



التواصل الاجتماعي بحسب الصف الثاني عشر							
		CULANTEL					
	<u>م روابط "الصف الثاني عشر"</u>	اضغط هنا للحصول على جمي					
روابط مواد الصف الثاني عشر على تلغرام							
الرياضيات	اللغة الانجليزية	اللغة العربية	<u>التربية الاسلامية</u>				

المزيد من الملفات بحسب الصف الثاني عشر والمادة علوم صحية في الفصل الثالث					
حل تدريبات امتحانية نهاية الفصل المسار العام	1				
حل مذكرة مراجعة امتحانية وفق الهيكل الوزاري المسار العام	2				
حل مراجعة نهائية وفق الهيكل الوزاري المسار المتقدم	3				
حل وشرح مراجعة نهائية المسار المتقدم	4				
مراجعة امتحانية اختيار من متعدد نموذج ثالث	5				

HEALTH SCIENCES

GRADE 12

(Advanced -General)



Unit 9 -Unit 10 -Unit 11

GENERAL REVISION

TEACHER: ISRAA ALDABBAGH

Choose the correct

UNIT 9

- 1- Pharmacy is the clinical science that combines and and
 - a- Medical science, chemistry ,physics
 - b- Medical science, chemistry ,biology
 - c- Medical science , biology , physics
 - d- Biology ,chemistry ,physics
- 2- Pharmacies nowadays use a symbol of bowel and snake ,this symbol came from:
 - a- Ancient Egypt
 - b- Asclepius and Hygeia
 - c- Ancient India
 - d- Ancient China
- 3- In ancientsmall separation between pharmacy and medicine happen :
 - a- Ancient Egypt
 - b- Ancient Greek
 - c- Ancient India
 - d- Ancient China
- 4- A plant or a part of plant that is used to make medicines :
 - a- Herbs
 - b- Solution
 - c- Excipient
 - d- Catalyst
- 5- The separation between pharmacy and medicine happened during :
 - a- Ancient Egypt
 - b- Islamic Golden age
 - c- Ancient India
 - d- Ancient China
- 6- the part of biology that studies everything about plants is :
 - a- Pharmacy
 - b- Medicine
 - c- Botany
 - d- Genetics

7- Was a Muslim doctor ,scientist and philosopher ,his knowledge helped in the development of pharmacy and separation from medicine

- a- Al Razi
- b- Ibn al -Nafis
- c- Ibn al Haitham
- 8- Pharmacist who work in pharmacy is :
 - a- Community pharmacist
 - b- Clinical pharmacist
 - c- Home care pharmacist
 - d- Research pharmacist
- 9- Pharmacist who develop new drugs is :
 - a- Community pharmacist
 - b- Clinical pharmacist

- c- Home care pharmacist
- e- Research pharmacist
- 10- Pharmacist who work in hospitals with doctors and nurses :
 - a- Community pharmacist
 - b- Clinical pharmacist
 - c- Home care pharmacist
 - d- Research pharmacist
- 11- Pharmacist who are responsible for preparing and sending medication to people who

are at home as they are very sick or old are :

- a- Community pharmacist
- b- Clinical pharmacist
- c- Home care pharmacist
- e- Research pharmacist
- 12- Hospital pharmacists Can specialise in different areas , such as :
 - a- Oncology
 - b- Geriatric
 - c- Pediatric
 - d- All of the above
- 13- What is the name given to the healthcare professional specialised in preparing, storing and providing medicine?
 - a- Pharmacy
 - b- Pharmacology
 - c- Pharmacist
 - e- Physician
- 14- What is the meaning of the prefix 'pharma-' in the word 'pharmacology'?
 - a- The study of
 - b- The use of
 - c- Diagnosing
 - f- Drugs
- 15- Which principal of pharmacology is the study of what the drug does to the body?
 - a- Pharmacokinetics
 - b- Pharmacodynamics
 - c- Excipients
 - e- Absorption
- 16-is the study of what the body does to the drug :
 - a- Pharmacokinetics
 - b- Pharmacodynamics
 - c- Botany
 - d- Genetics
- 17-is the study of what the drug does to the body :
 - a- Pharmacokinetics
 - b- Pharmacodynamics
 - c- Botany
 - e- Genetics

