84.	(A) (B)	80-88 cm
	(C)	88-94 cm
	(O)	
	(D)	More than 94 cm
	Α	1
		ales waist circumference of 102 cm indicates
85.	(A)	A desirable measurement
03.	(0)	High risk of con-communicable disease
	(C)	Very high risk of non-communicable disease
	(D)	Not at risk of non-communicable disease
		of the following is incorrect to do while measuring waist circumference
86.	(A)	Place the tape at the mid-point between the top of the hip bone and thelower ri
00.		It can be measured over thin clothes
	(B)	The tape should not be too tight or too loose
	(C)	Abdominal muscles should be relaxed
	(D)	The measurement should be taken after breathing in.
		WHO growth charts are divided up into age groups. There are charts for all the
87.	tollo	wing age groups except:
0/.	//	0-2 years
	(B)	2-5 years
	(C)	5-19 years
	(D)	19-25 years
	Grov	wth charts plotting depend on
00	(A)	Height
88.	(B)	Age
	(C)	Gender
	<del>:  </del>	All of the above

	A 13 years old female is on the 3 <sup>rd</sup> percentile of the height growth chart, this means she is:
00	(A) At the same height or taller than 97% of females at her age.
89.	(B) At the same height or shorter than 97% of females at her age.
	(C) At the same height or taller than 50% of females at her age.
	(D) At the same height or taller than 15% of females at her age.
	One of the following is incorrect about height growth charts:
00	(A) compare the growth of individuals of the same age.
90.	(B) They are used to monitor and track the growth and development of people atall
	ages.
	(C) They also help to monitor and track the development of boys and girls overtime
	(D) can be used to identify if there is a growth problem that could be related to
	malnutrition.
	A body mass index of 17 indicates that the person is
	(A) Underweight
91.	(B) Has normal body weight
	(D) Obese
	The banks were index wending that indicates that the same when a power banks were like the same with the same was a same of the same with the same was a same of the same with the same was a same of the same with the same was a same of the same with the same was a same of the same with the same was a same of the same with the same was a same of the same with the same was a same of the same with the same was a same of the same with the same was a same was a same with the same was a same with t
	The body mass index reading that indicates that the person has a normal bodyweight is:  (A) Below 18.5
92	(A) Below 18.5 (B) 18.5 – 24.9
JZ.	
	(C) 25 – 29.9
	(D) 30 – 35
	A. V. a. that also are also as the state of
	An X-ray that shows an exact breakdown of fat mass, bone density and muscle mass (A) Skinfold
93.	(-7)
<i>3</i> 3.	(B) BEXITEGRATION
	(C) Bioelectrical impedance
	(D) Body mass index
	A method of measurement that sends a weak electrical current through the body to
94.	measure body fat. (A)   Skinfold
J <del>.</del> .	
	(B) DEXA scanner
	(C) Bioelectrical impedance
	(D) Body mass index
	To calculate and interpret the body fat percentage you need
O.E.	(A) Height and weight
95.	(b) Troight and body fat
	(C) Weight, body fat and age
	(D) Height, weight and age

		body fat percentage category colour that shows normal body fat is:
06	(A)	Blue
96.	(B)	Green
	(C)	Amber
	(D)	Red
	, ,	
	One	of the following is incorrect about the biochemical measurements
0.7	(A)	are taken and tested in a lab facility.
97.	(B)	Measure chemicals and nutrients in your bloodstream
	(C)	they show exactly how much of a certain nutrient or enzyme is present in the body.
	(D)	They are the least accurate methods of nutritional assessment
		sical examinations that look for physical clues of nutrition-related health problems
98.		ne body.
90.	(, ,)	Anthropometric methods
	(B)	Biochemical methods
	(C)	Clinical methods
	(D)	Dietary methods
	_	
	One	of the following is a clinical method of nutritional assessment
00	(A)	Measuring height and weight
99.	(B)	Looking for Signs of infection
	(C)	Filling a food questionnaire
	(D)	Testing sodium in the blood
	The	patient should give as much information as they can about the foods and drinks
400	they	consumed in a day. It is an open-ended method of nutritional assessment.
100	` '	Twenty-four-hour dietary recall
	(B)	Food and drink questionnaire
	(C)	Three-day food diary
	(D)	Food frequency questionnaire
	, ,	
	Whi	ch of the following shows an advantage of the 24 hours dietary recall:
	(A)	Some people may struggle to recall the portion size of their foods, or how
101	. ///	much they had leftover.
	(B)	It only gives an overview of one day's eating pattern.
	(C)	do not take a large amount of time to complete and can be done over thephone or
		in person.
	(D)	Some patients will not give honest responses out of fear of beingjudged by
		the medical professional.
	The	throo days food diany are:
		three days food diary are: Three weekend days
102	(A)	•
	(D)	Three week days
	(C)	Two week days and a weekend day
	(D)	Two weekend days and a week day

