

FACULTY OF Economics DEPARTMENT OF MASTER IN Business Administration

(ENTRY TEST QUESTION PAPER)

Please do not write on this questionnaire!

Spring, 2023

KABUL

Entry Test

Section 1 - Critical Reasoning

64 Marks

Each question carries 2 Marks

Instructions: Usually, these questions use the letters' alphabetical order as a base. To make matters more complicated, sometimes subscript numbers will be thrown into the letter sequence. In these series, you will be looking at both the letter pattern and the number pattern. Some of these questions ask you to fill the blank in the middle of the series; others ask you to add to the end of the series.

Q.1 QPO NML KJI EDO				
a. HGF	b. CAB	c. JKL	d. GHI	
Q.2 . JAK KBL LCM MDN				
a. OEP	b. NEO	c. MEN	d. PFQ	
Q.3 B2CD BCD4 B5CI	D BC6D			
a. B2C2D	b. BC3D	c. B2C3D	d. BCD7	
Q.4 ELFA GLHA ILJA	MLNA			
a. OLPA	b. KLMA	c. LLMA	d. KLLA	
Q.5 P5QR P4QS P3QT	PQV			
a. PQW	b. PQV2	c. P2QU	d. PQ3U	
"verbal classification" indicasame classification; the remolessification as the others. Q.6 Which word does NOT I	naining one will not be. Yo			
a. biology	b. chemistry	c. theology	d. zoology	
Q.7 Which word does NOT	belong with the others?			
a. triangle	b. circle	c. oval	d. sphere	
Q.8 Which word does NOT	belong with the others?			
a. excite	b. flourish	c. prosper	d. thrive	
Q.9 Which word does NOT l	belong with the others?			
a. evaluate	b. assess	c. appraise	d. instruct	
Q.10 Which word does NOT	belong with the others?			
a. eel	b. lobster	c. crab	d. shrimp	

Instructions: For each item in this set, you will be given a short, informational paragraph and four answer choices. Look for the statement that *must be* true according to the given information. The best way to approach this problem is to read the answer choices in turn, going back each time to look for that exact information in the short passage.

Q. 11 Sara lives in a large city on the East Coast. Her younger cousin Marlee lives in the Midwest in a small town with fewer than 1,000 residents. Marlee has visited Sara several times during the past five years. In the same period of time, Sara has visited Marlee only once.

- **a.** Marlee likes Sara better than Sara likes Marlee
- **b.** Sara thinks small towns are boring

c. Sara is older than Marlee

d. Marlee wants to move to the East Coast

Q. 12 Ten new television shows appeared during the month of September. Five of the shows were sitcoms, three were hour-long dramas, and two were news-magazine shows. By January, only seven of these new shows were still on the air. Five of the shows that remained were sitcoms.

- a. Only one of the news-magazine shows remained on the air
- **b.** Only one of the hour-long dramas remained on the air
- c. At least one of the shows that was cancelled was an hour-long drama
- d. Television viewers prefer sitcoms over hour-long dramas
- **Q.** 13 Georgia is older than her cousin Marsha. Marsha's brother Bart is older than Georgia. When Marsha and Bart are visiting with Georgia, all three like to play a game of Monopoly. Marsha wins more often than Georgia does.
 - a. When he plays Monopoly with Marsha and Georgia, Bart often loses.
 - **b.** Of the three, Georgia is the oldest.
 - c. Georgia hates to lose at Monopoly.
 - **d.** Of the three, Marsha is the youngest.
- **Q. 14** Vincent has a paper route. Each morning, he delivers 37 newspapers to customers in his neighborhood. It takes Vincent 50 minutes to deliver all the papers. If Vincent is sick or has other plans, his friend Thomas, who lives on the same street, will sometimes deliver the papers for him.
 - a. Vincent and Thomas live in the same neighborhood.
 - **b.** It takes Thomas more than 50 minutes to deliver the papers.
 - c. It is dark outside when Vincent begins his deliveries.
 - d. Thomas would like to have his own paper route
- **Q.** 15 Seahorse populations have declined everywhere that seahorses are fished. During the past five years, seahorse populations have decreased by 50%. Last year, biologists met to discuss what might be done to reverse this trend.
 - a. Seahorses are likely to become extinct within five years.
 - **b.** One way to increase seahorse populations is to ban the fishing of seahorses.
 - c. Biologists from all over the world are working to save the seahorses.
 - d. Seahorse fishermen have spoken out against the biologists.
- **Q. 16** When they heard news of the hurricane, Maya and Julian decided to change their vacation plans. Instead of traveling to the island beach resort, they booked a room at a fancy new spa in the mountains. Their plans were a bit more expensive, but they'd heard wonderful things about the spa and they were relieved to find availability on such short notice.
 - a. Maya and Julian take beach vacations every year.
 - **b.** The spa is overpriced.
 - **c.** It is usually necessary to book at least six months in advance at the spa.
 - **d.** Maya and Julian decided to change their vacation plans because of the hurricane.

Instructions: Here is another set of questions that ask you to translate from an imaginary language into English. Remember, the best way to approach these questions is to translate each word element. When you discover what a word element means in English, write it down. Then, look for the word elements that appear both on the list and in the answer choices.

