

Computer Based Examination System

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Title *	Question Paper Answer Key
OES Exam *	GPSC07202317 / Junior Ophthalmologist in ESI scheme / Completed / 2023-11-05

1	Question Description	A 29- year- old man is diagnosed with ocular surface squamous neoplasia (OSSN). A serologic test should be performed to look for what condition?
	A	herpes simplex virus
	B	HIV
	C	human herpesvirus 8
	D	varicella- zoster virus
	E	None of the above
	Correct Answer	B
	Marks	1

2

Question Description	What behavioural modification can lower the risk of keratoconus progression?
A	avoidance of eye rubbing
B	increased dietary consumption of omega-3 fatty acids
C	smoking cessation
D	reduction of alcohol use
E	None of the above
Correct Answer	A
Marks	1

3

Question Description	The Pelli-Robson chart is used to test:
A	Suppression
B	Anomalous retinal correspondence
C	Visual acuity
D	Contrast sensitivity
E	None of the above
Correct Answer	D
Marks	1

4

Question Description	WHO definition of blindness in addition to visual acuity of less than 3/60 (Snellen's) also includes a visual field in the better eye (from centre of fixation) equal to or less than:
A	3 degrees
B	5 degrees
C	10 degrees
D	15 degrees
E	None of the above
Correct Answer	C
Marks	1

5	Question Description	As per WHO classification 'X2' stage of xerophthalmia refers to:
	A	corneal xerosis
	B	conjunctival xerosis
	C	Bitot's spots
	D	corneal ulceration
	E	None of the above
	Correct Answer	A
	Marks	1

6	Question Description	The THOA (act) 1994 was amended to the THOTA (act) 2011, which contains all of the following amendments except :
	A	Enucleation of corneas by a trained technician is not permitted
	B	Tissues have been included along with the organs
	C	Provision of swap donation is included
	D	'Near relative' definition has been expanded to include grandchildren, grandparents
	E	None of the above
	Correct Answer	A
	Marks	1

7	Question Description	Following statement is true about port-wine stain of Sturge-Weber syndrome
	A	It is distributed along one or more branches of the Facial nerve
	B	It lightens with age
	C	It does not blanch on pressure
	D	It is associated with corneal pigmentation
	E	None of the above
	Correct Answer	C
	Marks	1

8	Question Description	Isolated painful third nerve palsy is a feature of aneurysms of:
	A	Anterior cerebral artery
	B	Anterior communicating artery
	C	Posterior cerebral artery
	D	Posterior communicating artery
	E	None of the above
	Correct Answer	D
	Marks	1

9	Question Description	What is the treatment for symptomatic conjunctival concretions?
	A	oral azithromycin
	B	removal of lesions with a 25- gauge needle
	C	topical steroids
	D	warm compresses
	E	None of the above
	Correct Answer	B
	Marks	1

10	Question Description	Brown's superior oblique tendon sheath syndrome consists of:
	A	Limitation of depression in abduction
	B	Limitation of elevation in abduction
	C	Limitation of elevation in adduction
	D	Limitation of depression in adduction
	E	None of the above
	Correct Answer	C
	Marks	1

11	Question Description	Streptomyces caespitosus is the source for which of the following drug?
	A	beta-lactamase inhibitors like Clavulanate
	B	Cyclosporine
	C	Mitomycin C
	D	Ciprofloxacin
	E	None of the above
	Correct Answer	C
	Marks	1

12	Question Description	The greatest risk of rebleeding in traumatic hyphema occurs how long after initial injury?
	A	18–25 days
	B	13–17 days
	C	8–12 days
	D	3–7 days
	E	None of the above
	Correct Answer	D
	Marks	1

13	Question Description	The stroke length of the tip in phacoemulsification is generally between:
	A	0.005-0.01 mm
	B	0.05-0.1 mm
	C	0.5-1.0 mm
	D	5-10 mm
	E	None of the above
	Correct Answer	B
	Marks	1

