# تم تحميل هذا الملف من موقع المناهج الإماراتية





# أسئلة مراجعة نهاية الفصل المسار المتقدم

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

تاريخ إضافة الملف على موقع المناهج: 24-05-24 10:12:18

## التواصل الاجتماعي بحسب الصف الثاني عشر









اضغط هنا للحصول على جميع روابط "الصف الثاني عشر"

## روابط مواد الصف الثاني عشر على تلغرام

التربية الاسلامية اللغة العربية الرياضيات

# المزيد من الملفات بحسب الصف الثاني عشر والمادة علوم صحية في الفصل الثالث اسئلة مراجعة نهاية الفصل المسار العام الهيكل الوزاري الحديد المسار العام الهيكل الوزاري الحديد المسار العام ملزمة مراجعة الوحدة التاسعة Pharmacy الصيدلية مازمة مراجعة الوحدة التاسعة المتحان النهائي المسار العام أسئلة الامتحان النهائي المسار العام

## **Grade 12 Advanced Health Sciences 2023-2024**

## Term 3 End of Term Exam Practice Questions

	Question							
1	Answer the following questions regarding pharmacy.  1. What is pharmacy?							
	What was pharmacy part of in the past?							
	3. What are herbs? Explain what they were used for in the past?							
	4. How did the separation of pharmacy happen in the par	st?						
2	Pharmacy is the clinical science that combines which	three scie	ences?					
3	Statements	True	False					
	Pharmacy is the science of collecting, preparing and dispensing drugs.							
	Pharmacy is a very modern and new science. It didn't exist since a very long time ago.							
	Ancient (old) Greeks were the first ones to treat a person using a drug.							
	During the Islamic Golden Age, the separation between pharmacy and medicine happened.							
	Pharmacists are healthcare professionals specialised in preparing, using, storing and providing medicines.							
4	What are the four types of pharmacy you have	e studied	in this unit?					

5	Read the following descriptions of types of pharmacy and decide which type of pharmacy it describes.
	These pharmacists develop new drugs.
	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.
6	In the space below, explain what pharmacology is.  What is the prefix in the word pharmacology? What does it mean?  What is the suffix in the word pharmacology? What does it mean?

	There are four stages of pharmacok each stage and explain what it mea	ins.	
	Stage of pharmacokinetics	Defini	tion
Ī			
1000	Explain the meaning of pharmacod	ynamics.	
	What factors affect the pharmacod	upamics of a drug?	
	What factors affect the pharmacod	ynamics of a drug?	
,	What factors affect the pharmacody	ynamics of a drug?	
	What factors affect the pharmacody  Look at the statements in the table pharmacokinetics or pharmacodyna	below. Decide wheth	er they are describing
	Look at the statements in the table	below. Decide wheth	er they are describing  Pharmacodynamics
	Look at the statements in the table pharmacokinetics or pharmacodyna	below. Decide wheth	
	Look at the statements in the table pharmacokinetics or pharmacodyna  Statement  Metabolism is what the body does	below. Decide wheth	
	Look at the statements in the table pharmacokinetics or pharmacodyna  Statement  Metabolism is what the body does to a drug.  This is the study of what happens	below. Decide wheth	

10

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.			
Are the result of a drug or drugs being mixed.			

11 Decide on the appropriate route of administration for each of the following forms of medication. Form of medication Route of administration

Choose three routes of drug administration. Write one advantage and one disadvantage of each.
Route 1
Advantage
Disadvantage
***************************************
Route 2
Advantage
\$
***************************************
Disadvantage
2000
Route 3
Advantage
***************************************
Disadvantage
***************************************
***************************************
What is an antibiotic?
***************************************

14	Which infections answer.	s below can be treated	d using antib	iotics? Tick y	es or no for you	ır	
		Infection	Yes	No			
		Tuberculosis					
		COVID-19					
		Chickenpox					
		Tonsillitis					
		Cholera					
		The flu					
15	What is antibiotic	ving questions about a cresistance? ibiotic resistance?	be reduced?				
	<b>B</b>	ntibiotic resistance is a					
	What does it med	an to "complete the cou	urse" of antibi	otics?			