- 18- How the medicine gets into the body is :
 - a- Absorption
 - b- Distribution
 - c- Metabolism
 - d- Excretion
- 19- Where the medicine goes in the body is :
 - a- Absorption
 - b- Distribution
 - c- Metabolism
 - e- Excretion
- 20- What the body does to the medicine is :
 - a- Absorption
 - b- Distribution
 - c- Metabolism
 - e- Excretion
- 21- How the body gets rid of the medicines is:
 - a- Absorption
 - b- Distribution
 - c- Metabolism
 - e- Excretion
- 22- When a drug connects to a receptor and produces a maximum effect this level of response called :
 - a- Full agonist
 - b- Partial agonist
 - c- Antagonist
- 23- When a drug connects to a receptor ,but there is no effect ,this level of response called a- Full agonist
 - b- Partial agonist
 - c- Antagonist
- 24- When a drug connects to a receptor and produces less than a maximum effect this level of response called :
 - a- Full agonist
 - b- Partial agonist
 - c- Antagonist
- 25- are chemical substances that are not used directly as a treatment :
 - a- Drugs
 - b- Medicines
 - c- Excipients

26- Are used directly as a treatment :

- a- Drugs
- b- Medicines
- d- Excipients
- 27- are used to formulating ,protecting and supporting a medicines :
 - a- Drugs

- b- Medicines
- d- Excipients
- 28- What type of drug is used to treat allergies and reactions to stings?
 - a- Painkiller
 - b- NSAID
 - c- Antihistamine
 - e- Antibiotic
- 29- Which drug group does paracetamol belong to?
 - A- Painkillers
 - B NSAIDs
 - c- Antihistamines
 - e- Antibiotics
- 30- Are usually very long and often too difficult to remember or pronounce:
 - a- Generic name
 - b- Chemical name
 - c- Brand name
- 31-which is the drug will be commonly known as :
 - a- Generic name
 - b- Chemical name
 - d- Brand name
- 32- What is the generic name of Panadol?
 - a- Skelaxin
 - b- Lopressor
 - c- Glucotrol
 - d- Paracetamol
- 33- Is the name developed by the company who create the drug :
 - a- Generic name
 - b- Chemical name
 - d- Brand name
- 34- Paracetamol used to treat all the following conditions except :
 - a- Fever
 - b- Cold
 - c- Swelling
 - d- Muscles aches
- 35- Blocking histamine receptors can cause the patient to feel :
 - a- Tired and drowsy
 - b- Awake
 - c- Alert
 - d- Very active
- 36- is chemical that is released when the body detects something harmful :
 - a- Histamine
 - b- Antihistamine
 - c- NSAIDs

- d- Painkiller
- 37- Which route of drug administration involves applying a cream or a gel directly on the area that needs to be treated, for example on the skin?

a- Sublingual

- b- Buccal
- c- Topical
- e- Oral
- 38- Injections are the most common _____ route of drug administration.
 - (A) parenteral
 - (B) oral
 - (C) topical
 - (D) buccal

39- Which of the following is an antibiotic?

- (A) Panadol
- (B) Paracetamol
- (C) Metformin
- (D) Penicillin

40-Medicines that destroy or slow the growth of disease-causing bacteria are

called _____.

- (A) antihistamines
- (B) paracetamol

(C) antibiotics

(D) anti-inflammatories

41- one of the advantages of the oral route is :

- A- The unpredictable absorption of the drug
- B- Slow absorption
- C- There are slow release form available
- D- Uncomfortable to the patient

42- the route of administration that take time 30-60 seconds to show the effect is :

- a- Oral
- b- Intravenous
- c- Intramuscular
- d- Sublingual

43- when the drug is placed under the tongue this route called :

- a- Sublingual
- b- Buccal
- c- Parenteral
- d- Topical

44- when the drug is placed between the gum and cheek this route called :

- a- Sublingual
- b- Buccal
- c- Parenteral
- d-Topical

45- one of the disadvantages of the buccal and sublingual is :

- a- It can be uncomfortable for the patient
- b- A patient can accidentally swallow the drug
- c- Eating or drinking can affects the rate of absorption and the effect of the drug
- d- All of the above

46- The drug is injected into layers of the skin e.g. . vaccines :

- a- Intradermal
- b- Intravenous
- c- Subcutaneous
- d- Intramuscular

47- the drug is injected into the blood stream through a vein :

- a- Intradermal
- b- Intravenous
- c- Subcutaneous
- d- Intramuscular

48-.....the drug is injected into the fat layer under the skin :

- a- Intradermal
- b- Intravenous
- c- Subcutaneous
- d- Intramuscular
- 49--.... the drug is injected into the muscles :
- a- Intradermal
- b- Intravenous
- c- Subcutaneous
- d- Intramuscular