	A disadventage to the three days food dism.
	A disadvantage to the three days food diary  (A) Diary entries are done in real-time, so it does not rely on memory.
103.	
	(b) It requires a night lever of commitment to weight and record every item of roodeaten.
	(C) The level of detail provided will allow for accurate estimates of regular dietary
	intake.
	(D) Most patients can remember what they ate on the previous day
	It is not an open-ended method of nutritional assessment.
	(A) Food frequency questionnaire
104.	
	(B) Twenty-four-hour dietary recall
	(C) Three-day food diary
	(D) None of the above
	A disadvantage to the food frequency questionnaire.
105.	(A) It is quick and easy to complete.
TOJ.	(b) Specific roods are listed. Sometimes a rood could be rolg often of missed out
	(C) It can be used on large groups of people.
	(D) It requires a high level of commitment to weigh and record every item of foodeaten
	How the socioeconomic status can impact the eating habits and food choice
100	(A) If someone has limited income, they may not be able to spend much money food.
106.	(B) Healthier foods are generally less expensive than unhealthy foods.
	(C) People are less likely to eat healthy if there is no access to healthy affordable food nea
	their home.
	(D) High income cause people to eat unhealthy food.
	Food deserts are:
107.	(A) Areas with limited water sources
107.	(B) Areas full of sand and rocks
	(C) areas where people don't have easy access to affordable, healthy food options.
	(D) Areas where people have too many food markets around.
	Vegan diet is known to be:
108.	(A) High in saturated fat
TOO.	(B) lower in protein, iron and B12
	(C) High calorie diet
	(D) High in simple sugar
	Which of the following factors does not affect food consumption
100	(A) Culture
109.	(B) Religion
	(C) Allergies and intolerances
	(D) None of the above

		Choose four of the answers below.				
-	110.	Cor	Correct steps of measuring height			
		(A) Take measurement with shoes on				
		(B)	Remove shoes as they can add extra height			
		(C)	Make sure the person is standing straight with their chest against the			
			measure			
		(D)	Make sure the measure is straight			
		(E)	The heels, back and head should be touching the measure.			
		(F)	Lower the reading bar to the top of the head so a measurement can be taken			

	Cho	ose five.
111.	In a	24 hours dietary recall, the patient needs to recall:
	(A)	the cooking method used.
	(B)	the ingredients used.
	(C)	the time of day they had it.
	(D)	The budget of the food
	(E)	the amount of food eaten
	(F)	if they had any leftovers.
	(G)	The utensils used for cooking

		pose four
112	Rela	ated to clinical methods of nutritional assessment
	(A)	Diarrhoea and other digestive issues
	(B)	Blood and urine test
	(C)	Fasting blood sugar
	(D)	current medical conditions
	(E)	Physical appearance
	(F)	Nutritional supplement use

## Unit 7 (Healthy Pregnancy)

	The	function of the umbilical cord is to
	(A)	signal to the foetus when it is ready for birth
1.	(B)	carry oxygen and nutrients from the mother to the foetus
٠.	(C)	control the temperature of the fluid around the foetus
	(D)	help with the formation of the organs
	Whe	n is a foetus classed as "full term"?
	(A)	37 weeks
2.	(B)	24 weeks
<i>_</i> .	(C)	18 weeks
	(D)	10 weeks
	List t	wo changes that happen to the foetus during the second trimester.
3.		
	Whv	should pregnant women avoid eating shark, bigeye tuna and mackerel?
	••••	one and program, from our divoral earling ordering program and mideriore.
4.		
	Mona	a has developed anaemia during pregnancy. Which of the following
	supp	lements should she take to reduce the effects of anaemia?
	(A)	Folate
5.	` '	Calcium
	(C)	Iron
	(D)	Sodium
	. ,	
	Wha	t is the name given to false labour contractions that women may feel
	towa	rds the end of pregnancy?
6.		
		t is the expected amount of total weight-gain during pregnancy for a
		an with a normal BMI before pregnancy?
	(A)	18.5-24.9kg
7.		5-9kg
	(C)	16-18.5kg
	(D)	11.5-16kg

