
 MINISTRY OF EDUCATION


لكل المـهتمين و المـهتمـات بدروس و مراجع الجامعيـة eduschool40.blog مدونةّ المناهـج اللسعودية

1. She noticed his (antiviral-normal-usual-abnormal) breathing and took him to the emergency room.
2. Neoplastic diseases are caused by (antiviral-normal- usual-abnormal) growth of the tissues.
3. She went to the doctor because she noticed (normal- usual-abnormal- anatomical) levels of sugar in the blood.
4. Only (affluent-poor- sick- scientific) people can afford four nights in this hospital.
5. The doctor has requested a blood (analyze-analysis-antiviral-disease) to see if I have an infection or not.
6. Each bone offered some special features dependent on its structural character and anatomical position.
7. A/An (anatomical-biochemical-contaminant-metabolic) issue with the shape of the woman's uterus stopped her from being able to carry the baby to term.
8. Each bone offered some special features dependent on its structural character and (anatomical-biochemical-contaminant-metabolic) position.
9. Vitamin C has (toxic-antiviral - triage-unnatural) activity, and may help prevent viral infections.
10. It is possible that HR could be the consequence of a (anatomical-antiviral-biochemical-unnatural) process that is actually killing both host and those of the infecting organism.
11. Proteins are involved in every (anatomical-antiviral-biochemical-unnatural) process that maintains life in a living organism.
12. The western medical model tells us that the (case-body -cell- cycle) consists of organ and hormonal systems.
13. It most often affects the brain and liver, but it can hurt all organs of the (case-body -cell-cycle).
14. After providing people with necessary medical (care - case-contaminant -cycle), the troops gave away the food and drinks.
15. These nurses work with local family doctors and public health nurses bringing vital (care - case-contaminant-cycle) and support.
16. Almost 30 new (cares - cases- contaminants-cycles) of the disease were detected as a result of the screening programme.
17. They said she had a (care - case- contaminant -cycle) of chicken pox and some sort of allergy.
18. The scientists then used test-tube experiments to show the virus could infect $T$ (cases-cares -cellscycles) under laboratory conditions.'
19. 'Even mammals have nucleated red blood (cases-cares-cells-cycles) in their bone marrow.
20. Different health conditions impede development in (characteristic - contaminant-metabolicmolecular) ways.
21. He battled his illness with (characteristic - contaminant-metabolic- molecular) courage and fortitude and displayed a positive attitude to the end.
22. Closing off air intakes can reduce a system's ability to purge (contaminants-nucleus- molecularsymptoms).
23. A piece of (contaminants-nucleus-molecular-symptoms) broke loose from somewhere and destroyed the main hydraulic valve.
24. It does so by drawing on its store of glucose, which it (converts-prevents-immobilize-interact) to lactic acid.
25. Cell material (converted-prevented-immobilized-interacted) into new viruses destroying cell in the process.
26. When you eat, your body (converts-prevents-immobilize- interact) food into glucose (blood sugar), which gives energy to your cells.
27. Two things I've been interested in recently are the brain's visual processing, and the metabolic (case-care-cell-cycle).
28. Following this method does not overtax the body's natural (cases- cares -cells-cycles) of metabolic dips, blood-pressure peaks and valleys.
29. We need to choose beef sires that can produce (daughters-departments- destructionsdevelopments) with good maternal traits.
30. The two new cells created in the cycle are (daughter-department- destruction- development) cells of the original cell.
31. Over her average 10 -year lifespan, a doe, a female deer or rabbit, and her (daughters-departments-destructions-developments) can produce up to 100 fawns.
32. The patient had to go to different (developments- destructions-departments-diseases) in the hospital for all kinds of tests.
33. He went to visit his grandmother in the cancer (development- destruction-department-disease) of the hospital, but she had been sent home.
34. Cancer is a disease that affects older people of both genders in the (developed- development-destruction-department) world.
35. Alzheimer is a degenerative disease that happen where the normal (development- developed-destruction-department) of the tissues does not take place.
36. Diseases occur when there are (symptoms-variations-destructions-developments) in the normal structure or function of the body, causing problems to the patient.
37. Vaccines and antibiotics are used to fight (diseases-recovery-triage-toxic).
38. Diseases can be caused by internal (cells- cases-factors-cares), also called genetic.
39. Diagnosis takes place when a doctor (identifies- prevents-interacts-analysis) a disease during examination of a patient.
40. During the prophase, the nuclear (envelope-cell-case-cycle) begins to break down.
41. (Separation-Development- Destruction-Department) of the chromosomes occurs during the anaphase.
42. Drugs are (metabolic-molecular-substances- variations) that are both (generalized-toxic- developedunderdeveloped) and beneficial, with different (contaminants- developments-characteristicsdevelopment) that react on the human body.
43. Some drugs are (therapeutic - contaminant- metabolic-molecular) and relieve the patient's symptoms.
44. Doctors use muscle (relaxant- infection- growth-function) to relax their patients 'muscles during surgery.
45. A doctor in (emergency-development-destruction-infection) department cleaned the wound.
46. He needed an (emergency - metabolic- molecular- triage) operation to save his sight.
47. Hydrogen in lesser concentrations also was detected in the (equatorial- developed- underdevelopedunnatural) regions.
48. The chromosomes align themselves in the (equatorial-developed-underdeveloped-unnatural) part of the cell in the metaphase.
49. The (growth-function-contaminant-substance) of the heart is to pump blood.
50. While you are asleep, the bodily (growth-functions-contaminants-substances) slow down and body temperature falls.
51. There is a (specialized-generalized-healthy- nucleus) infection with involvement of the liver, bone marrow, and lymph glands.'
52. This can potentially lead to septicemia, a (specialized-generalized-healthy- nucleus) infection affecting many systems of the body.
53. 'However, in two cases of segmental disease, genetic transmission of the (specialized-generalized-healthy- nucleus) disease has been reported.
54. This is the start of a cancerous (infection-metabolic-growth-cycle), or cancer tumour.'
55. Fibroids are benign (infection-metabolic-growth-cvcle). not cancer. in the muscular wall of the uterus.
56. She said all her kids were in good, (unnatural-healthy-underdeveloped-developed) condition and they don't suffer from any illnesses.
57. Our understanding of how the (unnatural-unhealthy-human-cell) body was made up was now much more comprehensive.
58. The knee should be (toxic-unhealthy-unnatural-immobilized) if there is pain with motion.
59. In order to allow the soft tissues around your knuckles to heal, your entire hand will be (toxic-unhealthy-unnatural-immobilized) for one to two weeks.
60. Most chest (substances- characteristics-infections-development) are usually caused by germs such as bacteria or viruses.
61. Internal and external factors in our body and mind often (convert-prevent-identify-interact) to produce motivated behavior.
62. The two chemicals interacted to produce a (unnatural-healthy-underdeveloped-toxic) gas.
63. It transports nutrients to cells and eliminates (metabolic-toxic-molecular-unnatural) wastes, toxins and excess fluids from the body.
64. Respiration is a central (metabolic-toxic-molecular-unnatural) process that contributes in many different ways to cell function.
65. The secret of life lies in the immense complexity of its (therapeutic-toxic-molecular-metabolic) organisation.
66. DNA is stored in the (molecular-nucleus-cycle-case) of a cell.
67. My partner was fairly soon seen by a triage (cycle-daughter-case-nurse) who assessed the severity of the injury.
68. The doctor advised him to have (physiotherapy-therapeutic-biochemical-unnatural) daily for his speedy recovery.
69. Illness (prevented-converted-developed-underdeveloped) him from attending the meeting.
70. The scientist discovered a drug which has been quite successful in (preventing-converting-developingsoothing) certain types of cancer.
71. The community extend best wishes to him for a speedy (development-growth-recovery-metabolic) and return to health.'
72. 'There are some new signs of muscle (development-growth-recovery-metabolic) in his damaged legs, which are still partially paralysed.
73. The cell (destruction- development-department-developed) occurs when the cell material converts into new viruses.
74. The (replication- separation- development- molecular) of DNA occurs when the hydrogen bonds between the bases of each strand break, and the molecule divides into two, like a zipper being opened.
75. The shortcomings of a (developed- underdeveloped-scientific-metabolic) approach have produced doctors in conflict with their patients.
76. My body had begun to stiffen up after many years of (sedentary-unnatural-unhealthy-metabolic) work as a therapist.'
77. Bad eating habits and (sedentary-unnatural-unhealthy-metabolic) lifestyle play a role in the onset of diabetes.
78. These (signs-cells-cycles-cases) can indicate the presence of Insulin Resistance which may later manifest as frank diabetes.
79. The (symptoms-substances-developments-destruction) of valve disease depend on which valve is affected, and how severely.
80. You'll find this gel is so (developed-unhealthy-unnatural-soothing) and it will help your skin heal, too.
81. She was a doctor and she (immobilized-specialized-generalized-analysis) in pediatrics.
82. When (developed-unnatural-molecular-triage) nurses became involved $80 \%$ of patients were treated correctly.
83. Patients are (interacted-prevented-converted-triaged) on the basis of medical history and reported daytime sleepiness.
84. Because the brain or respiratory system may be immature or (developed-immobilized-underdeveloped-specialized), the baby may not be able to regulate his or her own breathing normally.
85. The lesson I learned that day: Obesity can be a dangerous and (unhealthy-unnatural-underdevelopeddeveloped) condition.
86. Replication only occurred in highly artificial, (biochemical-unnatural-anatomical-equatorial) conditions.
87. White blood cells chase bacteria and (nucleus-viruses-cycle-case), preventing us from getting sick.