Q.17 Here are some words translated from an artificial language. *malgauper* means peach cobbler

malgaport means peach juice

moggagrop means apple jelly

Which word could mean "apple juice"?

- a. moggaport
- **b.** malgaauper
- **c.** gropport
- d. moggagrop

Q.18 Here are some words translated from an artificial language.

relftaga means carefree

otaga means careful

fertaga means careless

Which word could mean "aftercare"?

- a. zentaga
- **b.** tagafer
- c. tagazen
- d. relffer

Q.19 Here are some words translated from an artificial language. aptaose means first base eptaose means second base lartabuk means ballpark
Which word could mean "baseball"?

a. buklarta **b.** oseepta **c.** bukose **d.** oselarta

Q.20 Here are some words translated from an artificial language.

gemolinea means fair warning gerimitu means report card gilageri means weather report Which word could mean "fair weather?"

a. gemogila b. gerigeme c. gemomitu d. gerimita

Instructions: The questions in this set ask you to match definitions to particular situations. For each question, you will be given a definition and four possible answer choices. Read each definition and all four choices carefully, and find the answer that provides the best example of the given definition. Answer each question solely on the basis of the definition given.

Q.21 Violating an Apartment Lease occurs when a tenant does something prohibited by the legally binding document that he or she has signed with a landlord. Which situation below is the best example of violating an Apartment Lease?

- **a.** Tim has decided to move to another city, so he calls his landlord to tell him that he is not interested in renewing his lease when it expires next month.
- **b.** Valerie recently lost her job and, for the last three months, has neglected to pay her landlord the monthly rent they agreed upon in writing when she moved into her apartment eight months ago.
- **c.** Mark writes a letter to his landlord that lists numerous complaints about the apartment he has agreed to rent for two years.
- **d.** Leslie thinks that her landlord is neglecting the building in which she rents an apartment. She calls her attorney to ask for advice.

Q.22 It is appropriate to compensate someone if you have damaged his or her property in some way. This is called **Restitution**. Which situation below is the best example of Restitution?

- **a.** Jake borrows Leslie's camera and the lens shatters when it falls on the ground because he fails to zipper the case. When Jake returns the camera, he tells Leslie that he will pay for the repair.
- **b.** Rebecca borrows her neighbor's car, and when she returns it, the gas tank is practically empty. She apologizes profusely and tells her neighbor she will be more considerate the next time.
- **c.** Aaron asks Tom to check in on his apartment while he is out of town. When Tom arrives, he discovers that a pipe has burst and there is a considerable amount of water damage. He calls a plumber to repair the pipe.
- **d.** Lisa suspects that the pothole in her company's parking lot caused her flat tire. She tells her boss that she thinks the company should pay for the repair.

Q.23 People **speculate** when they consider a situation and assume something to be true based on inconclusive evidence. Which situation below is the best example of Speculation?

- **a.** Francine decides that it would be appropriate to wear jeans to her new office on Friday after reading about "Casual Fridays" in her employee handbook.
- **b.** Mary spends thirty minutes sitting in traffic and wishes that she took the train instead of driving.
- **c.** After consulting several guidebooks and her travel agent, Jennifer feels confident that the hotel she has chosen is first-rate.
- **d.** When Emily opens the door in tears, Theo guesses that she's had a death in her family.

Q.24 A **Guarantee** is a promise or assurance that attests to the quality of a product that is either (1) given in writing by the manufacturer or (2) given verbally by the person selling the product. Which situation below is the best example of a Guarantee?

a. Melissa purchases a DVD player with the highest consumer ratings in its category.

- **b.** The salesperson advises Curt to be sure that he buys an air conditioner with a guarantee.
- **c.** The local auto body shop specializes in refurbishing and selling used cars.
- **d.** Lori buys a used digital camera from her coworker who says that she will refund Lori's money if the camera's performance is not of the highest quality.

Q.25 Applying for Seasonal Employment occurs when a person requests to be considered for a job that is dependent on a particular season or time of year. Which situation below is the best example of Applying for Seasonal Employment?

- a. The ski instructors at Top of the Peak Ski School work from December through March.
- **b.** Matthew prefers jobs that allow him to work outdoors.
- **c.** Lucinda makes an appointment with the beach resort restaurant manager to interview for the summer waitressing position that was advertised in the newspaper.
- d. Doug's ice cream shop stays open until 11 p.m. during the summer months

Instructions: Every one of the following questions consists of a related pair of words, followed by five pairs of words labeled **a** through d. Choose the pair that *best* represents a similar relationship to the one expressed in the original pair of words. Remember, the best way to approach an analogy question is to make up a sentence that describes the relationship between the first two words. Then, find the pair that has a similar relationship.

Q.26 PETAL: FLOWER			
a. salt: pepper	b. tire : bicycle	c. base : ball	d. sandals: shoes
Q. 27 BRISTLE: BRUSH			
a. arm : leg	b. stage : curtain	c. recline : chair	d. key : piano
Q. 28 FISH: SCHOOL			
a. wolf: pack	b. elephant : jungle	c. beagle : clan	d. herd : peacock
Q. 29 ODOMETER: DISTANCE			
a. scale : weight	b. length : width	c. inch: foot	d. mileage : speed
Q.30 SIAMESE : CAT			
a. type: breed	b. dog : puppy	c. mark: spot	d. romaine : lettuce
Q. 31 PEDAL: BICYCLE			
a. inch: yardstick	b. walk: skip	c. tire : automobile	d. oar : canoe
Q. 32 PULSATE: THROB			
a. walk : run	b. tired : sleep	c. examine : scrutinize	d. ballet : dancer

Entry Test Section 2 - Reading Comprehension 64 Marks

Each Question Carries 2 Marks

O 26 PETAL · FLOWER

Read the below passages carefully and solve the questions end of each passage.