50- oral medications include all of the following except :

- a- Capsules
- b- Small tablets
- c- Liquids
- d- Pastilles

51- the importance of completing the whole course of antibiotic is to :

- a- Reduce the risk of antibiotic resistance.
- b- Increase the risk of antibiotic resistance.
- c- Give the time to bacteria to make mutations
- 52- one of the following side effects is less common : Anti Giotic
 - a- Nausea
 - b- Kidney stone
 - c- Rash
 - d- Vomiting

53- the abbreviation tsp means :

- a- Kilogram
- b- Teaspoon
- c- Microgram
- d- Gram
- 54- the abbreviation prn means :
 - a- Before meals
 - b- Twice a day
 - c- As needed
 - d- After meals

55- the abbreviation SL means:

- a- sublingual
- b- topical
- c- subcutaneous
- d- intramuscular

56- What abbreviation is used to identify the intravenous route of drug

administration?

a- IV

b- IM

c- EV

d- IS

57- In pharmacy, the abbreviation Rx means ______.

a- before meals

b- twice a day

c- by mouth

d-prescription

58- Jasim experienced slight stomach cramps and nausea after taking antibiotics.

What name is given to this effect after taking medication?

a- Causing effects

b- Side effects

c-Indigestion

d- Antibiotic resistance

59- Which of the following is a safe way to store medication?

a- Keep medicines in places that are easy to reach by children

b- Throw away any extra information leaflets that come in the medicine packet

c- Close medicine caps loosely, or leave them open if possible

d- Check the best before dates on medicine

Answer the following questions :

1- Calculate the IV rate based on the following formula.
Total IV Volume ÷ Time (hours) = ml administered per hour
90ml of fluid to be administered over a period of 3 hours. How much fluid should be administered per hour?

~ =

Nody

6 M

2- Calculate the number of tablets needed for the following prescription based on the formula given.

Prescribed dose ÷ Stock strength = Number of tablets needed Dr Shaima prescribed a 50mg dose of a drug that comes in a stock strength of 25mg. How many tablets should be given to the patient?

25

2 tabl

 $m = 3m^{1}$

Calculate the amount of the solution that should be given to the patient using the following formula.
 Desired dose ÷ Stock strength x Stock volume = Amount of solution needed Dr Latifa prescribed a 150mg dose of paracetamol solution. The solution is available in 250mg/5ml. How much liquid is needed per dose?

 4- Calculate the number of tablets needed for the following prescription based on the formula given.
 Prescribed dose ÷ Stock strength = Number of tablets needed
 Dr Noor prescribed a 200mg dose of a drug that comes in a stock strength of

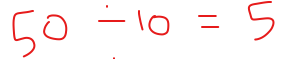
00

100mg. How many tablets should be given to the patient?

200 –

5- Calculate the number of tablets needed for the following prescription based on the formula given.

Prescribed dose ÷ Stock strength = Number of tablets needed Dr Khalfan prescribed a 50mg dose of a drug that comes in a stock strength of 10mg. How many tablets should be given to the patient?



Read the following descriptions of types of pharmacy and decide which type of pharmacy it describes.

Clinica

Homecu

These pharmacists develop new drugs.

Reaser ch community These pharmacists work in a pharmacy where you would go to buy medicines.

These pharmacists work in hospitals with doctors and nurses.

These pharmacists are responsible for preparing and sending medication to people who are at home.

7-

6-

There are four stages of pharmacokinetics. In the spaces below, write the name of each stage and explain what it means.

Stage of pharmacokinetics	Definition	

c	Pharmacodynamics
	Explain the meaning of pharmacodynamics.
	What factors affect the pharmacodynamics of a drug?
	Smart Learning Program

	Pharmacokin	etics or pharmacoo	dynamics
	tatements in the table etics or pharmacodyna		er they are describing
5	statement	Pharmacokinetics	Pharmacodynamic
	is what the body does to a drug.		
	udy of what happens to they enter the body.		
	eptors are activated ding on the drug.		
	tudy of the effect that have on the body.		\checkmark
of the response.	ks below to identify the se when a drug connection — When a drug	name of the response of the response of the response of the receptor.	2012
indiri di indixin	Mohamm		
			but there is no effect.
2	- When a drug		



12.8

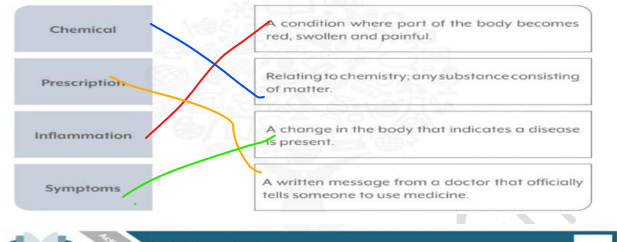
Drug, medicine or excipient

Look at the sentences in the table below. Which one does the sentence describe best, a drug, a medicine or an excipient?