## Medical Students - November 2018

## Grammar/Vocabulary Practice Questions \& Answers

1. Hessa was $\qquad$ into hospital to have emergency surgery.
a) needed
b) interpreted
c) administered
d) admitted
2. Khalid sprained his $\qquad$ when he fell off his bike.
a) vertebrae
b) wrist
c) brain
d) kidney
3. Some injections are inserted into $\qquad$ , and some others are inserted directly into muscles.
a) hormones
b) waste
c) platelets
d) veins
4. The colon is part of the $\qquad$ system.
a) digestive
b) respiratory
c) blood
d) circulation
5. The womb is part of the $\qquad$ system.
a) reproducing
b) reproduction
c) reproduce
d) reproductive
6. The $\qquad$ is directly connected to the spine.
a) drip
b) tissue
c) knee
d) neck
7. A $\qquad$ is an instrument used for inspecting the interior of the stomach.
a) vessel
b) dressing
c) gastroscope
d) steroid
8. The face is part of the $\qquad$ structure.
a) posterior
b) anterior
c) distal
d) upper limb
9. The posterior structure includes the $\qquad$ .
a) groin
b) breast
c) abdomen
d) buttocks
10. $\qquad$ supplements are very good for your hair, muscles and skin.
a) Blood
b) Collagen
c) Bone
d) Capillary
11. You $\qquad$ careful when you are in a science lab.
a) should to being
b) should to be
c) should be
d) should being
12. Dr. Asrar didn't check the $\qquad$ before she prescribed medication.
a) family stress
b) patient's history
c) practitioner
d) vacation policy
13. The $\qquad$ system refers to the bones in the body.
a) respiratory
b) gastrointestinal
c) cardiovascular
d) skeletal
14. $\qquad$ is primarily concerned with the structure of the body.
a) Pathology
b) Anatomy
c) Biochemistry
d) Physiology
15. $\qquad$ is concerned with the functions of the body.
a) Artery
b) Pathology
c) Urinary
d) Physiology
16. She $\qquad$ see the psychologist last week.
A. needed to
B. need to
C. need
D. needs