Passage 1

- (1) Medical waste has been a growing concern because of recent incidents of public exposure to discarded blood vials, needles (sharps), empty prescription bottles, and syringes. Medical waste can typically include general refuse, human blood and blood products, cultures and stocks of infectious agents, laboratory animal carcasses, contaminated bedding material, and pathological wastes.
- (2) Wastes are generally collected by gravity chutes, carts, or pneumatic tubes, each of which has its own advantages and disadvantages. Chutes are limited to vertical transport, and there is some risk of exhausting contaminants into hallways if a door is left open during use. Another disadvantage of gravity chutes is that the waste container may get jammed while dropping, or it may be broken upon hitting the bottom. Carts are primarily for horizontal transport of bagged or containerized wastes. The main risk here is that bags may be broken or torn during transport, potentially exposing the

worker to the wastes. Using automated carts can reduce the potential for exposure. Pneumatic tubes offer the best performance for waste transport in a large facility. Advantages include high-speed movement, movement in any direction, and minimal intermediate storage of untreated wastes. However, some objects cannot be conveyed pneumatically.

- (3) Off-site disposal of regulated medical wastes remains a viable option for smaller hospitals (those with less than 150 beds). Some preliminary on-site processing, such as compaction or hydro pulping, may be necessary prior to sending the waste off site. Compaction reduces the total volume of solid wastes, often reducing transportation and disposal costs, but it does not change the hazardous characteristics of the waste. Compaction may not be economical if transportation and disposal costs are based on weight rather than volume.
- (4) Hydro pulping involves grinding the waste in the presence of an oxidizing fluid, such as hypochlorite solution. The liquid is separated from the pulp and discharged directly into the sewer unless local limits require additional pretreatment prior to discharge. The pulp can often be disposed of at a landfill. One advantage is that waste can be rendered innocuous and reduced in size within the same system. Disadvantages are the added operating burden, difficulty of controlling fugitive emissions, and the difficulty of conducting microbiological tests to determine whether all organic matters and infectious organisms have been destroyed from the waste.
- (5) On-site disposal is a feasible alternative for hospitals generating two tons or more per day of total solid waste. Common treatment techniques include steam sterilization and incineration. Although other options are available, incineration is currently the preferred method for on-site treatment of hospital waste.
- (6) Steam sterilization is limited in the types of medical waste it can treat, but is appropriate for laboratory cultures and/or substances contaminated with infectious organisms. The waste is subjected to steam in a sealed, pressurized chamber. The liquid that may form is drained off to the sewer or sent for processing. The unit is then reopened after a vapor release to the atmosphere, and the solid waste is removed for further processing or disposal. One advantage of steam sterilization is that it has been used for many years in hospitals to sterilize instruments and containers and to treat small quantities of waste. However, since sterilization does not change the appearance of the waste, there could be a problem in gaining acceptance of the waste for landfilling.
- (7) A properly designed, maintained, and operated incinerator achieves a relatively high level of organism destruction. Incineration reduces the weight and volume of the waste as much as 95% and is especially appropriate for pathological wastes and sharps. The most common incineration system for medical waste is the controlled-air type. The principal advantage of this type of incinerator is low particulate emissions. Rotary-kiln and grate-type units have been used, but use of grate-type units has been discontinued because of high air emissions. The rotary kiln also puts out high emissions, and the costs have been prohibitive for smaller units.
- **Q.33** Which of the following organizational schemes is most prevalent in the passage?

a. chronological order

b. comparison-contrast

c. order by topic

d. hierarchical order

Q.34 One disadvantage of the compaction method of waste disposal is that it

a. cannot reduce transportation costs.

b. reduces the volume of solid waste material

c. does not allow hospitals to confirm that organic matter has been eliminated

d. does not reduce the weight of solid waste material

Q.35 For hospitals that dispose of waste on their own premises, the optimum treatment method is

a. incineration

b. compaction.

c. sterilization

d. hydro pulping

Q.36 According to the passage, which of the following could be safely disposed of in a landfill but might not be accepted by landfill facilities?

a. hydro pulped material

b. sterilized waste

c. incinerated waste

d. ballet laboratory cultures

Q.37 The two processes mentioned in the passage that involve the formation of liquid are

a. compaction and hydro pulping

b. incineration and compaction.