Sentence	Drug	medicine	excipient
Can be directly used as a treatment.			
Helps formulate, protect and support a medicine.			
Can directly treat a pain or cure an infection.			
Chemical substances that are taken from plants, animals, microorganisms or minerals.			
Most medicines contain them in order to be safer for us to use.			
Are considered ingredients and are not used directly as a treatment.	\checkmark		
Are the result of a drug or drugs being mixed.			

STARTER () Keyword matching

Match the keyword to the correct description.



Abbreviations

Complete the table of abbreviations below.

bbreviation	Meaning
IV	
PO	
ТОР	
mi Mo	
tsp Sm	
mg	
ml	

Calculating tablets

Calculate the correct number of tablets in the following scenarios. Remember, the 'No. of tablets' section is for one dose only.

Scenario 1

There is 5mg of prednisolone in one tablet. The doctor wants the patient to take 40mg once daily at 7am. How many tablets should the patient take at 7am?

Desired dose	Equation	Stock strength	Equals	No. of tablets
4 ⁰	0 (+) /	5		S
		mg of Ibuprofen thro plets. How many tab		-
Desired dose	Equation	Stock strength	Equals	No. of tablets
1200	+	200	-	6
ablets per day				
cenario 3	ctock			
00mg twice dai		ne tablet. The docto tablets should the p		
	Equation	Stock strength	Equals	No. of tablets
Desired dose		Stockerstragt		THO. OF FORDICIS

Calculating mixtures and solutions

Look at the scenarios below. Use the calculation tables to calculate the amount of solution needed.

Scenario 1

A child has a temperature of 39.0°C. The doctor has ordered a 600mg paracetamol suspension, four times a day. Paracetamol suspension comes in 250mg/5ml. How much paracetamol suspension needs to be dispensed per day

Desired dosage	Equation	Stock strength	Equation	Stock volume (ml)	Equals	Amount of solution required (ml)
2000	÷	25°	×	5	-	

Total per day =

Scenario 2

The doctor has ordered a 250mg paracetamol suspension, two times a day Paracetamol suspension comes in 250 mg/5ml. How much paracetamol suspension needs to be dispensed per day?

Desired dosage	Equation	Stock strength	Equation	Stock volume (ml)	Equals	Amount of solution required (ml)
500	Şm	250	×	5	ram	

Total per day = _

Calculating IV rate

Calculate the correct IV rates in the following scenarios. The 'total IV volume' section should be entered in ml. You may need to do unit conversion.

Scenario 1

The doctor has prescribed 300ml of normal saline solution over six hours. What is the rate in ml per hour?

Total IV volume (ml)	Equation	Time (Hours)	Equals	ml administered
206	÷	6	000-	50 ml

Scenario 2

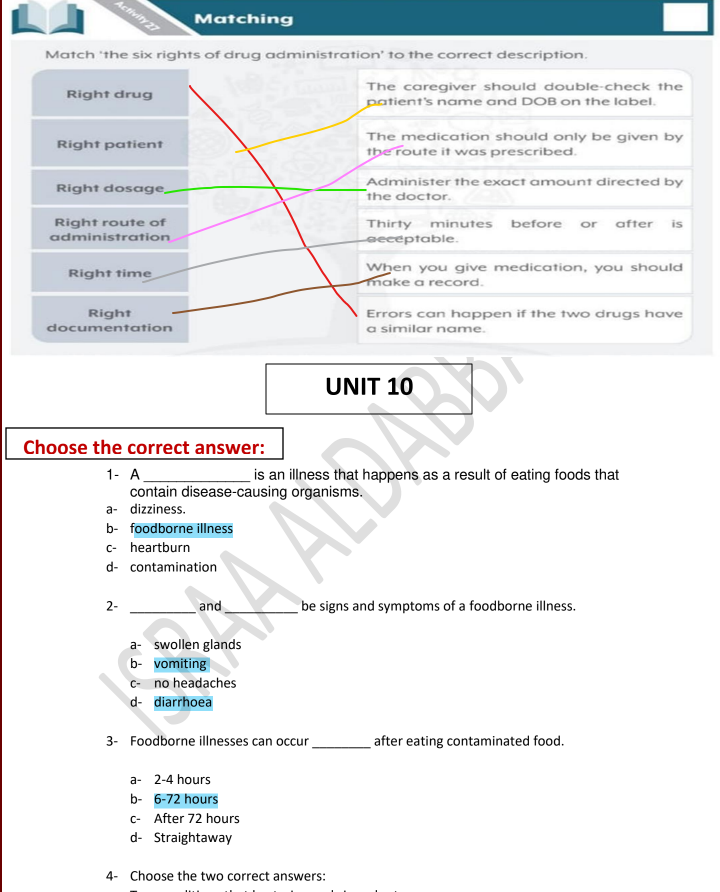
A patient needs to be given two litres of soline over 16 h hours. What is the rate in ml per hour?

