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Computer Based Examination System

Exported On *	2021/12/04 18:25:08
Title *	Question Paper Answer Key
OES Exam *	GPSC0720210601 Pre Screening of Block Development Officer_1 Completed 2021-12-04

1	<p>Comprehension</p> <p>Answer following questions on the basis of the passage below.</p> <p>It is believed by many that the pharma industry in our country preys on pestilence for profits. As the primary sector thrives under the benevolent monsoons, the food grain production may hike by hundreds of million tonnes. The generous use of pesticide is said to be a key factor in this race for a quantum jump in agricultural productivity in the country. On the basis of target species pesticides can be divided into four broad categories, namely, insecticides, herbicides, fungicides and rodenticides. Presently, insecticides contribute to nearly 75 per cent of the turnover of the pesticide industry. But in the West the trend is different: fungicides and herbicides account for the largest share of consumption in those countries.</p>
	<p>Question Description</p> <p>In the above passage “pestilence” is used to imply</p>
	<p>A</p> <p>rise in bubonic plague</p>
	<p>B</p> <p>increase in irritation</p>
	<p>C</p> <p>proliferation of pests</p>
	<p>D</p> <p>growth of disease</p>
	<p>E</p> <p>None of the above</p>
	<p>Correct Answer</p> <p>C</p>
	<p>Marks</p> <p>1</p>

2

Comprehension

Answer following questions on the basis of the passage below.

It is believed by many that the pharma industry in our country preys on pestilence for profits. As the primary sector thrives under the benevolent monsoons, the food grain production may hike by hundreds of million tonnes. The generous use of pesticide is said to be a key factor in this race for a quantum jump in agricultural productivity in the country. On the basis of target species pesticides can be divided into four broad categories, namely, insecticides, herbicides, fungicides and rodenticides. Presently, insecticides contribute to nearly 75 per cent of the turnover of the pesticide industry. But in the West the trend is different: fungicides and herbicides account for the largest share of consumption in those countries.

Question Description

The term used in the above passage to refer to the pesticide variant that targets “gnawing mammals” is -----

A

herbicide

B

insecticide

C

fungicide

D

rodenticide

E

None of the above

Correct Answer

D

Marks

1

3

Comprehension

Answer following questions on the basis of the passage below.

It is believed by many that the pharma industry in our country preys on pestilence for profits. As the primary sector thrives under the benevolent monsoons, the food grain production may hike by hundreds of million tonnes. The generous use of pesticide is said to be a key factor in this race for a quantum jump in agricultural productivity in the country. On the basis of target species pesticides can be divided into four broad categories, namely, insecticides, herbicides, fungicides and rodenticides. Presently, insecticides contribute to nearly 75 per cent of the turnover of the pesticide industry. But in the West the trend is different: fungicides and herbicides account for the largest share of consumption in those countries.

Question Description

From the options provided below, identify the one that comes closest to the overall sense of the passage

A

In India the trend is to prefer insecticides; in the West it is for herbicides and fungicides

B

In India the agricultural consumption of pesticides is controlled; in the West it is not so.

C

In India the turnover of pesticides is very high; in the West the situation is identical.

D

In India the turnover of insecticides is high; in the West the trend is different.

E

None of the above

Correct Answer

A

Marks

1

4

Comprehension

Answer following questions on the basis of the passage below.

It is believed by many that the pharma industry in our country preys on pestilence for profits. As the primary sector thrives under the benevolent monsoons, the food grain production may hike by hundreds of million tonnes. The generous use of pesticide is said to be a key factor in this race for a quantum jump in agricultural productivity in the country. On the basis of target species pesticides can be divided into four broad categories, namely, insecticides, herbicides, fungicides and rodenticides. Presently, insecticides contribute to nearly 75 per cent of the turnover of the pesticide industry. But in the West the trend is different: fungicides and herbicides account for the largest share of consumption in those countries.

Question Description

“The generous use of pesticide is said to be a key factor in this race for a quantum jump in agricultural productivity in the country.”