c. hydro pulping and steriliz	zation	d. sterilization and incine	eration	
Q.38 According to the passage, two	effective methods for t	reating waste caused by i	infectious matter are	
a. steam sterilization and in	a. steam sterilization and incineration		am sterilization	
c. incineration and compact	tion	d. hydro pulping and inci	neration	
Q.39 Hospitals can minimize employ	ee contact with danger	ous waste by switching fr	rom	
a. a manual cart to a gravity	y chute.	b. an automated cart to a	a hydro pulping machine	
c. a gravity chute to a manu	ual cart	d. a manual cart to an au	tomated cart	
Q.40 The process that transforms w	aste from hazardous to	harmless and diminishes	waste volume is	
a. sterilization b	hydro pulping	c. oxidizing	d. compacting	
Q.41 The underlined word exhausting	ng, as it is used in the sec	cond paragraph of the pas	ssage, most nearly means	
a. debilitating b	disregarding	c. detonating	d. discharging	
Q.42 Budgetary constraints have pro	ecluded some small hos	pitals from purchasing		
a. pneumatic tubes. b	· rotary kilns	c. sterilization equipmen	t d. controlled-air kilns	
Q.43 The underlined phrase fugitive	emissions in the fourth	paragraph most nearly m	neans	
a. contaminants that are ex	ctremely toxic	b. contaminants that are	illegally discharged	
c. contaminants that escap	e the disposal process	d. contaminants that cor	ne from micro-biological testing	
Passage 2:				
stocks. In fact, just about every part of the	walnut is unusually hard	d and strong. The nut of t	ine furniture, flooring, and even gun he tree is encased inside a very hard effort to break through those layers	
Yet every part of the walnut is useful the hands of the person who opensused as an abrasive to clean jet engand just eaten raw. Walnut trees extends the second sec	s the nut, and this pigm gines. And the meat of t ude a chemical into the s Il not survive if planted ut's presence, and are w	nent is widely used in dye the nut is extensively used soil near their roots which too close to a walnut. Ma	lish stain that is hard to remove from s and wood stains. The inner shell is d in cooking, ice cream, flavorings—can be poisonous to some trees and ny other plants, such as maple trees cinity.	
a. the use of walnut wood i		b. walnut trees		
c. where to plant walnuts		d. trees of North America		
Q.45 What is the main idea of the p	assage?			
a. Trees are used for many	_	b. Maple trees grow well	l with walnuts.	
c. Walnuts can kill other tre	ees.	d. Walnut trees are valuable when planted correctly.		
Q.46 As used in the passage, the un	nderlined word abrasive	most nearly means		
a. rough. b	disagreeable.	c. soft.	d. fragrant	
Q.47 The author of the passage pro	bably believes that			
a. walnut trees are endange	ered.	b. people should recycle	more	
c. people should grow walr		d. maple trees are not good for furniture making.		
Q.48 As used in the passage, the ur	-		-	
	naked.	c. smell bad.	d. leave the area.	

Passage 3:

One of the most hazardous conditions a firefighter will ever encounter is a backdraft (also known as a smoke explosion). A backdraft can occur in the hot-smoldering phase of a fire when burning is incomplete and there is not enough oxygen to sustain the fire. Unburned carbon particles and other flammable products, combined with the intense heat, may cause instantaneous combustion if more oxygen reaches the fire.

Firefighters should be aware of the conditions that indicate the possibility for a backdraft to occur. When there is a lack of oxygen during a fire, the smoke becomes filled with carbon dioxide or carbon monoxide and turns dense gray or black. Other warning signs of a potential backdraft are little or no visible flame, excessive heat, smoke leaving the building in puffs, muffled sounds, and smoke-stained windows. Proper ventilation will make a backdraft less likely. Opening a room or building at the highest point allows heated gases and smoke to be released gradually. However, suddenly breaking a window or opening a door is a mistake, because it allows oxygen to rush in, causing an explosion.

Q.49 A backdraft is a dangerous condition for firefighters mainly because

a. there is not enough oxygen for breathing. **b.** the heat is extremely intense.

c. the smoke is dangerously thick. **d.** an explosion occurs.

Q.50 Which of the following is not mentioned as a potential backdraft warning sign?

a. windows stained with smoke **b.** flames shooting up from the building

c. puffs of smoke leaving the building **d.** more intense heat than usual

Q.51 To prevent the possibility of a backdraft, a firefighter should

a. carry an oxygen tank. **b.** open a door to allow gases to escape.

c. make an opening at the top of the building. **d.** break a window to release carbon particles.

Q.52 When compared with a hot, smoldering fire, a fire with visible, high-reaching flames

a. has more oxygen available for combustion. **b.** has more carbon dioxide available for consumption.

c. produces more dense gray smoke. **d.** is more likely to cause a backdraft.

Passage 4

Marie Curie was one of the most accomplished scientists in history. Together with her husband, Pierre, she discovered radium, an element widely used for treating cancer, and studied uranium and other radioactive substances. Pierre and Marie's amicable collaboration later helped to unlock the secrets of the atom.

Marie was born in 1867 in Warsaw, Poland, where her father was a professor of physics. At the early age, she displayed a brilliant mind and a blithe personality. Her great exuberance for learning prompted her to continue with her studies after high school. She became disgruntled, however, when she learned that the university in Warsaw was closed to women. Determined to receive a higher education, she defiantly left Poland and in 1891 entered the Sorbonne, a French university, where she earned her master's degree and doctorate in physics.