Answer: 'Last week' shows us that it's in the past, and the past of 'need' is 'needed'.
17. Nouf is the smartest in the class, $\qquad$ she is also the laziest
A. but
B. however
C. therefore
D. because

Answer: 'but' is used to show contrasting information (opposite), in the same sentence. We usually use 'However' at the start of a new sentence.
18. In 2000, thousands of birds $\qquad$ from Switzerland to Canada.
A. migrated
B. natured
C. populated
D. migration

Answer: The year 2000 is in the past. Migrate is a verb, coming from the meaning 'to move'. The past tense is 'migrated'.
19. It was very $\qquad$ of the teacher to set three exams in one day.
A. unconsiderate
B. inconsiderate
C. unpolite
D. illegal

Answer: Unconsiderate and unpolite have the incorrect prefix. Illegal means not allowed. The teacher wasn't thinking about the students when she decided to have 3 exams in one day, therefore she was 'inconsiderate' (this comes from the word 'consider')
20. Wejdan wanted to $\qquad$ herself to look $\qquad$ for the $\qquad$ contest held at KSU.
A. beautify / beautiful / beauty
B. beauty / beautify / beautiful
C. beautiful / beauty / beautify
D. beautify / beauty / beautiful

Answer: verb / adjective / noun
After 'wanted to', it has to be a verb.
21. We have to leave university early today if we want to be $\qquad$ time for the party tonight.
A. in
B. on
C. at
D. since
22. The bus will leave $\qquad$ 10 minutes. You must be quick!
A. before
B. on
C. since
D. in

Answer: in this sentence, 'in' means after.
23. I don't like crowded places, so I didn't $\qquad$ to the mall with my family last night.
A. go
B. went
C. going
D. enjoy

We have to use the base form/infinitive 'go' because we used 'didn't'.
24. I told Rahaf that she $\qquad$ always talk about the exam once it's over because it makes her sad.
A. should
B. should to
C. shouldn't
D. shouldn't to
25. We $\qquad$ to Thailand next month for our graduation party.
A. is going
B. are going
C. be going
D. go

Answer: This is the future tense.
26. Can you please call me $\qquad$ you get home?
A. while
B. when
C. since
D. until

Answer: 'While' is used to show two actions happening at the same time. 'When' is used here to show someone should call when the person has arrived home.
27. It's good $\qquad$ hands when you first meet someone to make a good impression.
A. to shake
B. shake
C. to shaking
D. shaking

Answer: adjective + to + infinitive
It's good + to do something
We can't use 'to' with -ing in a sentence like this one.
28. Amina asked Lama if she $\qquad$ home after class.
A. are going
B. is going to
C. is go to
D. is going

Answer: She + is
Home doesn't have a preposition (usually), unless you say something like 'where is your sister?' - 'at home'.
29. I thought she was pregnant, but I $\qquad$ she was just joking with me.
A. recognised
B. realised
C. identified
D. thought

Answer: recognised is usually used when you become familiar with someone/something you already know. Realised is for the first time.

## Vocabulary Practice Questions \& Answers

1. The nurse $\qquad$ the drugs without checking the patient's records.
a) injection
b) fed
c) pushed
d) administered

Answer: it means 'to give'/'prescribe'.
2. Saleh hurt his $\qquad$ close to his lungs so badly that he struggled to breathe.
a) toe
b) breastbone
c) bypass
d) collagen
3. It took just $\mathbf{3}$ minutes for Dr Farah to $\qquad$ the patient.
a) diagnosis
b) diagnose
c) diagnostic
d) diagonal

Answer: Diagnose is the verb. Diagnosis is the problem/issue. Diagnostic is like a statistic.
4. Sadly, Hajar had bad blood $\qquad$ in her left leg, so it had to be amputated.
a. blood vessel
b. delivery
c. circulation
d. capillary

Answer: Circulation means going round. Circ- usually means to go round (as a prefix).
5. How many $\qquad$ are there in your student ID?
a) codes
b) programs
c) digits
d) functions

Answer: Digits is a synonym for numbers
6. Calm down or you will $\qquad$ again!
a) harmful
b) hyperventilate
c) epidemic
d) hypertension

Answer: The missing word has to be a verb because we have said 'will'. Harmful is an adjective, epidemic and hypertension are nouns.
7. She has an $\qquad$ of hormones so she's always moody.
a) unbalance
b) change
c) imbalance
d) intake
8. My mum has a $\qquad$ problem - asthma.
a) respiratory
b) superior
c) stomach
d) shortness

Answer: respiratory is related to breathing. With shortness, you have to say shortness of breath.
9. 13 $\qquad$ in our company were fired last week for stealing money.
a) employees
b) employment
c) employ
d) employs

Answers: Employees are the people who work in a company. Employers are the managers or company
who are giving the job. Example:
Employer: Sabic
Employees: The people working in the Sabic offices
Employ and employs are verbs meaning giving a job to someone.
10. I'm very $\qquad$ , I can meet you whenever you want.
a) help
b) hilarious
c) flexible
d) interesting

Flex- usually means change. Flexible means able to change.
11. Toyota $\qquad$ and sell their cars all around the world.
a) invented
b) built
c) manufacture
d) made

Answer: This sentence is present simple (fact). All of the answers are in the past apart from 'manufacture' which means to make.
12. In any bad situation, we have to remain $\qquad$ of the outcome.
a) considerate
b) optimistic
c) nervous
d) offended

Answer: optimistic means to stay positive.
13. You need to $\qquad$ your daily sugar intake if you want to be healthier.
a) increase
b) reduce
c) low
d) high

Answer: reduce means to lower. Answers c) and d) are prepositions of place.
14. Juju has a good $\qquad$ ; everyone laughs at her jokes.
a) hobby
b) habit
c) sense of humour
d) mind

Answer: sense of humour means you have something in your personality that you can use to make people laugh.
15. The university has a very strict $\qquad$ . You can only have 15 days off every year.
a) dress code
b) punctual rate
c) vacation policy
d) summer vacation

Answer: 'policy' is like a rule.