Total IV volume (ml)	Equation	Time (Hours)	Equals	ml administered
2.00	+	6	-	

Scenario 3

1.5 What is the rate in ml A patient needs to be given 50ml of saline over 90 minutes per hour?

Total IV volume (ml)	Equation	Time (Hours)	Equals	ml administered
50	+	1.5	1 Ugi ai	



Two conditions that bacteria needs in order to grow are:

- a- Time
- b- no food
- c- Warmth
- d- Cold

5- _____ describes when food becomes dangerous because a harmful or unwanted substance gets into it, such as bacteria.

- a- Temperature
- b- Contamination
- c- Cooking
- d- Bacterial

6- Bacteria can multiply between temperatures of ______ degrees Celsius.

- a- between 0 and 5 degrees Celsius
- b- Above 100 degrees Celsius
- c- below 0 degrees Celsius
- d- between 5 degrees and 60 degrees Celsius

7- Two examples of high-risk foods that can cause foodborne illness are ______ and

- a- beef
- b- poultry
- c- beans
- d- rice
- 8- Tick / circle below one of the main types of cross-contamination of foods.

a- People to food

- b- Contamination
- c- Cross over
- d- Thoroughly cooked food
- 9- This type of cross contamination is the process of adding contaminated food to noncontaminated food ______
 - a- Bacteria to bacteria
 - b- Food to food
 - c- Equipment to food.
 - d- People to food
- 10- The first key to safer food is to Keep Clean. An example of what you can do to stay to clean is ______
 - a- not wash your hands
 - b- not sanitise your cutting boards and equipment after use
 - c- protecting your food from pests
 - d- use dirty equipment when cooking

11- An example of when you should wash your hands to keep clean is _____

- a- before blowing your nose.
- b- before handling food.
- c- before handling rubbish.
- d- not wash your hands at all.

12- A food ______ is when the body's immune system responds unusually to certain foods :

- a- allergy
- b- poisoning
- c- intolerance
- d- reaction

13- A severe food allergic reaction is known as _

- a- contamination
- b- anaphylaxis
- c- food intolerance
- d- allergen

14- Foods that commonly cause allergies are called _

- a- anaphylaxis
- b- allergen
- c- poison
- d- food

15- _____ is a common type of food intolerance.

- a- rice
- b- pasta
- c- fruits and vegetables
- d- lactose intolevance

16- Two signs and symptoms of food allergies are _____ and _____.

- a- chest pains
- b- swollen tongue
- c- trouble breathing
- d- swollen feet
- 17- Select the correct two examples.

Give two examples of foods that can commonly cause an allergic reaction:

- a- fruits and vegetables
- b- peanuts
- c- potatoes
- d- eggs

18- _____ is when something is carried through food; usually a disease

a- illness

- b- Foodborne
- c- disease
- d- virus

19- The ideal temperature for Bacteria to multiply is _____

- a- 36°C
- b- 39°C
- c- between 5°C to 60°C
- d- 37°C
- 20- The cold food zone is ____
 - a- Between 0°C to 5°C
 - b- Between 0°C to -10°C
 - c- Between 60°C to 100°C
 - d- Between 5°C to 60°C

21- Separating raw and prepared foods will ______ of bacteria between

foods. This process can make people very ill.

- a- Increase
- b- Stop the transfer
- c- Decrease
- d- Multiplying
- 22- The frozen food zone is between 0°C to -10°C
 - a- True
 - b- False
- 23- Warmth is one of the certain conditions for bacteria to grow
 - a- True
 - b- False
- 24- Leftover food should not be reheated more than Twice.
 - a- True
 - b- False

25- Bacteria need certain conditions to grow, these include temperature

a- True

b- False

26- Food-borne illness is an infection or irritation of the gastrointestinal

tract. It is caused by food or drinks that contain harmful bacteria, parasites, viruses, or chemicals.