Marie was fortunate to have studied at the Sorbonne with some of the greatest scientists of her day, one of whom was Pierre Curie. Marie and Pierre were married in 1895 and spent many productive years working together in the physics laboratory. A short time after they discovered radium, Pierre was killed by a horse-drawn wagon in 1906. Marie was stunned by this horrible misfortune and endured heartbreaking anguish. Despondently she recalled their close relationship and the joy that they had shared in scientific research. The fact that she had two young daughters to raise by herself greatly increased her distress.

Curie's feeling of desolation finally began to fade when she was asked to succeed her husband as a physics professor at the Sorbonne. She was the first woman to be given a professorship at the world-famous university. In 1911 she received the Nobel Prize in chemistry for isolating radium. Although Marie Curie eventually suffered a fatal illness from her long exposure to radium, she never became disillusioned about her work. Regardless of the consequences, she had dedicated herself to science and to revealing the mysteries of the physical world.

Q.53 The Curies'	collaboration helped to un	lock the secrets of the atom.	
a. friendly	b. competitive	c. courteous	d. industrious

Q.54 Marie had a bright mind an	d apersonality.		
a. strong	b. lighthearted	c. humorous	d. strange
Q.55 When she learned that she	could not attend the unive	ersity in Warsaw, she felt_	·
a. hopeless	b. annoyed	c. depressed	d. worried
Q.56 Marie by leaving P	oland and traveling to Frai	nce to enter the Sorbonne	2.
a. challenged authority Q.57. she remember	b. showed intelligence ered their joy together.	c. behaved	d. was distressed
a. Dejectedly	b. Worried	c. Tearfully	d. Happily
Q.58. Her began to fac	de when she returned to th	ne Sorbonne to succeed h	er husband.
a. misfortune	b. anger	c. wretchedness	d. disappointment
Q.59 Even though she became fa	atally ill from working with	radium, Marie Curie was i	never
a. troubled	b. worried.	c. disappointed	d. sorrowful
Passage 5			
with peals of laughter. The idea	of flying an aircraft was re t flying machine, impulsive	epulsive to some people. See fools. Negative reactions	xcited and impressed, others reacted Such people called Wilbur and Orville s, however, did not stop the Wrights
money by making and selling kite	es and mechanical toys. Lat pair shop. In 1896, when the	er, they designed a newsp	nechanics. As young boys they earned paper-folding machine, built a printing f Otto Lilienthal, the brother's interest
repellent to the Wright brother	rs, however, and they sea 01, the Wrights tested num	arched for more efficient nerous gliders and develop	n the desired direction. This idea was methods to control the balance of ped control techniques. The brothers or efforts.
wrong. They set up a wind tunn tables were repealed in time an turn, made it possible for them t less than one thousand dollars. T	el and began a series of ex d replaced by the first reli o design a machine that w hey even designed and bu n December 17, the airplan	experiments with model with model with the figures for air pressiould fly. In 1903 the Wrigh ilt their own source of proe pulsated wildly before the	pressure on curved surfaces must be ings. Because of their efforts, the old ure on curved surfaces. This work, in its built their first airplane, which cost pulsiona lightweight gasoline engine taking off. The plane managed to stay
Others had flown in balloons or could fly under its own power. At the Wright brothers are accurate	in hang gliders, but the V As the contributors of one ely called the fathers of avi	Vright brothers were the of the most outstanding ation.	nin airborne for half an hour at a time first to build a full-size machine tha engineering achievements in history
Q. 60 The idea of flying an aircra		•	ddlaaa
a. boring Q. 61 People thought that the W	b. distasteful	c. exciting	d. needless
a. acted withou c. been too cau	it thinking	b. been negatively influed. had not given enough	
Q.62 The Wright's interest in flig		2.20 2 2 26.	<u> </u>
a. financial empire	b. plan	c. need to act	d. foolish thought
Q.63 Lilienthal's idea about cont	•		-
a. proven wrong by	b. opposite to the ideas		d. accepted by