## General Grammar - Extra Practice Questions \& Answers

1. Hanan always $\qquad$ to the mall on Fridays.
a. goes
b. go
c. went
d. is go
2. Bader hurt his $\qquad$ so he can't play football for a while.
a. nails
b. groin
c. valves
d. hair
3. There are $\qquad$ good parks in our neighbourhood.
a. any
b. some
c. a
d. much
4. Laban is a very popular drink, and it is $\qquad$ by many people.
a. drink
b. drank
c. drunk
d. is drank
5. Exams were $\qquad$ by the students.
a. completing
b. complete
c. is complete
d. completed
6. The coffee is $\qquad$ the top shelf.
a. inside
b. at
c. on
d. in
7. I like $\qquad$ .
a. cookie
b. cookies
c. pastas
d. breads
8. I began $\qquad$ tired when I took the painkillers.
a. to feeling
b. feel
c. feeling to
d. to feel
9. I was born $\qquad$ 1993. I have lived $\qquad$ London all my life. In 2013, I came $\qquad$ Saudi
Arabia. I work $\qquad$ KSU.
a. in / at / in / in
b. in / at / to / in
c. on / in / in / at
d. in / in / to / at
10. When I have time to myself, I enjoy sitting outside with a $\qquad$ of coffee and a good book.
a. cup nice
b. cups
c. nice cup
d. nice
11. If you get heat rash easily, you $\qquad$ stay in the sun for a long time.
a. should to
b. should
c. shouldn't
d. shouldnot
12. At 1pm, I met Shahad $\qquad$ the second floor of the library.
a. inside
b. on
c. at
d. in
13. I enjoy watching movies $\qquad$ night $\qquad$ my bedroom.
a. at / in
b. in / in
c. at / on
d. on / in
14. Asma slept all day, so she $\qquad$ sleep at night. She didn't feel tired.
a. can
b. couldn't
c. could
d. can't
15. I was cooking $\qquad$ the kitchen and watching the news $\qquad$ TV at the same time.
a. on / on
b. in / at
c. in / on
d. at/on
16. The sugar is $\qquad$ the cupboard, but the chocolate is out $\qquad$ the table
a. in / on
b. at / on
c. on / in
d. at / at
17. The pharmacy is situated $\qquad$ the supermarket.
a. back
b. in front
c. next to
d. close
18. You can't use a pen $\qquad$ the mid-term exam.
a. in
b. by
c. at
d. with
19. You've tried your best, so stop $\qquad$ , you'll be fine inshaAllah. Keep $\qquad$ and sleep well.
a. stress / to smile
b. to stress / smiling
c. stressing / smiling
d. stress / smiling
20. I fell over and twisted my ( ankle - leg - heart - stomach)
21. (Antibody- Antiseptic- Painkiller- Antibiotic)is used to sterilize the skin before giving an injection
22. Hardening of the (bones - organs - arteries - cardiology).
23. (Arteries - Heart - Capillaries - Veins) allow oxygen, carbon dioxide to exchange between blood and surrounding tissues.
24. You should see a (cardiology- cardiologist- cardiopathy - cardiovascular) if you are at risk of heart disease.
25. My brother is interested in heart diseases. He will be specialized in (cardiology- cardiologist- cardiovascular).
26. He is on a special diet after his (clan - colon - can - clean) surgery.
27. Her arm was bandaged from the (elbow - ankle - toes- knee) to the fingers.
28. He was kicked in the stomach and the (gland - groom - ground- groin).
29. The baby was crawling around on its hands and (knees - ankles - elbows- hips).
30. She's got a long thin (hair - face - eye - heart).
31. The whole human (gastroenteritis - gastroscopy - gastrointestinal) tract is about nine meters long.
32. My little sister's (hand - hair - heart- stomach) was beating fast with fright.
33. She stood with her hands on her (ankle - foot - hip- knee).
34. Eating very salty and fatty foods increase the possibility of (hypertension- hyperactive- chicken pox).
35. Sitting still at the computer desk all day can give you a stiff (eyebrows - vein- neck- ear).
36. (Physiology - Biology - Microbiology- Pathology) is defined as a branch of medical science that studies the nature, effects, causes and consequences of disease.
37. The (patient - patience - passionate- potential) wanted to see the doctor because he is very sick.
38. Doctors (transmitted -transplanted - transparent) one of his kidneys into his sister.
39. He had cut his arm quite badly so she put pressure on the (vein - stomach - leg - hip) to stop the bleeding.
40. The man was transported to the hospital with an abdominal (wound-blood- rib - hip).
41. Make sure you wind that bandage tightly around your (waist- wrist- heart- rib) so that it doesn't move.
42. The (heart - wrist - ultrasound- blood) showed a slight irregularity in one lung.
43. I was in (labour - laborious - liberal) for twelve hours with my first baby.
44. She is a doctor, but is unable to practice (medical- medicine - medic- medicinal) in her country.
45. The stomach is one of the internal (organic -organs- origin).
46. It is wise to consult your doctor or (pharmacy - pharmacist - pharmaceutical) for the correct dosage.
47. The nurse (administered- administration- admit- admission) the medicine to the Alzheimer patient by mixing it in his food.
48. Finally her sick child was (admitted - administered - analyzed) as an inpatient in a hospital.
49. The doctor asked her to do a blood (analyze - analysis- pressure) in a lab to discover all of its components.

