

Computer Based Examination System

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Title*

Question Paper Answer Key

OES Exam*

GPSC04202230 / Assistant Agricultural Officer / Completed / 2022-10-01

Question Description	Younger coconut palms with injuries are prone to attack by the insect pest:
A	Black headed caterpillar
B	Rhinocerus beetle
C	Rugose spiralling whitefly
D	Red palm weevil
E	None of the above
Correct Answer	D
Marks	1

Question Description	Which one of the following microbial agents is being commercially exploited as biocontrol agent ?
A	Bacillus subtilis
B	Penicillium notatunt
C	Sclerotium rolfsi
D	Trichoderma viride
E	None of the above
Correct Answer	D
Marks	1

Question Description	Father of insect physiology is
A	Wiggelsworth.
B	Jonathan.
C	J.F. Dastur.
D	Nelson.
E	None of the above
Correct Answer	A
Marks	1

Question Description	Which of the following soils has higher buffering capacity
A	Sandy soils
B	Loamy soil
C	Loamy sand
D	Clay soils
E	None of the above
Correct Answer	D
Marks	1

Question Description	Olsen method is used for phosphorus estimation in
A	Acidic soil
B	Neutral to alkali soil
C	Saline soil
D	All of the above
E	None of the above
Correct Answer	B
Marks	1

Question Description	The smallest unit of genetic material which produces a phenotypic effect on mutation is?
A	Muton
B	Gene
C	Recon
D	Nucleic acid
E	None of the above
Correct Answer	A
Marks	1

Question Description	The nodal laboratory for Aroma Mission is
A	CSIR IMTECH
B	CSIR-CIMAP
C	CSIR-CRRI
D	ICAR-CCARI
E	None of the above
Correct Answer	B
Marks	1

Question Description	Leaf bronzing in Guava is due to deficiency of
A	Fe
B	Al
C	Zn
D	Cu
E	None of the above
Correct Answer	C
Marks	1

Question Description	As per ICAR-Directorate of cashew research the shelling percentage of Goa-2 variety of cashew is
A	21.25
B	25.25
C	29.25
D	33.25
E	None of the above
Correct Answer	C
Marks	1

Question Description	In which of the following diseases of plant chlorophyll of the leaves get destroyed and leaves get shrinked?
A	Mosaic disease of tobacco
B	Citrus Canker
C	Tundu disease of wheat
D	Rhizoctonia
E	None of the above
Correct Answer	A
Marks	1

Question Description	A bacteria which has a large number of flagella all over the cell is categorized in
A	Atrichous
B	Amphitrichous
C	Lophotrichous
D	Peritrichous
E	None of the above
Correct Answer	D
Marks	1

Question Description	Order of alluvial soil is
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A	Vertisol
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B	Alfisol
----------	---------

C	Entisol
----------	---------

D	Histosols
----------	-----------

E	None of the above
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Correct Answer	C
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Marks	1
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Question Description	Who is the father of plant tissue culture
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A	Bonner
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B	Haberlandt
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C	Laibach
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D	Gautheret
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E	None of the above
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Correct Answer	B
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Marks	1
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Question Description	The standard recommendation for soil application of micronutrient zinc sulphate heptahydrate (21%) for cashew, coconut, mango, jackfruit, Guava is
A	100 gms/plant
B	150 gms/plant
C	200 gms/plant
D	250 gms/plant
E	None of the above
Correct Answer	C
Marks	1

Question Description	KCC was prepared on the recommendation of
A	S. N. Roy Committee
B	R. V. Gupta Committee
C	S. Desai Committee
D	R. G. Desai Committee
E	None of the above
Correct Answer	B
Marks	1

Question Description _____ is variety of cabbage

A Pusa Jwala

B Golden Acre

C Early white Vienna

D Arka Anamika

E None of the above

Correct Answer B

Marks 1

Question Description **The biocontrol agent most effective against sucking pests of field crops is:**

A Beauveria bassiana

B Lecanicillium (Verticillium) lecanii

C Metarrhizium anisopliae

D Trichoderma viridae

E None of the above

Correct Answer B

Marks 1

Question Description	The paddy variety Goa Dhan 1 is a:
A	Pureline selection of local Korgut
B	Salt tolerant line from abroad
C	Hybrid of cross between Jyoti and Korgut
D	Hybrid of cross between CSR10 and Jyoti
E	None of the above
Correct Answer	A
Marks	1

Question Description	Goa Dhan is a red-kernelled rice variety with longslender grain type with a yield potential of ____ t/ha under saline condition.
A	2.5 to 3.0.
B	3.0 to 3.5.
C	3.5 to 4.0.
D	4.5 to 5.0.
E	None of the above
Correct Answer	B
Marks	1

Question Description	Ceratovacuna is the scientific name for
A	Top shoot borer.
B	Woolly aphid.
C	Internode borer.
D	Shoot borer.
E	None of the above
Correct Answer	B
Marks	1

Question Description	NABARD was established on the recommendations of
A	B. Shivaraman Committee.
B	R. Ramanujam Committee.
C	B. S. Rajaram Committee.
D	S. Shivaraman Committee.
E	None of the above
Correct Answer	A
Marks	1