Q.64 The old tables were a	nd replaced by the firs	t reliable figures for air press	ure on curved surfaces.	
a. Destroyed	b. canceled	c. multiplied	d. discarded	
		Entry Test		
	Section 3	-Quantitative Analysis	S	
Fach Overtion comics a Mank	_	64 Marks		
Each Question carries 2 Mark		la sal Carrette at Irriv mare da Ti	-i	
What was the approximate pe			nis year, about 3,200 people participated.	
a. 25%	b. 50%	c. 75%	d. 33%	
Q. 66 . Dr. Warren purchased these supplies?	some medical supplies	for \$670. Sales tax rate was 6	5.5%. How much did Dr. Warren spend on	
a. \$43.55	b. \$711.25	c. \$4355.00	d. \$713.55	
Q. 67 Kenji has 8 apple trees to 25 bushels. In total, about how	·		12 apple trees that each produces about	
a. 45	b. 900	c. 460	d. 300	
Q. 68 . Four friends went out f share the bill and tip equally,		-	they want to leave a 15% tip and want to	
a. \$16.00	b. \$18.40	c. \$18.00	d. \$73.60	
Q. 69 The Williams family war feet by 10 feet. How many min		-	square mirror tiles. The wall measures 8	
a. 8	b. 10	c. 18	d. 80	
Q. 70 Tracy has \$35 to buy con Which inequality can be used			book costs \$3. The movie ticket costs \$10.	
a. 35 – 3b ≤ 10	b. 35 – 3b ≥ 10	c. 35 – 10b ≤ 3	d. 35 – 10b ≥ 3	
			es on Friday. Briana estimated the total al distance with the exact total distance	
a. The estimate 2 + 3	+ 2 is smaller than the 6	exact answer but is within 1 n	nile.	
b. The estimate 2 + 4	+ 2 is greater than the	exact answer but is within 1 r	nile.	
c. The estimate 3 + 4	+ 2 is smaller than the 6	exact answer but is within 1 n	nile.	
d. The estimate 3 + 4	+ 2 is greater than the	exact answer but is within 1 r	nile.	
Q. 72 It is highly likely that M could Malika be selecting?	alika will randomly sele	ect the letter A from a group	of letters. From which group of letters	
a. A, E, I, O, U	b. A, B, C, A, D	c. A, F, A, G, A, H	d. A, A, J, A, A, K	
Q. 73 Angles F and G are comangle is a whole number. What		•	ary angles. The degree measure of each	
a. 1°	b. 89°	c. 91°	d. 179°	
Q. 74 Chico is saving for new shoes that cost \$87. He already has \$9 saved, and he will save the same amount each week. Chico wants to buy the shoes in 6 weeks. The inequality shown below can be used to determine x, the amounts that Chico can save each week and still buy the new shoes in 6 weeks.				
9+6x ≥ 87				
What is the least amount Chic		and still buy the new shoes ir		
a. \$9	b. \$13	c. \$15	d. \$16	

Q. 75 Which situation can be represented by the equation y = 8x?

- Nilay bought x items at a store. Each item costs \$8. Nilay spent a total of y dollars at the store.
- b. Nilay baked y batches of cookies. There were 8 cookies in each batch. Nilay baked a total of x cookies.
- c. Nilay correctly answered x questions on a quiz. Each question was worth y points. Nilay received a total of 8 points on the guiz.
- **d.** Nilay earned \$8 for babysitting. He also earned x dollars for mowing lawns. Nilay earned a total of y dollars for babysitting and mowing lawns.

Q. 76 Mr. Garcia needs at least 60 paintbrushes for his art classes. He has 22 paintbrushes already and will buy more paintbrushes in packages of 8. Which inequality can be used to find how many packages of paintbrushes, p, Mr. Garcia needs to buy in order to have at least 60 paintbrushes?

- **a.** $8p 22 \le 60$
- **b.** $8p 22 \ge 60$
- **c.** $8p + 22 \le 60$
- **d.** $8p + 22 \ge 60$

Q. 77 Use the expression below to answer the question.

Which expression is equivalent?

- **a.** 2(10 + 4y 7y 19) **b.** 2(10 + 4y) 3(3y 7) **c.** 4(5 + 2y 5y 17) **d.** 4(5 + 2y) 3(3y + 7)

Q. 78 In Ms. Morales's class, the ratio of boys to girls is 3:7. The class sizes at Ms. Morales's school range from 22 to 34 students per class. What is the total number of students in Ms. Morales's class?

- a. 21 students
- **b.** 24 students
- d. 30 students

Q. 79 Sara is buying items at a store. Her total comes to \$44.97. She uses all of the money that is still on a gift card to pay for part of the total. She pays the remaining \$34.17 with cash. Which percentage best describes the part of the total that Sara paid for with the gift card?

- **a.** 1.32% **b.** 10.8% **c.** 24% **d.** 76% Q.80. 9x+2=3x+38**a.** 6 **b.** 9 **C.** 12 **d.** 3 Q. 81. 4x-8=x-14 **b.** 2 **c.** -8 **d.** 8 **a.** -2 Q. 82. 7x-3=9x+5 **d.** 13 **a.** 6 **b.** -4 **c.** 9 Q. 835x+4 = 7x-8a. 8 **b.** 6 **C.** 11 **d.** -5 Q. 84 2x-3+5x= 7+4x+2 **a.** 12 **b.** 4 **C.** 17 **d.** -8 Q. 85 What is 8% of \$600? **a.** \$580 **b.** \$480 **c.** \$48 **d.** \$58 Q. 86 Which is the longest distance? **c.** 75000mm **d.** 0.1km
- Q. 87 If 2 fligs make a flog and 3 flogs make a flug, how many fligs in 12 flugs?

a. 3500cm **b.** 65.5m

b. 17

c. 36

d. 34

Q. 88 Zaria earns \$6 per hour at her job. She also earned a bonus of \$30 this week. To find the total amount she earned this week, Zaria used the expression below, where h is the number of hours she worked this week.