14	Question Description	Soft contact lenses with low oxygen permeability cause corneal edema via the accumulation of what substance?
	A	lactic acid
	B	carbon dioxide
	C	aldehyde dehydrogenase
	D	proteoglycans
	E	None of the above
	Correct Answer	A
	Marks	1

15	Question Description	What systemic disease is most frequently associated with peripheral ulcerative keratitis?
	A	Ankylosing spondylitis
	B	Rheumatoid arthritis
	C	Steven Johnson syndrome
	D	Ulcerative colitis
	E	None of the above
	Correct Answer	B
	Marks	1

16	Question Description	All of following drugs increase uveoscleral outflow except:
	A	Apraclonidine
	B	Pilocarpine
	C	Latanoprost
	D	Brimonidine
	E	None of the above
	Correct Answer	B
	Marks	1

17	Question Description	Eplerenone is a drug indicated in management of
	A	optic neuritis
	B	macular hole
	C	amblyopia
	D	central serous chorioretinopathy
	E	None of the above
	Correct Answer	D
	Marks	1

18	Question Description	An infant is diagnosed with type 1, pre-threshold retinopathy of prematurity (ROP). What is the best step in management, according to the Early Treatment for Retinopathy of Prematurity (ETROP) study?
	A	observation
	B	cryotherapy to ablate the peripheral retina
	C	panretinal laser photocoagulation to ablate the peripheral retina
	D	intravitreal injection of steroid
	E	None of the above
	Correct Answer	C
	Marks	1

19	Question Description	What criterion determines the type of intervention that should be performed for post-cataract extraction endophthalmitis, based on the results of the Endophthalmitis Vitrectomy Study (EVS)?
	A	Amount of time that has passed since surgery
	B	Degree of inflammation in the vitreous
	C	Visual acuity
	D	Presence of intact posterior capsule
	E	None of the above
	Correct Answer	C
	Marks	1

20	Question Description	Which of the following statements about PHPV is not correct?
	A	It may present as anterior, posterior or mixed form
	B	Microphthalmia is often associated
	C	It is almost invariably bilateral
	D	Leucocoria is a common presenting feature
	E	None of the above
	Correct Answer	C
	Marks	1

21

Question Description	The image distortion experienced through a thick plus lens is
A	Barrel effect
B	Pin cushion effect
C	Wave effect
D	Colour effect
E	None of the above
Correct Answer	B
Marks	1

22

Question Description	A 4- year- old boy presents with salt- and- pepper fundus and cataracts in both eyes. What congenital infection is he most likely to have that can cause this?
A	rubella
B	toxoplasmosis
C	toxocariasis
D	syphilis
E	None of the above
Correct Answer	A
Marks	1

23	Question Description	What is one advantage of enucleation compared to evisceration?
	A	It is a technically easier procedure to perform.
	B	It results in better implant motility.
	C	It will not expose an occult intraocular malignancy.
	D	It has a lower rate of implant extrusion.
	E	None of the above
	Correct Answer	C
	Marks	1

24	Question Description	A flat anterior chamber centrally, after cataract surgery, can be due to:
	A	pupillary block due to vitreous
	B	epithelial ingrowth
	C	aqueous misdirection
	D	iris bombé
	E	None of the above
	Correct Answer	C
	Marks	1

25

Question Description What is a normal central endothelial cell count in adults?**A** 250–350 cells/mm²**B** 00–1000 cells/mm²**C** 2000–3000 cells/mm²**D** 5000–6000 cells/mm²**E** None of the above**Correct Answer** C**Marks** 1

26

Question Description	If vitreous prolapse occurs, what is the recommended technique for anterior vitreous removal by an anterior segment surgeon?
A	coaxial anterior vitrectomy through the main corneal incision
B	complete vitrectomy and lensectomy through 2 pars plana incisions
C	manual externalization and cutting of vitreous through the main corneal incision
D	2-port bimanual anterior vitrectomy with instruments through new limbal incisions
E	None of the above
Correct Answer	D
Marks	1