Ms. Reda April, $14^{\text {th }} 2017$
31. The psychiatrist will (analysis- analyze- intake) the patient's behaviors and thoughts in order to diagnose the condition.
32. The (anatomical- anatomy - antonym - mechanical) setup of a jellyfish's body includes both muscles and tentacles.
33. The eyes, nose and mouth are located in the (anterior- posterior- lateral - inferior) of the human.
34. He won a scholarship to study (biochemical- mechanical - medical - biochemistry) at McGill University.
35. Proteins are involved in every (biochemistry - biochemical- biology) process that maintains life in a living organism.'
36. Place your hand on your abdomen just below your (groin- breastbone - pelvis - hip) and take a deep breath.
37. He was born with a heart defect and underwent three (passes- passages- bypasses) before eventually receiving a transplant.
38. The (medic - cardiac - medical- medial) exam revealed distant heart sounds without murmurs.
39. Various heart-related diseases are usually called as cardiac disease or (cardiopathy- physiology- microbiology).
40. Uncontrolled diabetes increases the risk of (cardiology - cardiovascular- cardiologist) diseases such as heart attack and stroke.
41. These (carry- carrying- carried - carrier) animals could cause a new epidemic.
42. He had to spend a month in a (disc- drip- cast- casting) because of his broken leg.
43. Diet and exercise with also improve blood flow and (circulatory - circulation- circle).
44. The protein (collagen- collage- College) is responsible for the tough qualities of connective tissue.
45. My mother is in the (living - dining - delivery) room, giving birth to her son.
46. We saw tiny (immature - premature- mature) babies who would spend their first birthday in hospital.
47. 20,000 men are (diagnosis- diagnosed-analyzed) with skin cancer every year.
48. This is used to break down food as part of the (digest- intake - digestive) process.
49. This structure of vertebrae and (discs-ribs-pelvis) is supported along its length by muscles.
50. Over the next centuries (dissect- digestive-dissection) of the human body became a standard part of the training of medical students.
51. He covered it up with a soft (dressing- dress- address- dresses) to keep the wound clean.
52. He was taken to hospital for blood tests and given a course of antibiotics through a (drop- dripping-drops-drip).
53. I remembered hearing about the cholera (mechanism-epidemic-hormone) which had struck just before I was born.
54. One in three of us will experience a depressive (epidemic-episode-function) at some time in our lives.
55. She lists exercises for the shoulders, upper arms, (forearms- feet- legs), wrists and fingers.
56. Her kidneys had stopped (functioning-operating- digesting) and she must have a kidney transplant.
57. There's good evidence that they can reduce the duration of diarrhoea and (gastroenteritis- gastrointestinalgastroscopy) in children.
58. A (gastroscope- scalpel- pump) is an optical instrument used for inspecting the interior of the stomach.
59. The lining of the stomach produces a B acid to help digest food and also protect from (harm-harming- harmful) bacteria.
60. Insulin is the (hormone- collagen-biochemical) which keeps blood sugar levels within the normal healthy range
61. The patient had a medical history of asthma, diabetes and (hyperactive-hypertension-hyperventilate).
62. Smokers are always slightly (hyperglycemic - hyperactive- hyperventilate) because Nicotine suppresses insulin output from the pancreas.
63. I started to (hyperventilate- hyperactive- hyperglycaemic) and couldn't breathe because of my extreme stress.
64. Too much food, particularly protein heightens the metabolic (balance- unbalance-imbalance).
65. Strict hygiene will limit the risk of (infectious- infection- infect- infected).
66. As you (ingest- ingestion- gist) protein, your body will break it down into the different amino acids.
67. Women in the diet and exercise group reduced their food (take- intake- taking) by 500 calories.
68. This causes pain and can damage the body's (entrance-internal - inter)organs.
69. It took the doctor hours to (interpret- intake- ingest) the patient's medical status.
70. She suffers from stiff (joins - joints- joining) and finds bending difficult.
71. I had to look at the red light of the (laser- lens- loose) while having my eye surgery.
72. 'Light flashed across the round (loose- lenses- joints) of his glasses.
73. Diarrhea is characterized by frequent (lose- lost-loose) or liquid stool.
74. She had moments of (lucid-lucidity-lucidly) when she could think clearly.
75. Finally she decided to go to a private doctor and realized that it was a severe (lucidity-lung-loose) disease.
76. Her kidney started to (malfunction- function- functioning) and not responding to any medication.
77. A (mass-massive- miss) is a large body of matter with no definite shape.
78. Because it has a blood supply, the skeleton responds to (mechanism- mechanics-mechanical) forces throughout life.
79. Many organisms have natural (mechanics- mechanical-mechanisms) for protecting themselves from the toxic effects of metals.
80. (Medial- lateral-superior) means situated near the median plane of the body or the midline of an organ.
81. (Mediation-Medication- Medic) provides an opportunity for the two physicians to discuss the patient's problem and, together, work out a way of (medication- medic- medicinal).
82. He was rushed to Malton Hospital, but (medics-medical- medicinal) were unable to save him.
83. Our (medic- medicinal-medical) centre has expertise in skin cancer.
84. Twenty two states have (medical examiners- medical students- medicinal herbs) to investigate unnatural or suspected unnatural deaths.
85. To be (medical- medically-medic) effective, drugs have to be delivered in the right dose.
86. (Medicated- Medic- Medical) soaps are made by adding the drug to either hard soap or curd soap in the desired proportions.
87. Many people just (medicate- medic- medicine) themselves with pills and therapy.
88. Over the years, people have become more interested in using (medic-medicinal- medical) herbs.
89. My brother decided to study (medic- medical-medicine) and entered general practice.
90. She recommends taking the (medical- medicinal-medicine) with food at the first sign of nausea.
91. (Microbiology- Biochemistry- Physiology) is the branch of science that deals with microorganisms.
92. A (cardiac- murmur-drip) is heard through a stethoscope as the heart beats.
93. He also said the patient's (historical- history- historic) files showed she had been treated for (nervous-nervemurmur) disorders.
94. The surgeons who (operation- operational-operated) on him thought he might never walk again.
95. All treatment is carried out in an (inpatient- impatient-outpatient) clinic and you will not have to stay in hospital.
96. It was assumed that this blood was fully (oxygen-oxygenated- oxygenic).
97. 'Extreme anxiety can cause heart (pressure- nervous-palpitations) and headaches.
98. A (physician- practitioner- pathologist) is a scientist who studies the causes and effects of diseases, especially one who examines laboratory samples of body tissue for diagnostic purposes.
99. A new disease has been discovered by a Florida insect (cardiologist- pharmacist-pathologist).
100. The thigh bone is held to the (breastbone- shoulder blade- pelvis) by muscles only.
101. Surgery was routinely (prescribed- performed-practiced) on an outpatient basis.
102. Surprisingly, he describes the climb as a mental, not (physician- physiology-physical) challenge.
103. (Psychology- Physiology- Biology) is the branch of biology that deals with the normal functions of living organisms and their parts.
104. Women placed great faith in their (physical- physiology-physicians) and the medical care system.
105. (Physiology- Physiotherapy- Psychology) is the treatment of disease, injury, or deformity by physical methods.
106. The bone marrow is responsible for formation of blood components such as the white blood cells and (platelets- cells-capillaries).
107. Patients are treated by skilled (practice-practitioners-physical).
108. Your doctor can also (describe-prescribe-ascribe) medicine if it's needed.'
109. He had a sick contact with an upper respiratory infection and (produce- reproductive-productive) cough for the past two weeks.
110. The function of the heart is to (pump-face- perform) blood.