In the above sentence, “this race” implies

A

the generous use of pesticides

B

a quantum jump in productivity

C

enhancement of agricultural productivity

D

key factor in agricultural productivity

E

None of the above

Correct Answer

C

Marks

1

5

Comprehension

Answer following questions on the basis of the passage below.

It is believed by many that the pharma industry in our country preys on pestilence for profits. As the primary sector thrives under the benevolent monsoons, the food grain production may hike by hundreds of million tonnes. The generous use of pesticide is said to be a key factor in this race for a quantum jump in agricultural productivity in the country. On the basis of target species pesticides can be divided into four broad categories, namely, insecticides, herbicides, fungicides and rodenticides. Presently, insecticides contribute to nearly 75 per cent of the turnover of the pesticide industry. But in the West the trend is different: fungicides and herbicides account for the largest share of consumption in those countries.

Question Description

From the options given below identify the antonym of the word “generous” in the sense it is used in the passage

A

frugal

B

unkind

C

excessive

D

malevolent

E

None of the above

Correct Answer

A

Marks

1

6

Comprehension

Answer following questions on the basis of the passage below

The World Health Organization is popularly known as W.H.O. in brief. It is a specialized agency of the United Nations and was established in 1948. International health workers can be seen to be working in all kinds of surroundings: in deserts, jungles, mountains, coconut groves, and rice fields. They help the sick to attain their health and the healthy to maintain their health. This global health team helps the local health workers in stopping the spread of what are called the communicable diseases, like cholera. These diseases can be spread from one country to another and so can be a threat to world health. W.H.O. assists different national health authorities not only in controlling diseases but also in preventing them. Total prevention is possible in a number of ways altogether in a number of ways such as vaccination, spraying of houses with poisonous substances which kill disease-carrying insects.

Question Description

Find a word or a phrase from the passage that means 'contagious or infectious'

A

communicable

B

cholera

C

disease

D

disease carrying insects

E

None of the above

Correct Answer

A

Marks

1

7

Comprehension

Answer following questions on the basis of the passage below

The World Health Organization is popularly known as W.H.O. in brief. It is a specialized agency of the United Nations and was established in 1948. International health workers can be seen to be working in all kinds of surroundings: in deserts, jungles, mountains, coconut groves, and rice fields. They help the sick to attain their health and the healthy to maintain their health. This global health team helps the local health workers in stopping the spread of what are called the communicable diseases, like cholera. These diseases can be spread from one country to another and so can be a threat to world health. W.H.O. assists different national health authorities not only in controlling diseases but also in preventing them. Total prevention is possible in a number of ways altogether in a number of ways such as vaccination, spraying of houses with poisonous substances which kill disease-carrying insects.

Question Description

The phrase "international health workers" in the passage is used to imply that they

A

promote co-operation among all the nations

B

drawn from all the countries

C

belong to the whole world

D

work for the organization of many nations

E

None of the above

Correct Answer

B

Marks

1

8

Comprehension

Answer following questions on the basis of the passage below

The World Health Organization is popularly known as W.H.O. in brief. It is a specialized agency of the United Nations and was established in 1948. International health workers can be seen to be working in all kinds of surroundings: in deserts, jungles, mountains, coconut groves, and rice fields. They help the sick to attain their health and the healthy to maintain their health. This global health team helps the local health workers in stopping the spread of what are called the communicable diseases, like cholera. These diseases can be spread from one country to another and so can be a threat to world health. W.H.O. assists different national health authorities not only in controlling diseases but also in preventing them. Total prevention is possible in a number of ways altogether in a number of ways such as vaccination, spraying of houses with poisonous substances which kill disease-carrying insects.

Question Description

“It is a specialized agency of the United Nations and was established in 1948.”