27	Question Description	Factors thought to increase PCO rates are all of the following except:
	A	Pseudoexfoliation syndrome
	B	Anterior capsulorrhexis that does not cover 360° of the IOL edge
	C	Incomplete cortical cleanup
	D	Square-edge design of the IOL optic
	E	None of the above
	Correct Answer	D
	Marks	1

28	Question Description	Euryblepharon refers to:
	A	Joining of upper and lower lid margins
	B	Horizontal widening of palpebral aperture
	C	Fold of tissue rising above lower lid margin
	D	Abnormally small eyelids
	E	None of the above
	Correct Answer	B
	Marks	1

29	Question Description	Binocular diplopia can occur in patients after LASIK as a result of which problem?
	A	Decompensated phorias
	B	Optic nerve ischemia
	C	Corneal edema
	D	Flap striae
	E	None of the above
	Correct Answer	A
	Marks	1

30	Question Description	How is metabolic waste removed from the crystalline lens?
	A	It is broken down by lysosomes
	B	It is removed via the aqueous humor
	C	It is stored in the lens and not removed, contributing to the increase in lens size throughout life
	D	It is removed by the venous system of the lens
	E	None of the above
	Correct Answer	B
	Marks	1

31

Comprehension

Read the following passage and answer the Questions below:

We are men of science and we realize that the whole structure of society rests on habit. With the new organization must therefore grow the new habit that is to support it. To precipitate organic change is merely to court reaction. That is the lesson of all revolutions; and it is one which English socialists, at any rate, have learnt. We think, moreover, that capitalist society is, by its own momentum, travelling towards the goal which we desire.

Question Description

From the tone and tenor of the above passage, the speaker appears to be

A

a non-capitalist

B

a man of science

C

an English socialist

D

a sociologist

E

None of the above

Correct Answer

C

Marks

1

32

Comprehension

Read the following passage and answer the Questions below:

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Question Description

It can be surmised from the passage that the phrase “the goal that we desire” implies

A

disintegration

B

precipitation

C

culmination

D

defeat

E

None of the above

Correct Answer

A

Marks

1

33

Comprehension

Read the following passage and answer the Questions below:

We are men of science and we realize that the whole structure of society rests on habit. With the new organization must therefore grow the new habit that is to support it. To precipitate organic change is merely to court reaction. That is the lesson of all revolutions; and it is one which English socialists, at any rate, have learnt. We think, moreover, that capitalist society is, by its own momentum, travelling towards the goal which we desire.

Question Description

“To precipitate organic change is merely to court reaction”. This statement implies that

A

Compulsory change leads to chemical response

B

Forcefully altering things will causes chemical response

C

Hastening change calls for a sharp political response

D

Sudden social change only draws an undesirable response

E

None of the above

Correct Answer

D

Marks

1

34

Comprehension

Read the following passage and answer the Questions below:

We are men of science and we realize that the whole structure of society rests on habit. With the new organization must therefore grow the new habit that is to support it. To precipitate organic change is merely to court reaction. That is the lesson of all revolutions; and it is one which English socialists, at any rate, have learnt. We think, moreover, that capitalist society is, by its own momentum, travelling towards the goal which we desire.

Question Description

Identify form the options given below, the one which is opposite in meaning to “momentum”

A

energy

B

lethargy

C

impetus

D

stimulus

E

None of the above

Correct Answer

B

Marks

1

35

Comprehension

Read the following passage and answer the Questions below:

We are men of science and we realize that the whole structure of society rests on habit. With the new organization must therefore grow the new habit that is to support it. To precipitate organic change is merely to court reaction. That is the lesson of all revolutions; and it is one which English socialists, at any rate, have learnt. We think, moreover, that capitalist society is, by its own momentum, travelling towards the goal which we desire.