Ms. Reda April, $14^{\text {th }} 2017$
111. It is understood that the body will have to be identified through dental (recording-records- accord).
112. The thyroid hormones (regulate- regulation- regular) every aspect of your metabolism, from your heart rate to how quickly you burn calories.
113. Without the ( reproductive- respiratory- circulatory) system there won't be any human generation.
114. Over time the patient's infection could develop a (resist-resistance- resisting) to the drug.
115. Breathing problems are considered to be those that affect the (digestive-reproductive-respiratory) system.
116. 'As it was, he survived with a broken jaw, (liver- kidney-rib) and collar bone.
117. 'In medical terminology, (pumps-discs-scalpels) were long, thin bladed knives used mainly in surgical operations.
118. He is suffering from a (short - shorten- shortness) of breath.
119. If your water has been (steroid-stagnant- superior) for some time, treat it before you drink it.
120. Vitamin D is a (steroid - tissue- cell) produced in the skin through a reaction between cholesterol and sunlight.
121. Continued loss of small amounts of blood in the (steal-stool- steel) can lead to anemia.
122. (Superficial- Superior- Inferior) means situated or occurring on the skin or immediately beneath it.
123. (Superior- Inferior- Medial) means further above or out; higher in position or towards the head.
124. My son had a (surgery - surgeon- surgical) on his ankle.
125. In (theatre-admit- administer), the surgeon saved her life again.
126. This technique has been used for cardiac (tissues- trunk- theatre) and cartilage.
127. Health investigators have been concerned to identify quickly any possible cases of human-to-human (transmission- transmit- transfer) of the disease.
128. Within a week he was in intensive care, being (treated- waste- tissue) for blood poisoning.
129. A (pelvis- groin- trunk) is your body without upper and lower limps.
130. The (upper limbs- lower limbs- pelvis) include the shoulders, arms, forearms, wrists, and hands.
131. If you think you need a flu (vaccination- vessel- tissue), check with your doctor.
132. If the heart (cardiac- medic- valves) can't open and close correctly, blood can't flow smoothly.
133. 'The spine is made up of 24 bones called (valves-vertebrae- trunk).
134. 'Some strokes are due to a bleed from a (vessel- platelet- tissue) in the brain rather than a clot.
135. (Waste- Skeleton- wasting) is the solid and liquid substances that are produced by the body such as feces and urine.