		Sentence	True	False
Abbreviations are not used in healthcare nor by healthcare professionals.				
		only used by doctors when g prescriptions.		
	THE RESERVE OF THE PROPERTY OF	ssionals use abbreviations and communicating.		
1		breviations correctly can be ous for patients.		
		reviations correctly is very uarantees patients' safety.		
ad	the abbreviations	below and write the meaning	g of each o	f them.
	Abbreviation	M	а	
- 4	ADDICTION ON	Meanin	9	
	kg	Meanin	9	
		Meanin	9	
	kg	Meanin	3	
	kg ml	Mednin	3	
	kg ml PO	Mednin	3	
	kg ml PO IV	Mednin	3	

at 77	OD FICE courts
of 72 y.o. admitted to A&E due to Se	OB, F/C/S, cough
h/o: COPD	
DM type 2	BP 132/77
HTN	T 39.5
	O2 82%
	HR 132
	RR 31
NKDA	
Chest XR, FBC, MCS, ABG	
Pn / Sputum sample	
Dx: pneumonia	matic.
Tx: antibiotic therapy, antipy O2 aim SaO2 88-90%	renc
Oz alm 5dOz 88-90% Rx:	
Augmentin 1.2g, IV, qi	d pagemonia
Augmentin 1.2g, 1V, qu     Clindamycin 300mg,	
pneumonia	, ro, na, ac, r days,
<ol> <li>Paracetamol Ig, IV, ti</li> </ol>	d fever
J. Falaccianong, 14, 16	My 10.VCI
1. What is the diagnosis of the patient?	
What type of X-Ray did the patient have?	
2. That type of A hay do the paners have.	
***************************************	
<ol><li>What are the names of the three medicine</li></ol>	es that the patient has been prescribed?
***************************************	
What is the indicated route of administrat 300mg?	
What is the indicated route of administrat	
What is the indicated route of administrat	
What is the indicated route of administrat	
4. What is the indicated route of administrat 300mg?	ion of Augmentin 1.2g and Clindamycin
What is the indicated route of administrat	ion of Augmentin 1.2g and Clindamycin
4. What is the indicated route of administrat 300mg?	ion of Augmentin 1.2g and Clindamycin
4. What is the indicated route of administrat 300mg?  5. How many times is Paracetamol Ig presc	ribed?
4. What is the indicated route of administrat 300mg?	ribed?

	15g to mg		3kg to	
	7L to ml		8L to n	
******		***		***********
2	hours to min		4 min to	sec
******		***		
		n one tablet. The do many tablets should Stock strength		A CONTRACTOR OF THE PROPERTY O
				A CONTRACTOR OF THE PROPERTY O
Desired dose	Equation	Stock strength	Equals	No. of tablets
	*			
he doctor has p he tablets come		mg of Ibuprofen throlets. How many tab		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
The tablets come day?	e in 200mg tab	elets. How many tab	lets need to b	e dispensed per
The doctor has poor he tablets come lay?  Desired dose  Scenario 3 There is 250mg o	Equation  +  f penicillin in o	elets. How many tab	Equals  or wants the p	No. of tablets
The doctor has poor he tablets come lay?  Desired dose  icenario 3 There is 250mg o	Equation  +  f penicillin in o	Stock strength	Equals  or wants the p	No. of tablets

7	1
Z	T

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 500mg 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)
	+		Х		-	

Total per day = \_\_\_\_\_

#### Scenario 2

The doctor has ordered a 250mg paracetamol suspension, two 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)
	+		х			