Here the word “specialized” means

A

extraordinary

B

expert

C

made suitable for a purpose

D

uncommon

E

None of the above

Correct Answer

C

Marks

1

Comprehension

Answer following questions on the basis of the passage below

The World Health Organization is popularly known as W.H.O. in brief. It is a specialized agency of the United Nations and was established in 1948. International health workers can be seen to be working in all kinds of surroundings: in deserts, jungles, mountains, coconut groves, and rice fields. They help the sick to attain their health and the healthy to maintain their health. This global health team helps the local health workers in stopping the spread of what are called the communicable diseases, like cholera. These diseases can be spread from one country to another and so can be a threat to world health. W.H.O. assists different national health authorities not only in controlling diseases but also in preventing them. Total prevention is possible in a number of ways altogether in a number of ways such as vaccination, spraying of houses with poisonous substances which kill disease-carrying insects.

Question Description

“W.H.O. assists different national health authorities not only in controlling diseases but also in preventing them.”

The above sentence implies that

A

W.H.O. assists more in controlling diseases than in preventing them

B

W.H.O. assists both in controlling diseases and in preventing them

C

W.H.O. assists in controlling diseases that have not been prevented

D

W.H.O. assists many others besides national health authorities

E

None of the above

Correct Answer

B

Marks

1

10

Comprehension

Answer following questions on the basis of the passage below

The World Health Organization is popularly known as W.H.O. in brief. It is a specialized agency of the United Nations and was established in 1948. International health workers can be seen to be working in all kinds of surroundings: in deserts, jungles, mountains, coconut groves, and rice fields. They help the sick to attain their health and the healthy to maintain their health. This global health team helps the local health workers in stopping the spread of what are called the communicable diseases, like cholera. These diseases can be spread from one country to another and so can be a threat to world health. W.H.O. assists different national health authorities not only in controlling diseases but also in preventing them. Total prevention is possible in a number of ways altogether in a number of ways such as vaccination, spraying of houses with poisonous substances which kill disease-carrying insects.

Question Description

“They help the sick to attain health and the healthy to maintain their health”.

Here, “they” refers to

A

surroundings of health workers

B

members of the W.H.O.

C

deserts, jungles and rice fields

D

international health workers

E

None of the above

Correct Answer

D

Marks

1

11	<p>Question Description</p> <p>Read the definition and all four choices carefully, and find the answer that provides the best example of the given definition. Answer the question <i>solely</i> on the basis of the definition given.</p> <p>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?</p>	<p>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.</p> <p>Mary spends thirty minutes sitting in traffic and wishes that she took the train instead of driving.</p> <p>After consulting several guidebooks and her travel agent, Jennifer feels confident that the hotel she has chosen is first-rate.</p> <p>When Emily opens the door in tears, Theo guesses that she’s had a death in her family.</p> <p>None of the above</p> <p>Correct Answer D</p> <p>Marks 1</p>
12	<p>Question Description</p> <p>Which word does NOT belong with the others?</p>	<p>Eel</p> <p>Lobster</p> <p>Crab</p> <p>Shrimp</p> <p>None of the above</p> <p>Correct Answer A</p> <p>Marks 1</p>

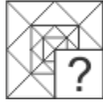
13	Question Description	If a meaningful English word has to be formed using 1 st , 4 th , 5 th , 8 th , 9 th and 15 th letters of the word “Acknowledgement” such that one letter is used only once then which of the following is third letter of that word? If more than one such words can be formed then mark ‘X’ as your answer, If no such word can be formed then mark ‘Y’ as your answer.
	A	A
	B	E
	C	N
	D	X
	E	None of the above
	Correct Answer	D
	Marks	1

14	Question Description	Marathon is to race as hibernation is to
	A	Winter.
	B	Bear.
	C	Dream.
	D	Sleep.
	E	None of the above
	Correct Answer	D
	Marks	1

15	Question Description	432 443 463 500 562 ?
	A	659
	B	657
	C	653
	D	651
	E	None of the above
	Correct Answer	B
	Marks	1

16	Question Description	Fill the blank in the middle of the series or end of the series. FAG, GAF, HAI, IAH, ____
	A	JAK
	B	HAL
	C	HAK
	D	JAI
	E	None of the above
	Correct Answer	A
	Marks	1

17

Question Description**A****B****C****D****E**

None of the above

Correct Answer

C

Marks

1

18

Question Description

Is the average age of the students of a school less than 17 years?