1. I fell over and twisted my ( ankle - leg - heart - stomach)
2. (Antibody- Antiseptic- Painkiller- Antibiotic)is used to sterilize the skin before giving an injection
3. Hardening of the (bones - organs - arteries - cardiology).
4. (Arteries - Heart - Capillaries - Veins) allow oxygen, carbon dioxide to exchange between blood and surrounding tissues.
5. You should see a (cardiology- cardiologist- cardiopathy - cardiovascular) if you are at risk of heart disease.
6. My brother is interested in heart diseases. He will be specialized in (cardiology- cardiologist- cardiovascular).
7. He is on a special diet after his (clan - colon - can - clean) surgery.
8. Her arm was bandaged from the (elbow - ankle - toes- knee) to the fingers.
9. He was kicked in the stomach and the (gland - groom - ground- groin).
10. The baby was crawling around on its hands and (knees - ankles - elbows- hips).
11. She's got a long thin (hair - face - eye - heart).
12. The whole human (gastroenteritis - gastroscopy - gastrointestinal) tract is about nine meters long.
13. My little sister's (hand - hair - heart- stomach) was beating fast with fright.
14. She stood with her hands on her (ankle - foot - hip- knee).
15. Eating very salty and fatty foods increase the possibility of (hypertension- hyperactive- chicken pox).
16. Sitting still at the computer desk all day can give you a stiff (eyebrows - vein- neck- ear).
17. (Physiology - Biology - Microbiology- Pathology) is defined as a branch of medical science that studies the nature, effects, causes and consequences of disease.
18. The (patient - patience - passionate- potential) wanted to see the doctor because he is very sick.
19. Doctors (transmitted -transplanted - transparent) one of his kidneys into his sister.
20. He had cut his arm quite badly so she put pressure on the (vein - stomach - leg - hip) to stop the bleeding.
21. The man was transported to the hospital with an abdominal (wound-blood- rib - hip).
22. Make sure you wind that bandage tightly around your (waist- wrist- heart- rib) so that it doesn't move.
23. The (heart - wrist - ultrasound- blood) showed a slight irregularity in one lung.
24. I was in (labour - laborious - liberal) for twelve hours with my first baby.
25. She is a doctor, but is unable to practice (medical- medicine - medic- medicinal) in her country.
26. The stomach is one of the internal (organic -organs- origin).
27. It is wise to consult your doctor or (pharmacy - pharmacist - pharmaceutical) for the correct dosage.
28. The nurse (administered- administration- admit- admission) the medicine to the Alzheimer patient by mixing it in his food.
29. Finally her sick child was (admitted - administered - analyzed) as an inpatient in a hospital.
30. The doctor asked her to do a blood (analyze - analysis- pressure) in a lab to discover all of its components.
31. The psychiatrist will (analysis- analyze- intake) the patient's behaviors and thoughts in order to diagnose the condition.
32. The (anatomical- anatomy - antonym - mechanical) setup of a jellyfish's body includes both muscles and tentacles.
33. The eyes, nose and mouth are located in the (anterior- posterior- lateral - inferior) of the human.
34. He won a scholarship to study (biochemical- mechanical - medical - biochemistry) at McGill University.
35. Proteins are involved in every (biochemistry - biochemical- biology) process that maintains life in a living organism.'
36. Place your hand on your abdomen just below your (groin- breastbone - pelvis - hip) and take a deep breath.
37. He was born with a heart defect and underwent three (passes- passages- bypasses) before eventually receiving a transplant.
38. The (medic - cardiac - medical- medial) exam revealed distant heart sounds without murmurs.
39. Various heart-related diseases are usually called as cardiac disease or (cardiopathy- physiology- microbiology).
40. Uncontrolled diabetes increases the risk of (cardiology - cardiovascular- cardiologist) diseases such as heart attack and stroke.
41. These (carry- carrying- carried - carrier) animals could cause a new epidemic.
42. He had to spend a month in a (disc- drip- cast- casting) because of his broken leg.
43. Diet and exercise with also improve blood flow and (circulatory - circulation- circle).
44. The protein (collagen- collage- College) is responsible for the tough qualities of connective tissue.
45. My mother is in the (living - dining - delivery) room, giving birth to her son.
46. We saw tiny (immature - premature- mature) babies who would spend their first birthday in hospital.
47. 20,000 men are (diagnosis- diagnosed- analyzed) with skin cancer every year.
48. This is used to break down food as part of the (digest- intake - digestive) process.
49. This structure of vertebrae and (discs-ribs-pelvis) is supported along its length by muscles.
50. Over the next centuries (dissect- digestive-dissection) of the human body became a standard part of the training of medical students.
51. He covered it up with a soft (dressing- dress- address- dresses) to keep the wound clean.
52. He was taken to hospital for blood tests and given a course of antibiotics through a (drop- dripping-drops-drip).
53. I remembered hearing about the cholera (mechanism-epidemic-hormone) which had struck just before I was born.
54. One in three of us will experience a depressive (epidemic-episode-function) at some time in our lives.
55. She lists exercises for the shoulders, upper arms, (forearms- feet- legs), wrists and fingers.
56. Her kidneys had stopped (functioning-operating- digesting) and she must have a kidney transplant.
57. There's good evidence that they can reduce the duration of diarrhoea and (gastroenteritis- gastrointestinalgastroscopy) in children.