- a- True
- b- False
- 27- Hands transfer germs from one place to another, so handwashing is very important. You should wash your hands:
- a- Before handling food.
- b- Before eating.
- c- After going to the toilet
- d- All of the above
- 28- Leftover food should be not be stored in the fridge for more than

_____ days

- a- One
- b- Two
- c- Three

d- Four

29- One of the following types is T a type of bacteria that lead to foodborne illness.

- a- Salmonella
- b- Campylobacter
- c- Clostridium botulinum
- c- E. Coli
- 30- Bacteria need certain conditions to grow, these include: (choose three)
 - a- Air
 - b- Time
 - c- Warmth
 - d- Temperature

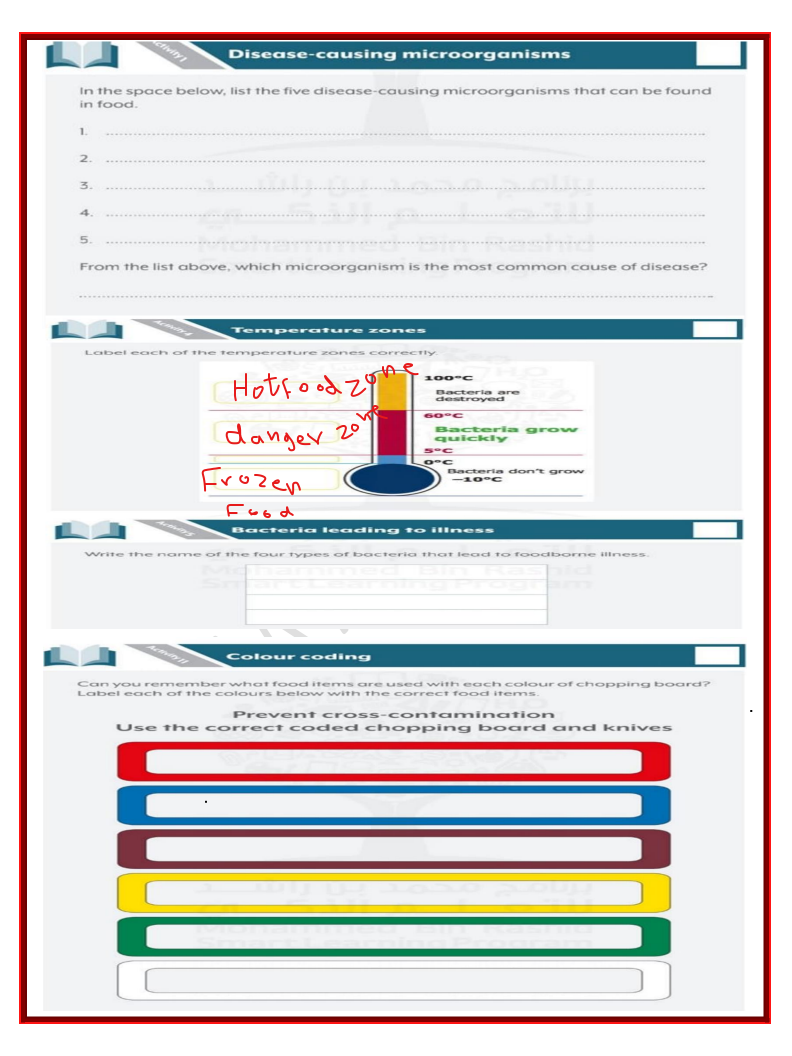
e- Water

- 31- What is the ideal temperature zone for bacteria to grow?
 - a- 100°C and above
 - b- 5°C 60°C
 - c- 0°C − 3 °C
 - d- -10°C 0°C
- 32- How can you protect food from pests?
- a- Sanitise cutting boards before use
- b- Use a thermometer to check the temperature
- c- Store food in closed containers
- d- Store raw meat above cooked foods
- 33- _____ are when the body's immune system reacts to certain foods and tries to

fight against it.