Statement I : The strength of the class VIII is less than 25% of the strength of the school.

Statement II : The average age of the students of class VIII of the school is 18 years and that of the remaining classes is 16 years.

A

If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question

B

If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question

C

If the data either in statement I alone or in statement II alone is sufficient to answer the question

D

If the data in both statements I and II together are necessary to answer the question

E

None of the above

Correct Answer**D****Marks****1**

19

Question Description

Two trains are running on parallel lines in the same direction at speeds of 60 km/h and 35 km/h respectively. The faster train crosses a man in the slower train in 54 second. If the length of the slower train is $\frac{4}{5}$ th of the faster train, find the length of the slower train.

A

250m

B

375m

C

450m

D

396m

E

None of the above

Correct Answer

E

Marks

1

20

Question Description	RT : QU :: VX : ?
A	WY
B	TW
C	YW
D	UY
E	None of the above
Correct Answer	D
Marks	1

21

Question Description	1336 1738 2212 2764 3400 ?
A	3638
B	3832
C	4126
D	4244
E	None of the above
Correct Answer	C
Marks	1

22

Question Description

In the question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: 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

23

Question Description

A person left point A for Point B. Two hours later, another person left A for B and arrived at B at the same time as the first person. Had both started simultaneously from A and B travelling towards each other, they would have met in 80 minutes. How much time did it take the faster person to travel from A to B?

A

2 hours

B

1 hour 20 minutes

C

3 hours

D

2 hours 30 minutes

E

None of the above

Correct Answer

A

Marks

1

24

Question Description

Divya started from her house at 6:30 AM and travelled some distance till 7:30 AM. After covering 75% of that distance further, she found that she had covered 75% of total distance. Find the fraction of the total distance travelled by her by 8:30 AM.

(Given: She travels total distance with a constant speed)

A $3/7$ **B** $4/7$ **C** $6/7$ **D** $2/3$ **E**

None of the above

Correct Answer

C

Marks

1

25

Question Description	UMPIRE : GAME :: ?
A	LEGISLATOR : ELECTION
B	MODERATOR : DEBATE
C	PRODIGLY : WONDER
D	CHEF : BANQUET
E	None of the above
Correct Answer	B
Marks	1

26

Question Description

In the question below given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: There is an unprecedented increase in migration of villagers to urban areas as repeated crop failure has put them into precarious financial situation.

Courses of Action:

- I. The villagers should be provided with alternate source of income in their villages which will make them stay put.
- II. The migrated villagers should be provided with jobs in the urban areas to help them survive.

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

A

Marks

1

27

Question Description

Consider the following statements:

1. All X-brand cars parked here are white.
2. Some of them have radial tyres
3. All X-brand cars manufactured after 1986 have radial tyres are parked here.
4. All cars are not X-brand.

Which one of the following conclusions can be drawn from the above statements?

A

Only white cars are parked here.

B

Some white X-brand cars with radial tyres are parked here.

C

Cars other than X-brand cannot have radial tyres.

D

Most of the X-brand cars are manufactured before 1986

E

None of the above

Correct Answer**B****Marks****1**

28

Question Description

In the question below given a statement followed by two Conclusion numbered I and II. Decide which of the suggested option follow(s).

Statement: Industrial Revolution, which first of all started in Europe, has brought about modern age.

Conclusions: I. Disparity between rich and poor results in revolution.

II. Revolution overhauls society.

A if only conclusion I Follows

B if only conclusion II Follows

C if either I or II follows

D if neither I nor II follows

E None of the above

Correct Answer B

Marks 1

29

Question Description Fill the blank in the middle of the series or end of the series.
ELFA, GLHA, ILJA, _____, MLNA

A OLPA

B KLMA

C LLMA

D KLLA

E None of the above

Correct Answer D

Marks 1

30

Question Description 21, 35, 56, 91, 154, ?