Ms. Reda April, $14^{\text {th }} 2017$
58. A (gastroscope- scalpel- pump) is an optical instrument used for inspecting the interior of the stomach.
59. The lining of the stomach produces a B acid to help digest food and also protect from (harm-harming-harmful) bacteria.
60. Insulin is the (hormone- collagen-biochemical) which keeps blood sugar levels within the normal healthy range
61. The patient had a medical history of asthma, diabetes and (hyperactive-hypertension-hyperventilate).
62. Smokers are always slightly (hyperglycemic - hyperactive- hyperventilate) because Nicotine suppresses insulin output from the pancreas.
63. I started to (hyperventilate- hyperactive-hyperglycaemic) and couldn't breathe because of my extreme stress.
64. Too much food, particularly protein heightens the metabolic (balance- unbalance-imbalance).
65. Strict hygiene will limit the risk of (infectious- infection- infect- infected).
66. As you (ingest- ingestion- gist) protein, your body will break it down into the different amino acids.
67. Women in the diet and exercise group reduced their food (take- intake- taking) by 500 calories.
68. This causes pain and can damage the body's (entrance- internal - inter)organs.
69. It took the doctor hours to (interpret- intake- ingest) the patient's medical status.
70. She suffers from stiff (joins - joints- joining) and finds bending difficult.
71. I had to look at the red light of the (laser- lens-loose) while having my eye surgery.
72. 'Light flashed across the round (loose- lenses- joints) of his glasses.
73. Diarrhea is characterized by frequent (lose- lost-loose) or liquid stool.
74. She had moments of (lucid-lucidity-lucidly) when she could think clearly.
75. Finally she decided to go to a private doctor and realized that it was a severe (lucidity-lung-loose) disease.
76. Her kidney started to (malfunction- function- functioning) and not responding to any medication.
77. A (mass- massive- miss) is a large body of matter with no definite shape.
78. Because it has a blood supply, the skeleton responds to (mechanism- mechanics-mechanical) forces throughout life.
79. Many organisms have natural (mechanics- mechanical-mechanisms) for protecting themselves from the toxic effects of metals.
80. (Medial- lateral- superior) means situated near the median plane of the body or the midline of an organ.
81. (Mediation-Medication- Medic) provides an opportunity for the two physicians to discuss the patient's problem and, together, work out a way of (medication- medic- medicinal).
82. He was rushed to Malton Hospital, but (medics-medical- medicinal) were unable to save him.
83. Our (medic- medicinal-medical) centre has expertise in skin cancer.
84. Twenty two states have (medical examiners- medical students- medicinal herbs) to investigate unnatural or suspected unnatural deaths.
85. To be (medical- medically-medic) effective, drugs have to be delivered in the right dose.
86. (Medicated- Medic- Medical) soaps are made by adding the drug to either hard soap or curd soap in the desired proportions.
87. Many people just (medicate- medic- medicine) themselves with pills and therapy.
88. Over the years, people have become more interested in using (medic-medicinal- medical) herbs.
89. My brother decided to study (medic- medical-medicine) and entered general practice.
90. She recommends taking the (medical- medicinal-medicine) with food at the first sign of nausea.
91. (Microbiology- Biochemistry- Physiology) is the branch of science that deals with microorganisms.
92. A (cardiac- murmur-drip) is heard through a stethoscope as the heart beats.
93. He also said the patient's (historical- history- historic) files showed she had been treated for (nervous-nervemurmur) disorders.
94. The surgeons who (operation- operational-operated) on him thought he might never walk again.
95. All treatment is carried out in an (inpatient- impatient-outpatient) clinic and you will not have to stay in hospital.
96. It was assumed that this blood was fully (oxygen-oxygenated- oxygenic).
97. 'Extreme anxiety can cause heart (pressure- nervous-palpitations) and headaches.
98. A (physician- practitioner- pathologist) is a scientist who studies the causes and effects of diseases, especially one who examines laboratory samples of body tissue for diagnostic purposes.
99. A new disease has been discovered by a Florida insect (cardiologist- pharmacist-pathologist).
100. The thigh bone is held to the (breastbone- shoulder blade- pelvis) by muscles only.
101. Surgery was routinely (prescribed- performed-practiced) on an outpatient basis.
102. Surprisingly, he describes the climb as a mental, not (physician- physiology-physical) challenge.
103. (Psychology- Physiology- Biology) is the branch of biology that deals with the normal functions of living organisms and their parts.
104. Women placed great faith in their (physical- physiology-physicians) and the medical care system.
105. (Physiology- Physiotherapy- Psychology) is the treatment of disease, injury, or deformity by physical methods.
106. The bone marrow is responsible for formation of blood components such as the white blood cells and (platelets- cells-capillaries).
107. Patients are treated by skilled (practice-practitioners-physical).
108. Your doctor can also (describe-prescribe-ascribe) medicine if it's needed.'
109. He had a sick contact with an upper respiratory infection and (produce- reproductive-productive) cough for the past two weeks.
110. The function of the heart is to (pump-face- perform) blood.
111. It is understood that the body will have to be identified through dental (recording-records- accord).
112. The thyroid hormones (regulate- regulation- regular) every aspect of your metabolism, from your heart rate to how quickly you burn calories.
113. Without the (reproductive- respiratory- circulatory) system there won't be any human generation.

Ms. Reda April, $14^{\text {th }} 2017$
114. Over time the patient's infection could develop a (resist-resistance- resisting) to the drug.
115. Breathing problems are considered to be those that affect the (digestive-reproductive-respiratory) system.
116. 'As it was, he survived with a broken jaw, (liver- kidney-rib) and collar bone.
117. 'In medical terminology, (pumps-discs-scalpels) were long, thin bladed knives used mainly in surgical operations.
118. He is suffering from a (short - shorten- shortness) of breath.
119. If your water has been (steroid-stagnant- superior) for some time, treat it before you drink it.
120. Vitamin D is a (steroid - tissue- cell) produced in the skin through a reaction between cholesterol and sunlight.
121. Continued loss of small amounts of blood in the (steal-stool- steel) can lead to anemia.
122. (Superficial- Superior- Inferior) means situated or occurring on the skin or immediately beneath it.
123. (Superior- Inferior- Medial) means further above or out; higher in position or towards the head.
124. My son had a (surgery - surgeon- surgical) on his ankle.
125. In (theatre- admit- administer), the surgeon saved her life again.
126. This technique has been used for cardiac (tissues- trunk- theatre) and cartilage.
127. Health investigators have been concerned to identify quickly any possible cases of human-to-human (transmission- transmit- transfer) of the disease.
128. Within a week he was in intensive care, being (treated- waste- tissue) for blood poisoning.
129. A (pelvis- groin- trunk) is your body without upper and lower limps.
130. The (upper limbs- lower limbs- pelvis) include the shoulders, arms, forearms, wrists, and hands.
131. If you think you need a flu (vaccination- vessel- tissue), check with your doctor.
132. If the heart (cardiac- medic- valves) can't open and close correctly, blood can't flow smoothly.
133. 'The spine is made up of 24 bones called (valves-vertebrae- trunk).
134. 'Some strokes are due to a bleed from a (vessel- platelet- tissue) in the brain rather than a clot.
135. (Waste- Skeleton- wasting) is the solid and liquid substances that are produced by the body such as feces and urine.