Total per day = \_\_\_\_\_

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
			*	

#### Scenario 2

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

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

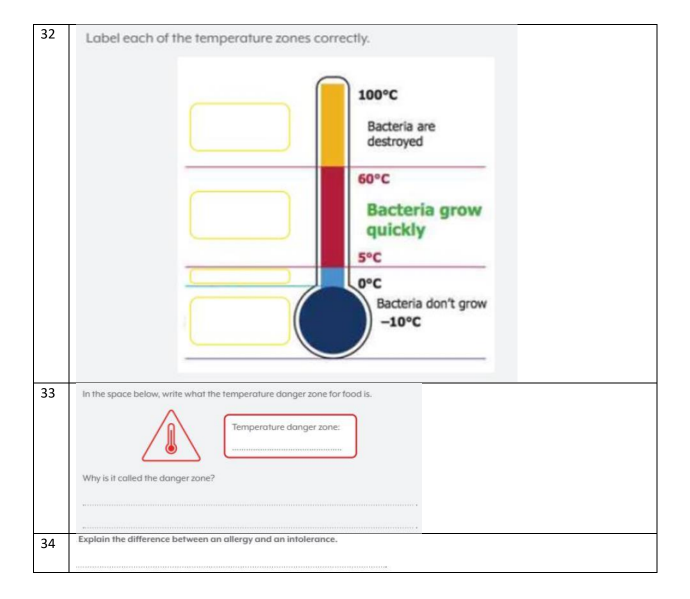
#### Scenario 3

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

Total IV volume (ml)	Equation	Time (Hours)	Equals	ml administered
	+		* 1	

23	Match 'the six rights of drug on the right.	administration' on the left to the correct description
	Right drug	The caregiver should double-check the patient's name and DOB on the label.
	Right patient	The medication should only be given by the route it was prescribed.
	Right dosage	Administer the exact amount directed by the doctor.
	Right route of administration	Thirty minutes before or after is acceptable.
	Right time	When you give medication, you should make a record.
	Right documentation	Errors can happen if the two drugs have a similar name.
24	List the 5 C's of effective commu	nication
25	What are "the six rights of a	We will be a second of the sec
	Carrier State Service Country Control Country and Country State Country	
	3***********************************	
26	What are foodborne illness	es?
27		
21	Explain the following types	of cross-confamination:
	Equipment-to-food	
	People-to-food	
	What other types of cross-conta	mination are there?

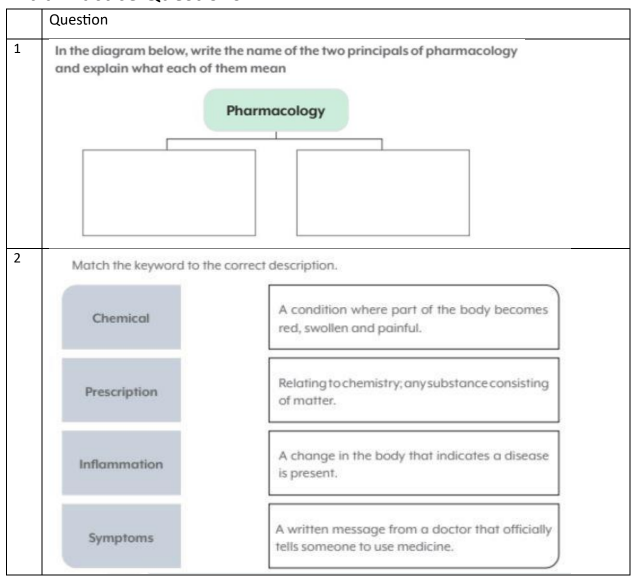
28	In your own words, explain who	at contamination is.	
29	List the points that contaminat	ion by bacteria can happen.	
30	Match each of the five keys to safer	food with their correct description.	/((),))(ri)(Fi)(Fi)(ri)(Cri;
	Keep clean.	Store food in containers to avoid contact between raw and cooked foods.	
	Separate raw and cooked food.	Use clean water to cook and clean with.	
	Cook thoroughly.	Allow food to defrost in the fridge.	
	Keep food at safe temperatures.	Wash your hands before handling food and during preparation.	
	Use safe water and raw materials.	For meat and poultry, make sure the juices are clear and not pink.	
31	What are the five keys to safer food?		



		Allergies	Intolerances
Which system of the boo	dy is involved?		
How dangerous is a red	action?		
Does eating a small a a reaction?	mount cause		
List some common foo- reactions.	ds that cause		
Define therapeut		nplete the table be	low by writing the r
What can you remembe BMI classification next to	er about BMI? Con o each of the scor	es.	
What can you remembe BMI classification next to	er about BMI? Con		
What can you remembe BMI classification next to	er about BMI? Con be each of the scor BMI Score	es.	
What can you remembe BMI classification next to	er about BMI? Cor o each of the scor BMI Score	es.	
What can you remembe BMI classification next to	er about BMI? Corp o each of the score SBMI Score <18.5	es.	
What can you remembe BMI classification next to	er about BMI? Con o each of the score  <18.5  18.5-24.9  25-29.9  >30  v BMI is calculated answers.	BMI classificat	tion
What can you remember BMI classification next to	er about BMI? Con o each of the score  <18.5  18.5-24.9  25-29.9  >30  v BMI is calculated answers.  Is that are needed age.	BMI classificat	nents are needed a
What can you remember BMI classification next to  Can you remember how worked out? Circle your  Circle the measurement  weight	er about BMI? Con o each of the score  <18.5  18.5-24.9  25-29.9  >30  v BMI is calculated answers.  Is that are needed age.	BMI classificat	nents are needed a

38	Write the formula below that is used to work out energy balance.  Energy balance =
	Name the three things that energy output includes.
	2
39	Calculate the energy balance for the following people.
	Fatima
	Energy input: 2167 kcal
	BMR: 1285kcal Physical activity: 420kcal TEF: 103kcal
	Does Fatima have positive or negative energy balance?
	What changes will Fatima see over time if she continues to have this energy balance?
	Sara
	Energy input: 1845kcal
	BMR: 1250kcal Physical activity: 687kcal TEF: 94kcal
	***************************************
	Does Sara have positive or negative energy balance?
	What changes will Sara see over time if she continues to have this energy balance?
	**************************************