Question Description

From the options provided below, identify the meaning of the term “revolution” that is unsuited to the passage above

A

revolt

B

rebellion

C

rotation

D

uprising

E

None of the above

Correct Answer

C

Marks

1

36

Comprehension

Read the following passage and answer the Questions below:

Scientists in many parts of the world are now trying to reclaim desert lands. In Iraq, with its two great rivers, everyone thinks straightaway of irrigation. Actually, irrigation is not a very important means of reclaiming desert lands. In the first place, only a small part of world's desert land is near enough to large rivers for men to be able to use them, and in the second place, irrigation itself can be dangerous for the land, where a hot sun evaporates great quantities of water every day. In fact, irrigation may change fertile land to barren land, and indeed is doing so all the time. The reason for this is simple. All river water is slightly salty (all the sea's salt has been carried into it by the rivers). If we spread river water over the land, and allow it to evaporate, we spread salt over the land too. If we go on doing this, the land becomes so saline that it produces nothing but palm trees –and eventually not even palm trees grow there; the land has become desert.

Question Description

Choose a word from the following options which is synonymous to the notion of desert.

A

fecund

B

arid

C

fertile

D

productive

E

None of the above

Correct Answer

B

Marks

1

37

Comprehension

Read the following passage and answer the Questions below:

Scientists in many parts of the world are now trying to reclaim desert lands. In Iraq, with its two great rivers, everyone thinks straightaway of irrigation. Actually, irrigation is not a very important means of reclaiming desert lands. In the first place, only a small part of world's desert land is near enough to large rivers for men to be able to use them, and in the second place, irrigation itself can be dangerous for the land, where a hot sun evaporates great quantities of water every day. In fact, irrigation may change fertile land to barren land, and indeed is doing so all the time. The reason for this is simple. All river water is slightly salty (all the sea's salt has been carried into it by the rivers). If we spread river water over the land, and allow it to evaporate, we spread salt over the land too. If we go on doing this, the land becomes so saline that it produces nothing but palm trees –and eventually not even palm trees grow there; the land has become desert.

Question Description

In Iraq everyone thinks of using irrigation to reclaim desert land because

A

irrigation is not a major means of reclaiming desert

B

they want to grow a lot of palm trees

C

Iraq has two great rivers

D

very small part of Iraq is desert

E

None of the above

Correct Answer

C

Marks

1

38

Comprehension

Read the following passage and answer the Questions below:

Scientists in many parts of the world are now trying to reclaim desert lands. In Iraq, with its two great rivers, everyone thinks straightaway of irrigation. Actually, irrigation is not a very important means of reclaiming desert lands. In the first place, only a small part of world's desert land is near enough to large rivers for men to be able to use them, and in the second place, irrigation itself can be dangerous for the land, where a hot sun evaporates great quantities of water every day. In fact, irrigation may change fertile land to barren land, and indeed is doing so all the time. The reason for this is simple. All river water is slightly salty (all the sea's salt has been carried into it by the rivers). If we spread river water over the land, and allow it to evaporate, we spread salt over the land too. If we go on doing this, the land becomes so saline that it produces nothing but palm trees –and eventually not even palm trees grow there; the land has become desert.

Question Description

A piece of land has become desert:

A

when it produces palm trees

B

when even palm trees don't grow there

C

if we don't spread water over its surface

D

due to the saline water of the sea

E

None of the above

Correct Answer

D

Marks

1

39

Comprehension

Read the following passage and answer the Questions below:

Scientists in many parts of the world are now trying to reclaim desert lands. In Iraq, with its two great rivers, everyone thinks straightaway of irrigation. Actually, irrigation is not a very important means of reclaiming desert lands. In the first place, only a small part of world's desert land is near enough to large rivers for men to be able to use them, and in the second place, irrigation itself can be dangerous for the land, where a hot sun evaporates great quantities of water every day. In fact, irrigation may change fertile land to barren land, and indeed is doing so all the time. The reason for this is simple. All river water is slightly salty (all the sea's salt has been carried into it by the rivers). If we spread river water over the land, and allow it to evaporate, we spread salt over the land too. If we go on doing this, the land becomes so saline that it produces nothing but palm trees –and eventually not even palm trees grow there; the land has become desert.