Zaria worked 32 hours this week. What is the total amount of money Zaria earned this week?

a. \$68

- **b.** \$192
- **c.** \$222
- **d.** \$662

Q. 89 Multiply **6.23** × **9.3**

	E	Entry Test	
a. 1/5	b. 3/10	c. 4/15	d. 3/16
Q. 96 Which of the following			
	b. 15 Remainder 37	c. 15 Remainder 7	d. 16 Remainder 5
Q. 95. 517 ÷ 32 =			
a. 66 Remainder 4	b. 66 Remainder 6	c. 76 Remainder 3	d. 76 Remainder 6
Q. 94 . 534 ÷ 8 =			
a. \$3,211	b. \$3,212	c. \$11,650	d. \$11,640
Q. 93 A two year old car is w than the five year old car?	orth \$7,431; a five year old	car is worth \$4,219. How n	nuch more is the two year old car worth
a. 67	b. 70	c. 100	d. 58
Q. 92 On August 1st, a plant in July. How many centimeter		June of that year it grew 1	2 centimeters, then 9 more centimeters
a. Add	b. Subtract	c. Multiply	d. Divide
Q. 91 To find the area of a red	ctangle, you th	ne length by the width.	
a. 13	b. 14	c. 07	d. 06
Q.90. If $2x - 7 = 19$, then $x = _$			
a. 57.939	b. 74.76	c. 579.39	d. 747.6

Section 4 – English Expressions 64 Marks

Each Question carries 2 Marks

Instructions: For t	the followin	g questions,	choose th	ne answer tha	t best comp	letes the	e comparison.
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Q. 97 meaningful: insignificant::	essential :		
a. basic	b. important	c. unremarkable	d. unnecessary
Q.98 simple : complex :: trivial :	·		
a. inconspicuous	b. significant	c. permanent	d. irrelevant
Q.99 neophyte: novice:: pursuit:	·		
a. passion	b. restraint	c. quest	d. speed
Q.100. regard : esteem :: ambivale	ence :		
a. uncertainty	b. withdrawal	c. resemblance	d. injustice
Q.101. elated: despondent:: enlig	htened :		
a. aware	b. tolerant	c. miserable	d. ignorant
Q.102. divulge: conceal:: conform	n:		
a. construe	b. differ	c. retain	d. offer
Q.103. restrain: curb:: recant:	·		
a. foretell	b. retract	c. entertain	d. resent
Q.104. admire : despise :: praise :	·		
a. ravage	b. surrender	c. admonish	d. warn
Q.105. advance : retreat :: curtail :	·		
a. damage	b. discard	c. consume	d. prolong

Q.106. implant : embed :: expel :	•		
a. beseech	b. oust	c. accept	d. examine
Instructions: Choose the synony	m for each of the words in	italics.	
Q.107. Which word means the sai	me as distinct?		
a. satisfied	b. imprecise	c. uneasy	d. separate
Q.108. Which word means the sa	me as flagrant?		
a. secret	b. worthless	c. noble	d. glaring
Q.109. Which word means the sa	me as oration?		
a. nuisance	b. independence	c. address	d. length
Q.110. Which word means the sar	ne as libel?		
a. description	b. praise	c. destiny	d. slander
Q.111. Which word means the san	ne as philanthropy?		
a. selfishness	b. fascination	c. disrespect	d. charity
Q.112. Which word means the sar	ne as proximity?		
a. distance	b. agreement	c. nearness	d. intelligence
Q.113. Which word means the sar	ne as negligible?		
a. insignificant	b. delicate	c. meaningful	d. illegible
Q.114. Which word means the sar	ne as vigilant?		
a. nonchalant	b. watchful	c. righteous	d. strenuous
Q.115. Which word means the sar	ne as astute?		
a. perceptive	b. inattentive	c. stubborn	d. elegant
Q.116. Which word means the sar	me as collaborate?		
a. cooperate	b. convince	c. entice	d. elaborate
Instructions: Choose the correct	spelling for the missing wo	ord in each of the followin	g sentences.
Q.117. Many lifelong rules can be	learned in		
a. kindergarten	b. kindergarden	c. kindregarden	d. kintergarden
Q.118. She received her	of arts degree last spring.		
a. bachelor	b. bacheler	c. batchelor	d. batcheler
Instructions: Choose the best wo	ord to fill the blank.		
Q. 119 She shed tears w	hen she heard the tragic r	news.	
a. copious	b. scant	c. nonchalant	d. genteel
Q. 120 After graduation, Charles	requested a/ans	o that he did not have to p	oay his school loans immediately.
a. surrogate	b. deferment	c. tincture	d. improvement
Q.121. With this group of	_ personalities, she was su	ure her party would be a s	uccess.
a. scintillating	b. mundane	c. irradiated	d. burnished
Q.122. The exhibit at the botanica	al gardens is an unusual col	llection of cacti and other	from around the world
a. perennials	b. succulents	c. annuals	d. tubers
Q.123. His behavior ma	de him seem childish and i	mmature.	
a. beguiling	b. receding	c. forlorn	d. puerile
Q.124. The young wom	an gave generously to ma	ny worthy causes.	
a. incisive	b. benevolent	c. gregarious	d. personable
Q.125. The president di	ffers from the past preside	ent on social reform issues	•