### **Extra Practice Questions**



4	Look at the images and described sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal. Write your gums and characteristics are sublingual or buccal.	etween The leek.	drug is placed under the tongue.	
	Scenario	Is an antibiotic needed	? Why?	
	Mahmoud has a virus which has given him a chest infection.	is different to the control of the c		
	Sheikha has a bacterial infection in her eye that spreads easily.			
5	Research common side effects	s that you may feel after t	aking medication.	
6	Explain how effective comm	nunication can improv	e safety in pharmacy.	
7	Safe administration and stochappen if medications are no	_		
8				

9	In the space below, list the five disease-causing microorganisms that can be found in food.
	1
	2
	3
	5
	From the list above, which microorganism is the most common cause of disease?
	·
10	Write the name of the four types of bacteria that lead to foodborne illness.
11	Can you remember what food items are used with each colour of chopping board?  Label each of the colours below with the correct food items.
	Prevent cross-contamination Use the correct coded chopping board and knives

12	Read the following scenarios and decide which type of cross-contamination is being described.
	Huda made dinner for the family. When she finished, she rinsed the utensils (knife and fork) in cold water and left them to dry. The next day Huda's mother used the same utensils to prepare breakfast. During the day, the whole family became unwell.
	Mohammed works in a fast-food restaurant. He emptied the bins in the restaurant and did not wash his hands. Then he prepared some burgers. Customers reported feeling sick a few days after this happened.
	*
	Hind used a brown chopping board to prepare some sushi for her friends. Hind and her friends thought the sushi was delicious, but they could not understand why everyone was sick the next day.
	Saeed went shopping and packed raw chicken meat with vegetables. When he got home he was very tired and decided to keep them in the same bag. The next day Saeed prepared a salad with the vegetables. Within hours he was very unwell.
13	Can you remember the steps for proper handwashing? Number the steps below from one to four.
	Dry hands with a clean dry towel.
	Wet hands under running water,
	Rub hands together for at least twenty seconds with soap.
	Rinse the soap from hands under running water.

Name of food	Why it is high risk
	***************************************
	***************************************
	***************************************
	***************************************
	***************************************

	Disease	System of the body affected
16	List as many food allergies a	nd intolerances as you can think of.
	***************************************	
	***************************************	
17	List foods that contai	in lactose.
18	List foods that contai	in gluten
10	List 10003 that contai	in giuten.
19	Match the type of texture mo	odification with the correct description.
	Soft	Foods are blended until smooth and
	301	lump free.
	Minced and moist	Food is can easily form into a ball, there may be soft lumps.
	Puree	Food is naturally soft or boiled until soft.
	ruice	rood is fiditality soft of boiled utilit soft.

20		nation about the following patients and d appropriate for each.	ecide which	type of texture			
	to swallow larg	ementia and sometimes she forgets to fu ge chunks of food which causes her to ct etimes she forgets to chew the harder chu	noke. Zainat	has all of her			
	Texture modifie	Texture modification required:					
	chewing motio	ently had a stroke. He cannot fully open on. Ibrahim's brain does not always registe to open his oesophagus to allow food to	er when the	e is food in his			
	Texture modification required:  3. Mariam has multiple sclerosis. She has had a few choking incidents recently.  Most of the time her mouth works fine, but sometimes she struggles with chewing food. Sometimes she does not experience dysphagia but it is very unpredictable.  Texture modification required:						
	many side effe and severe stiff	cancer of the mouth. He is undergoing cts. They include pain in the mouth, lack fness of the muscles in his mouth.	of saliva be	eing produced			
21		ollowing types of therapeutic diets do you o is overweight? Tick the correct answer.	a think is the	most useful for			
		Type of therapeutic diet	Tick				
		Additional feeding					
		Nutrient modification					
		Texture modification					
		Tube feeding					
		Food allergy/intolerance modification					

22

Have a look at Mansoor's food diary below. Mansoor has a BMI of 29 and he needs to lose weight. In the right column, write the dietary changes you would advise Mansoor to make.

Mansoor's food diary	Changes you suggest
Breakfast	Breakfast
Pancakes (four pieces)	
Chocolate spread	
Turkish coffee	
Lunch	Lunch
Chicken shawarma (two)	
Small fries	
Chips	
Dinner	Dinner
Fried chicken burger	
Large fries	
Large cola	
Doughnut	
Snacks	Snacks
Luqaimat (four pieces)	
Karak tea (three cups)	