A 273

B 289

C 231

D 240

E None of the above

Correct Answer A

Marks 1

31

Question Description

Fill the missing number or letter in the given series

a, c, e, g, _

A

h

B

i

C

d

D

j

E

None of the above

Correct Answer

B

Marks

1

32

Question Description

Akshar, Brinda, Cathy and Dinesh are four friends who live in the same area and work for the children in a nearby slum. One of them cooks the childrens breakfast and each of the other three teach a different subject from mathematics, reading and writing and drawing. They study mechanical engineering, psychology, medicine and economics. Neither the economics nor the psychology student cooks breakfast. Brinda does not teach reading & writing. Dinesh is the medical student, and he does not cook breakfast. Cathy teaches drawing. Akshar studies mechanical engineering. Who teaches mathematics?

A

Akshar

B

Brinda

C

Cathy

D

Dinesh

E

None of the above

Correct Answer

B

Marks

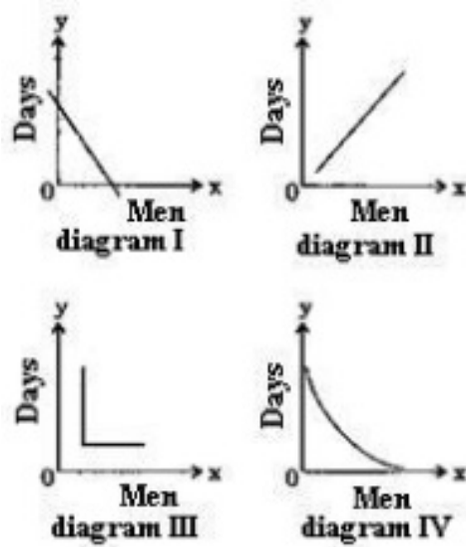
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33

Question Description

Consider the following diagrams:

x men, working at constant speed, do a certain job in y days. Which one of these diagrams shows the relation between x and y ?



- | | |
|---|-------------------|
| A | Diagram I |
| B | Diagram II |
| C | Diagram III |
| D | Diagram IV |
| E | None of the above |

34

Question Description

Four political parties W, X, Y and Z decided to set up a joint candidate for the coming parliamentary elections. The formula agreed by them was the acceptance of a candidate of the most of the parties. For aspiring candidates A, B, C and D approached the parties for their ticket.

A was acceptable to W but not Z

B was acceptable to Y but not X

C was acceptable to W and Y

D was acceptable to W and X

When candidate B was preferred by W and Z, candidate C was preferred by X and Z and candidate A was acceptable to X but not Y: Who got the ticket?

A

A

B

B

C

C

D

D

E

None of the above

Correct Answer

C

Marks

1

35

Question Description

In the question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: If the retired Professors of the same Institutes are also invited to deliberate on restructuring of the organisation, their contribution may be beneficial to the Institute.

Courses of Action:

- I. Management may seek opinion of the employees before calling retired professors.
- II. Management should involve experienced people for the systematic restructuring of the organisation.

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

B

Marks

1

36

Question Description

Find missing number

15	5	7	10
64	4	5	?
91	?	9	22

A

21,7

B

12,4

C

24,8

D

35,5

E

None of the above

Correct Answer

A

Marks

1

37

Question Description

In the question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: A large number of people in ward X of the city are diagnosed to be suffering from a fatal malaria type.

Courses of Action:

- I. The city municipal authority should take immediate steps to carry out extensive fumigation in ward X.
- II. The people in the area should be advised to take steps to avoid mosquito bites.

A Only II follows

B Either I or II follows

C Neither I nor II follows

D Both I and II follow

E None of the above

Correct Answer D

Marks 1

38	Question Description	Mr. Kumar drives to work at an average speed of 48km/hr. The time taken to cover the first 60% of the distance is 10 minutes more than the time taken to cover the remaining distance. How far is his office?
	A	30km
	B	40km
	C	45km
	D	48km
	E	None of the above
	Correct Answer	B
	Marks	1

39	Question Description	Ashok and Bimal runs on a 450 m long circular track at a speed of 12 m/s and 18 m/s respectively. They start at same time but run in opposite direction. Find the number of times, they would have met when Bimal covers 3240 meters.
	A	12
	B	10
	C	14
	D	16
	E	None of the above
	Correct Answer	A
	Marks	1

40

Question Description

In each question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and based on the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

Statement:

The Committee has criticized the Institute for its failure to implement a dozen of regular programmes despite an increase in the staff strength and not drawing up a firm action plan for studies and research.