Question Description

Irrigation may change fertile land into barren land because

A

irrigation is dangerous to the land

B

the world's desert areas are near rivers

C

river water is slightly salty

D

ultimately sea water gets to the land

E

None of the above

Correct Answer

D

Marks

1

40

Comprehension

Read the following passage and answer the Questions below:

Scientists in many parts of the world are now trying to reclaim desert lands. In Iraq, with its two great rivers, everyone thinks straightaway of irrigation. Actually, irrigation is not a very important means of reclaiming desert lands. In the first place, only a small part of world's desert land is near enough to large rivers for men to be able to use them, and in the second place, irrigation itself can be dangerous for the land, where a hot sun evaporates great quantities of water every day. In fact, irrigation may change fertile land to barren land, and indeed is doing so all the time. The reason for this is simple. All river water is slightly salty (all the sea's salt has been carried into it by the rivers). If we spread river water over the land, and allow it to evaporate, we spread salt over the land too. If we go on doing this, the land becomes so saline that it produces nothing but palm trees –and eventually not even palm trees grow there; the land has become desert.

Question Description

From the options given below, identify the process which represents “getting back from wastage or unused substances”.

A

reclamation

B

evaporation

C

irrigation

D

salination

E

None of the above

Correct Answer

A

Marks

1

41	Question Description	Which of the following police stations is the first women police station in India to be ISO certified?
	A	Bhopal Mahila Thana, Madhya Pradesh
	B	Arwal Women's Police Station, Bihar
	C	Aska Police Station, Odisha
	D	Mahila Thana, Mumbai
	E	None of the above
	Correct Answer	A
	Marks	1

42	Question Description	Which Indian state has approved the formation of a Special Tiger Protection Force?
	A	Arunachal Pradesh
	B	Assam
	C	Nagaland
	D	Sikkim
	E	None of the above
	Correct Answer	A
	Marks	1

43

Question Description	When is World Cotton Day celebrated?
A	October 9th
B	October 8th
C	October 7th
D	October 5th
E	None of the above
Correct Answer	C
Marks	1

44	Question Description	Where was the 19-foot tall statue of Dr. B.R. Ambedkar, the principal architect of India's Constitution, unveiled outside India?
	A	New York
	B	Washington
	C	Florida
	D	California
	E	None of the above
	Correct Answer	B
	Marks	1

45	Question Description	Who broke the world record in the javelin throw in the F64 category at the 2023 Asian Para Games?
	A	Devendra Jhajharia
	B	Sundar Singh Gurjar
	C	Praveen Kumar
	D	Sumit Antil
	E	None of the above
	Correct Answer	D
	Marks	1

46	Question Description	Which organization has partnered with ISRO for the "Space on Wheels" exhibition?
	A	Indian Institute of Science (IISc)
	B	National Aeronautics and Space Administration (NASA)
	C	Vijnana Bharati (VIBHA)
	D	Atal Innovation Mission (AIM)
	E	None of the above
	Correct Answer	C
	Marks	1

47	Question Description	Which Indian bowler became the first Indian bowler to pick two five-wicket hauls in ICC ODI World Cups?
	A	Jasprit Bumrah
	B	Ravindra Jadeja
	C	Mohammed Siraj
	D	Mohammed Shami
	E	None of the above
	Correct Answer	D
	Marks	1

48

Question Description	Which country participated in the joint army exercise Harimau Shakti with India in October 2023?
A	Malaysia
B	Singapore
C	Indonesia
D	Bangladesh
E	None of the above
Correct Answer	A
Marks	1

49

Question Description	Which state in India has recently implemented an e-cabinet system?
A	Uttarakhand
B	Uttar Pradesh
C	Tripura
D	Arunachal Pradesh
E	None of the above
Correct Answer	C
Marks	1

50	Question Description	On what date is National Police Commemoration Day observed in India?
	A	20 October
	B	22 October
	C	21 October
	D	23 October
	E	None of the above
	Correct Answer	C
	Marks	1