The WHO recommends that babies are exclusively breastfed for the first 6 months. What does this mean? 8. Explain one reason why breastfeeding a newborn is important. 9. When is the placenta delivered? (A) During stage 2 of labour (B) 5-20 minutes before the baby (C) 5-20 minutes after the baby 10. (D) At the same time as the baby When does the foetus develop the umbilical cord? (A) First trimester Second trimester (B) 11. Third trimester Fourth trimester (D)Which of the following is a common symptom experienced during the first trimester of pregnancy? Frequent urination  $\overline{(A)}$ 12. (B) Fever Dry cough (C)Fatigue Which of the following foods or drinks should be avoided by pregnant women? (A) Almond milk 13. (B) Mackerel Avocados Wholegrain pasta Which of the following foods is a natural source of folate? Seafood (A)Red meat (B) 14 Broccoli (C)Cheese

What recommendation is given to pregnant women who are not usually active? 15. The third stage of labour happens after the birth of the baby. Identify one thing that happens at this stage. 16. The WHO recommends that babies are exclusively breastfed for the first 6 months. What does this mean? Babies should not have any other food or drinks but breastmilk during (A) the first 6 months 17. (B) Babies should be breastfed once per day for the first 6 months Babies should only be breastfed while inside the home for the first 6 (C)months All of the options are correct (D) What is the first form of milk produced by a mother after the baby is born? (A) Enzymes Folic acid 18<sub>(B)</sub> Meconium (C)Colostrum (D)What is the advice for a pregnant woman who is bleeding heavily and cannot feel any movement from the foetus? 19. For the first 4 weeks after giving birth, Fatima felt overwhelmed and had mood swings often. She had poor eating habits too. What is this a sign of? (A) Baby blues 20. (B) Postnatal depression (C) Postnatal anxiety (D) Braxton Hicks Give **two** examples of foods that women should avoid during pregnancy. 21.

	During which trimester does the foetus develop meconium (it's first bowel
22	movement)? (A) Trimester 1
22.	( )
	(B) Trimester 2 (C) Trimester 3
	(C) Trimester 3
	Why is it important to have ultrasound scans during pregnancy?
	, , ,
23.	
25.	
	Match the following nutrients to the correct function in the body.
	1. Folic acid  a. To carry oxygen in the blood to
	different parts of the body
	2. Calcium b. Important for strong bones and
24	has a role in muscle contractions
24.	3. Iron
	neural tube defects
	1.
	2.
	3
	Name to be a dita of allowing landing the desired and a second of
	Name <b>two</b> benefits of physical activity during pregnancy.
25.	
	Complete the following sentences using the correct word.
	Glucose levels are the levels of in the blood.
	dishetes develops during prognancy and generally goes away
26.	diabetes develops during pregnancy and generally goes away
20.	after the of the baby.
	a. gestational b. birth c. sugar

Why is it recommended that women take folic acid supplements during pregnancy? 27. Which of the following are benefits of breastfeeding? Choose three It weakens the baby's immune system (B) It is expensive and not readily available 28. (C) It is free, safe and readily available It has no nutritional benefit to the baby (D) It helps to develop the baby's immune system (E) (F) It is environmentally friendly Emergency medical care is needed during pregnancy if a woman experiences constipation, morning sickness and low iron levels. 29. (A) True (B) False How do the energy needs of women change during pregnancy? 30. Which of the following should women avoid during pregnancy? Choose three. Wholegrain bread (A) (B) Fish high in mercury 31. Cooked chicken (C) Caffeine (D) Milk (E) Processed meat Why is it recommended that women take folic acid supplements during pregnancy? 32.