Courses of action

- I. The board objectives of the Institute should be redefined to implement a practical action plan.
- II. The Institute should give a report on reasons for not having implemented the planned programmes.

A

If only II follows.

B

If either I or II follows.

C

If neither I nor II follows.

D

If both I and II follow.

E

None of the above

Correct Answer

D

Marks

1

41

Question Description**What is the value of the two-digit number?****Statement I :** The sum of the digits at unit's place and tenth's place is 13.**Statement II :** When the digits are interchanged then the number obtained is 45 larger than the original number.**A**

The data in statements I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.

B

The data in statements II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.

C

Either Statement I or Statement II alone is sufficient to answer the question.

D

The data in both the statements I and II together is necessary to answer the question.

E

None of the above

Correct Answer

D

Marks

1

42

Question Description**A****B****C****D****E**

None of the above

Correct Answer

C

Marks

1

43	Question Description	7, 13, 25, 45, 75, ?
	A	117
	B	153
	C	209
	D	123
	E	None of the above
	Correct Answer	A
	Marks	1

44	Question Description	In the question, a number series is given. Only one number is wrong in series. You have to find out the wrong number 10, 15, 24, 35, 54, 75, 100
	A	35
	B	75
	C	24
	D	15
	E	None of the above
	Correct Answer	A
	Marks	1

45

Question Description

In the question below are given three statements followed by three conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

All trees are gardens.

All gardens are stones.

All stones are fences.

Conclusions

- I. Some fences are gardens.
- II. All gardens are fences.
- III. Some stones are trees.

A Only I and II follow

B Only I and III follow

C Only II and III follow

D All follow

E None of the above

Correct Answer D

Marks 1

46

Question Description

In the question below are given three statements followed by three conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some flowers are bins.

Some bins are handles.

All handles are sticks.

Conclusions:

I. Some sticks are bins.

II. Some handles are flowers.

III. Some sticks are flowers.

A

Only II follows

B

Only III follows

C

Only I and II follow

D

Only I follow

E

None of the above

Correct Answer

D

Marks	1
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47

Question Description	256 252 279 263 388 ?
A	344
B	352
C	366
D	324
E	None of the above
Correct Answer	B
Marks	1

48

Question Description

The taxi charges in a city consist of fixed charges and additional charges per kilometer. The fixed charges are for a distance of up to 5 km and additional charges are applicable per kilometer thereafter. The charge for a distance of 10 km is Rs. 350 and for 25 km is Rs. 800. The charge for a distance of 30 km is-

A

Rs. 800

B

Rs. 750

C

Rs. 900

D

Rs. 950

E

None of the above

Correct Answer

D

Marks

1

49

Question Description

Find missing number

?	4
2880	4
480	8
96	24

A 20160**B** 20600**C** 21060**D** 23040**E** None of the above**Correct Answer** A**Marks** 1

50

Question Description

Read both the statements/events and decide which of the following options depicts the relationship between these two statements/events

Event (A): Senior students ragged junior students.

Event (B): Senior students were suspended.

A

if 'A' is the effect and 'B' is its immediate and principal cause.

B

if 'A' is the immediate and principal cause and 'B' is its effect.

C

if 'A' is an effect but 'B' is not its immediate and principal cause.

D

if 'B' is an effect but 'A' is not its immediate and principal cause.