- a- Foodborne illnesses
- b- Food allergies
- c- Food intolerances
- d- Danger zones
- 34- Which of the following is an example of good food safety?
 - a- Using the same plate for raw and cooked foods
 - b- Washing hands after handling raw meat or poultry
 - c- Cooking food until it reaches 50°C
 - d- Cooling hot food on the counter overnight
- 35- What is a lactose intolerance?
 - a- A digestive reaction after eating dairy products
 - b- A digestive reaction after eating wheat or barley
 - c- A digestive reaction after eating soy
 - d- A digestive reaction after eating caffeine
- 36- Separating raw and prepared food will prevent cross-contamination.
 - a- True

b-False



10.4 Food allergies and intolerances

Anaphylaxis

Read the following sentences about anaphylaxis. Fill in the blanks in each sentence using one of the words in brackets at the end of the line.

3. Match each of the five keys to safer food with their correct description.

Keep clean.	
Separate row and cooked food.	
Cook thoroughly.	
Keep food at safe temperatures.	

Use safe water and raw materials.

Store food in containers to avoid contact between raw and cooked foods.

Use clean water to cook and clean with.

Allow food to defrost in the fridge.

Wash your hands before handling food and during preparation.

For meat and poultry, make sure the juices are clear and not pink.

Fill in the blanks:

Food intolerances can be hard to _____. This is because the _____ that people experience are similar to those of many other conditions. The best way to diagnose food intolerance is to ______ symptoms alongside foods that are eaten. ______ suspected foods from the diet is also a good method.

a. symptoms b. monitor c. diagnose d. removing

Unit 11

Choose the correct answer:

- 1- Which of the following is not a therapeutic diet?
 - a- Nutrient modification
 - b- Texture modification
 - c- Food allergy modification
 - e- Physical activity modification
- 2- What nutrients do you need to lower your intake of if you have renal disease?
 - a- Protein, fats, sugar
 - b- Protein, calcium, phosphorus
 - c- Protein, potassium, fats
 - e- Protein, potassium, phosphorus
- 3- Which one is not a benefit of a healthy diet?
 - a- To help maintain a healthy weight
 - b- To help prevent certain diseases
 - c- To control cholesterol levels
 - d- To increase stress levels
- 4- Which of the following best describes nutrient modification ?
 - a- When one or multiple nutrients are added or removed from personal's diet
 - b- When the food is delivered into the body through a tube
 - c- When a person eats solid food once a day
 - d- When the texture and consistency of food is changed
- 5- What is the purpose of a therapeutic diet ?
 - a- To increase a person's quality of life and life expectancy
 - b- To fit the nutritional needs of a patient based on their individual health status
 - c- To help reduce the amount of medication the patient is required to take
 - d- All of the above
- 6- Which medical term is used to describe patients who have problems swallowing food :
 - a- Food intolerance

b- Dysphagia

- c- Ulcer
- d- Puree
- 7- Why would some one need a therapeutic diet ?
 - a- To correct nutritional status
 - b- To help digestion
 - c- To provide texture modifications
 - d- All of the above
- 8- A patient with negative energy balance will :
 - a- Gain weight
 - b- Lose weight
 - c- Stay the same
 - d- None of the above
- 9- A disease that is not affected by healthy diet is :

- a- Diabetes type 2
- b- Osteoporosis
- c- Stroke
- d- Diabetes type 1
- 10- Which of the following statements are not consider as an advantage of therapeutic diet
 - a- They can reduce the amount of medication that is needed
 - b- Decrease the quality of life
 - c- Increase life expectancy
 - d- Can cure some conditions
- 11- Is where one or more nutrients are added or removed from the diet
 - a- Nutrient modifications
 - b- Texture modifications
 - c- Tube feeding
 - d- Allergy modifications
- 12- Common nutrient modified diet include :
 - a- Low sugar diet
 - b- Low sodium diet
 - c- Low fiber diet
 - d- All of the above
- 13- Is one of texture modification when food is cooked or cut so it can be easily chewed with minimal efforts

a- Soft

- b- Minced and moist
- c- Puree diet
- d- Tube feeding
- 14- People who have problems with their mouth or difficulty swallowing food need :
 - a- Soft food
 - b- Minced and moist food
 - c- Puree diet food
 - d- Tube feeding
- 15- Energy output is made up of :
 - a- BMR
 - b- Physical activity
 - c- Thermal effect of food
 - d- All of the above
- 16- Most of your energy is used up in :
 - a- Blood circulation and breathing
 - b- Physical activity
 - c- Chewing ,digesting and storing food
 - d- None of the above
- 17- Positive energy balance means :
 - a- Lose weight
 - b- Gain weight
 - c- Eating less calories than your body's need .