a. loquacious	b. consummate	c. ersatz	d. incumbent
	young man, always wat	ered his neighbor's plants	when they went away on
vacation.	h normandicularly	• pesiduously	d cagacianely
a. terminally	b. perpendicularly	c. assiduously	d. sagaciously
Q.127. The old man was			
a. recitative	b. redundant	c. repatriated	d. recalcitrant
Q.128 The advice offer			
a. insensitive	b. judicious	c. metaphorical	d. unorthodox
		ntry Test General Awareness	
		4 Marks	
Each Question carries 2 Marks			
Q. 129 In 2019, in which country	there was a widespread	protest against an Extraditi	on Amendment Bill?
a. Venezuela	b. Sri Lanka	c. Hong Kong	d. India
Q. 130. How the quality of printe	er is measured?		
a. Alphabet per strike	b. Words per Inch	c. Strike per Inch	d. Dots per Inch
Q. 131 The earth has the size am	ong all the planets:		
a. Fifth	b. Third	c. Fourth	d. Seventh
Q. 132. Which of the following p	lanet is the nearest to th	e earth?	
a. Mercury	b. Venus	c. Mars	d. Jupiter
Q. 133 The world's largest airpor	rt terminal "under one ro	oof" with a capacity to serve	90 million passengers is opened in.
a. Kochi	b. Istanbul	c. Beijing	d. Tokyo
Q. 134 The term "Duck" associa	te with:		
a. Soccer	b. Volleyball	c. Golf	d. Cricket
Q. 135 How many squares are th	ere in chess game?		
a. 36	b. 48	c. 64	d. 72
Q. 136. The first Asian games we	ere held in		
a. Manila	b. Tokyo	c. Jakarta	d. New Delhi
Q. 137 Among the SAARC count	ries the most densely po	pulated country.	
a. Bangladesh	b. India	c. Pakistan	d. Maldives
Q. 138 SAARC was founded in:			
a. New Delhi	b. Dhaka	c. Geneva	d. Thimphu
Q. 139 Which among the followi	ng planets is smaller in s	ize than Earth?	
a. Neptune	b. Venus	c. Saturn	d. Uranus
Q. 140 The word "Aryan" mean	S		
a. of good family	b. Cultivator	c. Pastoral society	d. celibate
Q. 141 where is the permanent h		,	
a. Thimphu	b. Dhaka	c. New Delhi	d. Kathmandu
Q.142 The disease caused by virg			
a. Typhoid	b. Cholera	c. Common Cold	d. Malaria
71			

Q. 143 WTO came into existence in the year

a. 1977	b. 1985	c. 1995	d. 1950
Q.144 Who among the following	ng has been chosen by Har	vard University (US) for its 2	2018 Gleitsman Award?
a. Emma Watson	b. Narendra Modi	c. Malala Yousafzai	d. Wangari Maathai
Q. 145 Who among the following Rights Prize) 2018?	ng is not a recipient of Th	e United Nations Prize in th	e Field of Human Rights (UN Human
a. Rebeca Gyumi	b. Malala Yousafzai	c. Front Line Defenders	d. Joênia Wapichana
Q.146 Astana is the capital city	of		
a. Albania	b. Kazakhstan	c. Botswana	d. Haiti
Q.147. New Academy Prize in L	iterature 2018 has been co	onferred upon	
a. Guillaume Musso	b. Maryse Conde	c. Édouard Louis	d. 58 Gilles Legardinier
Q.148 Nobel Peace Prize 2018 h	nas been conferred upon		
a. Al	Gore, Martti ahtisaari	b. Denis Mukwe	ege, Nadia Murad
c. Mo	ohamed ElBaradei, Joseph	Rothblatt d. Oscar Arias, S	himon Peres
Q. 149 Which country rejoins Co	ommonwealth after quitti	ng over criticism of its huma	n rights record?
a. Nepal	b. Maldives	c. Japan	d. Sri Lanka
Q. 150 declares corona	virus as public health eme	ergency of international cond	cern?
a. UNICEF	b. EU	c. United Nations	d. WHO
Q. 151 Which of the following h	as announced its exit fron	n the European Union?	
a. Germany	b. Switzerland	c. UK	d. France
Q. 152 Which country topped the	he 2019 Democracy Index	?	
a. Norway	b. Finland	c. Sweden	d. Iceland
Q. 153 Selfie museum has recer	ntly been inaugurated in w	hich city?	
a. New York	b. Dubai	c. Sydney	d. Brussels
Q. 154 Amazon rainforest spar forest?	ns over 9 countries. In Au _l	gust 2019, in which country	deadly fire broke out in the amazon
a. Venezuela	b. Brazil	c. Colombia	d. Argentina
Q. 155 On 3 February 2020, Unit	ted States assassinated Ira	an's top military general in	
a. Afghanistan	b. Iran	c. Iraq	d. Syria
Q. 156 Who won the Peace Not	oel Prize 2019 for promotii	ng peace and reconciliation?	
a. Abiy Ahmed Ali	b. Donald Trump	c. Barack Obama	d. Muhammadu Buhari
Q. 157 Who is current secretary	general of the United Na	tions?	
a. Javier Perez de Cue	llar b. Kofi Annan	c. Ban-Ki-Moon	d. Antonio Guterres
Q. 158 In 2019, in which country	y there was a widespread	protest against an Extraditio	on Amendment Bill?
a. Venezuela	b. Sri Lanka	c. Hong Kong	d. India
Q.159 Which gas is safe and an	effective extinguisher for	all confined fires?	
a. Nitrogen dioxide	b. Carbon dioxide	c. Sulphur dioxide	d. Nitrous oxide
Q.160 Which one of the follow to strike?	ing gases are released fro	m the ground, minutes or ho	ours before an earthquake is about
a. Xenon	b. Argon	c. Helium	d. Radon