E

None of the above

Correct Answer

B

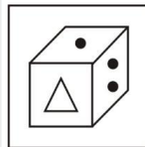
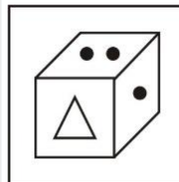
Marks

1

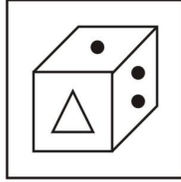
51

Question Description

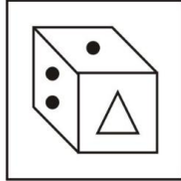
Find the mirror image

**A**

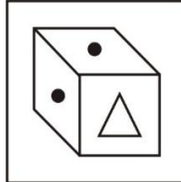
B



C



D



E

None of the above

Correct Answer

C

Marks

1

52

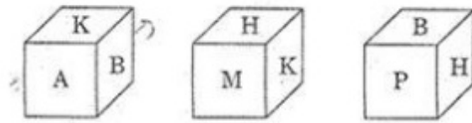
Question Description	Which word does NOT belong with the others?
A	Leopard
B	Cougar
C	Elephant
D	Lion
E	None of the above
Correct Answer	C
Marks	1

53

Question Description	Fill the missing number or letter in the given series kp , lo , mn , __
A	nm
B	np
C	op
D	pq
E	None of the above
Correct Answer	A
Marks	1

Question Description

Three views of a cube following a particular motion are given below:



What is letter opposite to A?

A H

B P

C B

D M

E None of the above

Correct Answer A

Marks 1

55

Question Description	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 co-worker who says that she will refund Lori's money if the camera's performance is not of the highest quality.
E	None of the above
Correct Answer	D
Marks	1

56

Question Description

The music director of a film wants to select four persons to work on "different aspects of the composition of a piece of music. Seven persons are available for this work; they are Rohit, Tanya, Shobha, Kaushal, Kunal, Mukesh and J aswant. Rohit and Tanya will not work together. Kunal and Shobha will not work together. Mukesh and Kunal want to work together.

Which of the following is the most acceptable group .of people that can be selected by the music director?

A Rohit, Shobha, Kunal and Kaushal

B Tanya, Kaushal, Shobha and Rohit

C Tanya, Mukesh, Kunal and Jaswant

D Shobha, Tanya, Rohit and Mukesh

E None of the above

Correct Answer C

Marks 1

57	Question Description	How many letters (as per the English alphabetical order) are there between fifth and tenth letters of the word RELATIONSHIP?
	A	15
	B	9
	C	7
	D	11
	E	None of the above
	Correct Answer	D
	Marks	1

58	Question Description	Which of the following words can be formed using the letters of word "SQUIRREL" only?
	A	Square
	B	Quarrel
	C	Liar
	D	Lure
	E	None of the above
	Correct Answer	D
	Marks	1

59

Comprehension

From the given passage, Answer the questions

According to last week's newspaper, doctors in large cities make more money than doctors in small towns or rural areas. It does not seem fair that just because a doctor's office is in a fancy building or at a fancy address, he or she can charge the patients more. Of course, some medical schools cost more than others, but basically all doctors spend a lot of money and a long time in school. There's no proof that graduates of the more expensive schools practice in big cities and graduates of the less expensive schools practice in small towns. All doctors should charge the same. Whether a patient goes to a doctor in a big city or small town, the cost should be the same.

Question Description

A person seeking to refute the argument might argue that

A

All doctors charge too much money and should lower their fees.

B

Medical practices are more expensive to maintain in large cities than in small towns and rural areas.

C

Doctors who owe student loans should charge more than other doctors should.

D

Medical care from small-town doctors is better than medical care from large-city doctors.

E

None of the above

Correct Answer

B

Marks

1

60

Comprehension

From the given passage, Answer the questions

According to last week's newspaper, doctors in large cities make more money than doctors in small towns or rural areas. It does not seem fair that just because a doctor's office is in a fancy building or at a fancy address, he or she can charge the patients more. Of course, some medical schools cost more than others, but basically all doctors spend a lot of money and a long time in school. There's no proof that graduates of the more expensive schools practice in big cities and graduates of the less expensive schools practice in small towns. All doctors should charge the same. Whether a patient goes to a doctor in a big city or small town, the cost should be the same.

Question Description

A major flaw in the argument is that the speaker assumes that

A

All doctors are specialists.

B

All patients carry health insurance.

C

All doctors have huge student loans.

D

All doctors see the same number of patients.

E

None of the above

Correct Answer

D

Marks

1