51	Question Description	Manoj covered a distance of 50 m towards the North. He then turned to his left and walked 20 m. He again turned left and walked 60m. Finally, he turned to his right at an angle of 45° . In which direction is he moving finally?
	A	South-East
	B	South-West
	C	North-West
	D	North-East
	E	None of the above
	Correct Answer	B
	Marks	1

52

Question Description

At the birthday party, people were asked to guess the number of balloons used for stage decoration. No guess was correct, but the nearest guesses were 171, 177, 186 and 190. The correct number of balloons was one, three, ten and sixteen units from the guesses. How many balloons were used?

A

178

B

191

C

187

D

197

E

None of the above

Correct Answer

C

Marks

1

53

Question Description	Power of Attorney refers to a legal document that gives an individual authority to act for another person in specified or all financial matters. Which of the following situations is the best example of the Power of Attorney?
A	Mary is selling her apartment, and she hires a lawyer to evaluate the deal.
B	Due to illness, Tom's mother can no longer visit the bank to deposit money and cash her cheques. She has completed some legal formalities to enable Tom to do such tasks for her.
C	Peter's father is elderly, so Peter thinks he is not able to make decisions, and he should make decisions on his behalf.
D	Tom completes all the formalities so that his father could open a retirement account with the bank.
E	None of the above
Correct Answer	B
Marks	1

54

Question Description

Exporters in the capital are alleging that commercial banks are violating a Reserve Bank of India directive to operate a post shipment export credit denominated in foreign currency at international rates from January this year.

Courses of Action:

- I. The officers concerned in the commercial banks are to be suspended.
- II. The RBI should be asked to stop giving such directives to commercial banks.

A

Only I follows

B

Only II follows

C

Either I or II follows

D

Neither I nor II follows

E

None of the above

Correct Answer

D

Marks

1

55	Question Description	Apply the logic of first two sets of numbers to find the missing number in the third set 25 (144) 49 , 64 (196) 36 , 4 (?) 81
	A	100
	B	121
	C	169
	D	129
	E	None of the above
	Correct Answer	B
	Marks	1

56	Question Description	Look at the series; 41, 39, 35, 33, 29, _, which number should come next?
	A	23
	B	24
	C	25
	D	27
	E	None of the above
	Correct Answer	D
	Marks	1

57

Question Description Window is to pane as book is to**A** novel**B** glass**C** cover**D** page**E** None of the above**Correct Answer** D**Marks** 1

58

Question Description	In a row of boys, Seby is at 20 th position from left and Alan is at 22 nd position from the right. If both of them interchange positions then only 18 boys are left to the right of Alan. How many boys are there in the row?
A	38
B	39
C	42
D	40
E	None of the above
Correct Answer	A
Marks	1

59

Question Description

Capture the pattern in the first series to form the second series in the same order, starting with the given number. Which number will come in place of D

Series I: 5 8 14 26 50

Series II: 7 A B C D

A

94

B

82

C

100

D

102

E

None of the above

Correct Answer

B

Marks

1

60

Question Description

Arrange the following words in a logical sequence.

1. Room
2. Floor
3. Foundation
4. Walls
5. Ceiling

A

3, 4, 2, 5, 1

B

3, 4, 5, 2, 1

C

2, 3, 4, 5, 1

D

1, 3, 2, 5, 4

E

None of the above

Correct Answer

B

Marks

1

61

Question Description	Four boxes are kept at the counter. Each box has the same number of sweets and a declaration about the number of sweets in it. The declarations are: Five or Six, Seven or Eight, Six or Seven, Seven or Five. Only one of the declaration is correct. How many sweets are there in each box?
A	five
B	six
C	seven
D	eight
E	None of the above
Correct Answer	D
Marks	1

62	Question Description	The price of an petroleum product increases by 25% every odd year and reduces by 20% every even year. By how much percentage, the prices would have risen or fallen after exactly 8 years?
	A	price would increase by 15%
	B	price would increase by 5%
	C	price would decrease by 5%
	D	price would remain same
	E	None of the above
	Correct Answer	D
	Marks	1