		Mat	ch the following nutri	ents to the correc	t food in which	they are found.	
	33.	2	1. Folic acid  2. Calcium  3. Iron  1  2  3			Cheese  Broccoli  Red meat	
		Whi	ch of the following ar	e benefits of phys	ical activity dur	ing pregnancy? Choose	
		thre					
		(A)	Helps a woman to g		amount of wei	ight	
	34.	(B)					
		(C)	(C) Helps to reduce stress and anxiety (D) Helps to maintain cardiovascular and muscular fitness				
		(E) Increase the risk of developing gestational diabetes					
		(F)	Increases bloating a		ional diabetes		
L		(- /	1				
		Com	plete the following se	entence.			
		Preg	nancy is also known as		This is the time	when a woman carries her	
		deve	eloping feotus in her	Pres	nancy can he ca	itegorised into three stages,	
	35.	acve	sioping restus in her	. 110	snancy can be ca	icegorised into timee stages,	
		calle	d				
			a. V	womb b. trim	esters c a	estation	
Ĺ			u. t	WOTTE 5. CT	<u> </u>	CStation	
		Wor	nen should stop exer	cising if there is a	risk to her or t	o the foetus.	
		Name <b>one</b> warning sign that a woman should stop doing exercise during					
	36.	preg	nancy.				
		1					
		1					
			ne <b>one</b> physical devel	opment of the foe	tus during the	first trimester of	
,	37.	preg	gnancy.				

How many weeks does pregnancy usually last?
(A) 10-12 weeks
38. (B) 20-22 weeks
38. (C) 30-32 weeks
(D) 40-42 weeks
Which of the following changes happen during the first trimester of
pregnancy?
(A) The foetus can make urine
(B) The umbilical cord forms
39. (C) The gender is apparent
(D) The bones are fully formed
How do women's calorie needs change during their second trimester of
pregnancy?
(A) Calorie needs should stay the same as before pregnancy
(B) Calorie intake should increase by around 360 calories
40. (C) Calories should come mainly from fish high in mercury
(D) Calorie intake should decrease by around 360 calories
Name two foods that should be avoided during pregnancy.
41.
41.
Why is it important to take folic acid supplements during pregnancy?
(A) To help carry oxygen around the body
(B) To help prevent healthy bone development
(C) To help prevent the foetus developing neural tube defects
(D) To help with healthy weight gain during pregnancy
Describe one benefit of exercising regularly during pregnancy.
43.
43.
Which term refers to the tightening and relaxing of muscles in the womb?
(A) Colostrum
(B) Gestational
(C) Contraction
(D) Trimester

Which of the following exercises are recommended during pregnancy?
(A) Kickboxing
45. (B) Rock climbing
(C) Horse riding
(D) Swimming
Describe one benefit of breastfeeding a newborn baby.
46
46.
Why are ultrasound scans used during pregnancy?
(A) To check the foetus is growing at a healthy rate
(B) To monitor the mother's blood pressure
47. (C) To check for gestational diabetes or low iron levels
(D) To reduce swelling in the legs
What is the first bowel movement of a foetus called?
(A) Colostrum
(B) Meconium
48. (C) Gestational
(D) Amniotic fluid
What mineral supplement may be recommended to women who havedeveloped
anaemia during pregnancy?
(A) Folic acid
(B) Calcium
49. (C) Iron
(D) Magnesium
When should a pregnant woman get immediate medical attention?
(A) If she can feel the feotus moving
(B) If she has swelling in her legs
(C) it she has lost a lot of huld
(D) If she has fatigue
Describe two physical changes for a foetus within the second trimester of
pregnancy.
F1
51.

	List two nutrients found in breastmilk.
52.	
	What type of dishetes only develope during programmy?
53.	What type of diabetes only develops during pregnancy?
	A mother who has difficulty bonding with her newborn baby and struggles tolook after her baby may be showing signs of which condition?
54.	(A) Postnatal depression (B) Postnatal anaemia (C) Postnatal anxiety (D) Gestational diabetes
	Match the changes that occur for a foetus to the trimester by writing the correct letter in the table.
55.	Ietter in the table.  Trimester 1 Trimester 2 Trimester 3  a. The foetus begins to make urine b. The foetus begins to put pressure on the mother's organs c. The foetus is connected to the placenta by the umbilical cord