- d- All of the above
- 18- If some one wants to lose weight he should :
 - a- Eat variety of foods each day include protein ,legumes ,fish, eggs ,fruits and vegetables
 - b- Increase food with saturated fat
 - c- Increase processed foods
 - d- Increase high sugar foods
- 19- Is hormone produced by pancreas
 - a- Adrenaline
 - b- I<mark>nsulin</mark>
 - c- Epinephrine
 - d- Thyroxin
- 20- diabetes occurs when the body cannot produce enough insulin (autoimmune disease)
 - a- Type 1
 - b- Type 2
 - c- Gestational diabetes
- 21- The type of diabetes that commonly diagnosed at young ages is :
 - a- Type 1
 - b- Type 2
 - c- Gestational diabetes
- 22- The type of diabetes that cannot be prevented by changing life style factors is :
 - a- Type 1
 - b- Type 2
- 23- Which of the following things can make person more likely to develop type 1 diabetes :
 - a- Family history
 - b- Exposure to certain viruses
 - c- Pancreas diseases
 - d- All of the above

24- The type of diabetes that is more common is :

- a- Type 1
- b- Type 2
- c- Gestational diabetes

25- The type of diabetes that can be prevented by changing life style factors is :

- a- Type 1
- b- Type 2
- c- Gestational diabetes

26- Is type of a diabetes that can happen during pregnancy :

- a- Type 1
- b- Type 2
- b- Gestational diabetes

27- Which of the following things can help to prevent type 2 diabetes :

- a- Maintain healthy weight
- b- Eat balanced diet
- c- Exercise regularly

d- All of the above

- 28-is a modern method of measuring blood glucose levels :
 - a- Continuous glucose monitoring
 - b- Finger prick readings
- 29- are a small digital device which work by analysing a small amount of blood :
 - a-Continuous glucose monitoring
 - c- Finger prick readings
- 30- If the person's blood glucose reading is 6-7 mmol/L after fasting for 8 hours , the person is consider :
 - a- Healthy
 - b- Prediabetic patient
 - c- Diabetic patient
- 31-is when blood glucose levels are above the normal range but below the threshold of diagnosing diabetes :
 - a- Normal blood glucose level
 - b- Prediabetes
 - c- Diabetes
- 32- Which of the things below can manage diabetes :
 - a- Diet
 - b- Exercise
 - c- Medication
 - d- All of the above
- 33- have the biggest impact on blood glucose levels:
 - a- Carbohydrate
 - b- Lipids
 - c- Proteins
 - d- All of the above
- d- All of the above 34- Which of the following sentences not related to carbohydrate counting: M p + h
 - a- Counting the number of carbohydrate the person's eat
 - b- Eating complex carbohydrates
 - c- Fill half of your plate vegetables ,1/4 protein,1/4 whole grain foods
 - d- All of the above
- 35- One of the biggest risk factors for developing type 2 diabetes is :
 - a- Being overweight or obese
 - b- Smoking
 - c- Sedentary life style
 - d- BMI less than 25

36- Eating too much protein can make the kidney works extra hard and can damage it :

- a- True
- b- False

37- Which of the following foods are consider high-protein foods :

- a- Eggs
- b- Bread
- c- Pasta
- d- Fruit

38- Having too much or too little potassium can cause muscle cramps :

- a- True
- b- False
- 39- Which of the following foods are consider high-potassium foods :
 - a- Bread
 - b- Rice
 - c- Pasta
 - d- Bananas
- 40- In renal diseases the doctor may prescribe phosphate binder :
 - a- True
 - b- False
- 41- The risk factors of developing osteoporosis include: Age ,gender (men are more likely to develop it).
 - a- True
 - b- False
- 42- Osteoporosis is not severe like osteopenia:
 - a- True
 - b- False
- 43- Diet for bone diseases must include:
 - a- More calcium and vitamin D
 - b- Caffeine
 - c- Sugary drinks
 - d- Fizzy drinks
- 44- The two healthy types of fats include :
 - a- Monounsaturated fats and polyunsaturated fats
 - b- Trans fat and saturated fats
 - c- Trans fats and unsaturated fats
 - d- Saturated and unsaturated fats
- 45- Which of these fats are example of monosaturated fats :
 - a- Sunflower oil
 - b- Vegetable oil
 - c- Oily fish

d- Olive oil

46- Following the DASH plan may help to :

- a- Control Blood pressure
- b- Control type 2 diabetes
- c- Reduce the chance of Kidney stones
- d- All of the above
- e-

- 47- Dash diet is high in fat and low in fibre :
 - a- True
 - b- <mark>Fals</mark>e