63	Question Description	Find the odd term from given alternatives.
	A	APO
	B	AOU
	C	IOE
	D	EIU
	E	None of the above
	Correct Answer	A
	Marks	1

64

Question Description	The price of item 'A' increases by 50 paise every year, while the price of item 'B' increases by 25 paise every year. If in 2008, the price of item 'A' was rupees 3.20 and that of 'B' was rupees 5.30, in which year item 'A' will cost 40 paise more than the item 'B'?
A	2016
B	2017
C	2019
D	2018
E	None of the above
Correct Answer	D
Marks	1

65	Question Description	Pointing to a photograph, a lady tells Sohan, "I am the only daughter of this woman, and her son is your maternal uncle." How is the lady related to Sohan's father?
	A	Wife
	B	Sister-in-law
	C	Sister
	D	Grand mother
	E	None of the above
	Correct Answer	A
	Marks	1

66	Question Description	In a class, Sameer ranks 35 th from the top and 32 nd from the bottom. How many students are there in the class?
	A	66
	B	67
	C	68
	D	69
	E	None of the above
	Correct Answer	A
	Marks	1

67	Question Description	Jonathan drives to the stadium for watching a football final. At 6.05 pm, one fifth of the way to the stadium, he passes a church. At 6.15 pm, one third of the way to the stadium, he passes a poultry farm. At what time does he reach the stadium?
	A	6.45 pm
	B	7.00 pm
	C	7.05 pm
	D	7.10 pm
	E	None of the above
	Correct Answer	C
	Marks	1

68	Question Description	Raju walks 20 m to west, turns left and walks 20 m and turns left and walks 20 m and again turns left and walks 20 m. Which is the direction he is facing now?
	A	north
	B	south
	C	east
	D	west
	E	None of the above
	Correct Answer	A
	Marks	1

69

Question Description

Choose the alternative which is closely resembles the water-image of the given combination.

bridge

(1) pɹıqǝe

(2) pɹıqǝe

(3) pɹıqǝe

(4) pɹıpǝe

A

1

B

2

C

3

D

4

E

None of the above

Correct Answer

B

Marks

1

70	Question Description	New Jerseys are bought for players. If 6 jerseys are given for each player, one player will get only 4 jerseys. Also, if 4 jerseys are given for each player, 30 jerseys will be remaining. How many Jerseys are bought and how many players are there?
	A	90 jerseys, 16 players
	B	94 jerseys, 16 players
	C	90 jerseys, 15 players
	D	94 jerseys, 14 players
	E	None of the above
	Correct Answer	B
	Marks	1

71	Question Description	Find the next number in the sequence: 190, 94, 46, 22, 10, 4
	A	0.5
	B	1
	C	1.5
	D	2
	E	None of the above
	Correct Answer	B
	Marks	1

72

Question Description	If E=5 and HOTEL=12, how will you code BALM?
A	7
B	16
C	26
D	28
E	None of the above
Correct Answer	A
Marks	1

73

Question Description

J * K means that J is the mother of K, J + K means that J is the father of K, J - K means J is the sister of K. On the basis of this information, select the option which shows that L is the grandfather of K

- a. L + J + M - K
- b. L * M + N - K
- c. L + N - K
- d. L + M - N - K

A

a

B

b

C

c

D

d

E

None of the above

Correct Answer

A

Marks

1

74	Question Description	Find the word that names a necessary part of the underlined word <u>contract</u>
	A	agreement
	B	document
	C	written
	D	attorney
	E	None of the above
	Correct Answer	A
	Marks	1

75	Question Description	In a company employees and managers are in a ratio 7:3. 70% of the employees and 30% of the managers take lunch in the canteen. What percentage of total workforce take lunch in the canteen?
	A	42%
	B	60%
	C	55%
	D	58%
	E	None of the above
	Correct Answer	D
	Marks	1