Question Description	Insecticide which is also know as Gamma-hexachloricyclohexane?
A	Hexachlorobenzene.
B	Heptachlor.
C	TDE.
D	Lindane.
E	None of the above
Correct Answer	D
Marks	1

Question Description	Which one of the following nutrients play the most effective role in controlling the rate of transpiration
A	Zinc
B	Potassium
C	Magnesium
D	Phosphorus
E	None of the above
Correct Answer	B
Marks	1

Question Description	Colour of certificate label on a bag containing certified seed is:
A	Green
B	White
C	Blue
D	Yellow
E	None of the above
Correct Answer	C
Marks	1

Question Description	Plant growth is measured by
A	auxanometer
B	luxmeter
C	photometer
D	manometer
E	None of the above
Correct Answer	A
Marks	1

Question Description	COPRA is
A	Consumer Operating Protection Regulation Authority
B	Consumer Protection Act
C	Consumer Protection Authority
D	Consumer Operating Protection Authority
E	None of the above
Correct Answer	B
Marks	1

Question Description	Number of grades (fruit grading) in cashewnut commercially exported.
A	23.
B	25.
C	26.
D	40.
E	None of the above
Correct Answer	C
Marks	1

Question Description	The insect family to which the Cashew Stem and Root Borer belongs:
A	Cerambycidae
B	Coccinellidae
C	Curculionidae
D	Elateridae
E	None of the above
Correct Answer	A
Marks	1

Question Description	Vexillum is found in which of the following
A	Solanaceae
B	Cruciferae
C	Rosaceae
D	Papilionaceae
E	None of the above
Correct Answer	D
Marks	1

Question Description	Sterility mosaic disease of pigeon pea spread by
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A	Virus
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B	Aphid
----------	-------

C	Whitefly
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D	Mites
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E	None of the above
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Correct Answer	D
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Marks	1
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Comprehension	<p>Read the Passage Below and answer the question below</p> <p>For along time it was believed that some substances called ptomaines were the agents of food-poisoning, but it was finally discovered that these ptomaines found in rotten food, can be swallowed without harmful effects following. In 1888, about 60 people, all of whom had eaten meat taken from the same animal, were taken ill, and one man dies. R, Gaertner, a German bacteriologist, was able to isolate the food-poisoning bacteria which had caused the outbreak, and put forward the theory that all food poisoning was due to the presence of such bacteria. This theory later became generally accepted, and between 1909 and 1923 many disease-producing bacteria were identified and given the name Salmonella, in honour of Dr. salmon, who discovered the first member of the group.</p>
Question Description	<p>Identify the correct order of the following sentences as per the sense of the passage</p> <p>(i) Food poisoning bacteria were first isolated in 1888 by Dr. Gaertener. (ii) Substances called ptomaine, found in bad food and initially believed to be the agents of food poisoning, were subsequently found to be harmless. (iii) The theory that food poisoning was produced by bacteria was propounded by him. (iv) Many disease-producing bacteria were identified by Dr. salmon and named as Salmonella in honour of him.</p>
A	(i);(ii);(iv);(iii)
B	(ii);(i);(iii);(iv)
C	(iii);(i);(ii);(iv)
D	(iv);(iii);(i);(ii)
E	None of the above
Correct Answer	B
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>For along time it was believed that some substances called ptomaines were the agents of food-poisoning, but it was finally discovered that these ptomaines found in rotten food, can be swallowed without harmful effects following. In 1888, about 60 people, all of whom had eaten meat taken from the same animal, were taken ill, and one man dies. R, Gaertner, a German bacteriologist, was able to isolate the food-poisoning bacteria which had caused the outbreak, and put forward the theory that all food poisoning was due to the presence of such bacteria. This theory later became generally accepted, and between 1909 and 1923 many disease-producing bacteria were identified and given the name Salmonella, in honour of Dr. salmon, who discovered the first member of the group.</p>
Question Description	Identify the incorrect statement from the following options
A	For a long time ptomaines were considered fatal agents of food-poisoning
B	Ptomaines are not harmful if swallowed.
C	Ptomaines are substances found in rotten food.
D	Ptomaines are no longer considered as the agents of food-poisoning
E	None of the above
Correct Answer	A
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>For along time it was believed that some substances called ptomaines were the agents of food-poisoning, but it was finally discovered that these ptomaines found in rotten food, can be swallowed without harmful effects following. In 1888, about 60 people, all of whom had eaten meat taken from the same animal, were taken ill, and one man dies. R, Gaertner, a German bacteriologist, was able to isolate the food-poisoning bacteria which had caused the outbreak, and put forward the theory that all food poisoning was due to the presence of such bacteria. This theory later became generally accepted, and between 1909 and 1923 many disease-producing bacteria were identified and given the name Salmonella, in honour of Dr. salmon, who discovered the first member of the group.</p>
Question Description	The phrase “the first member of the group” implies the group of
A	scientists
B	bacteriologists
C	bacteria
D	poisonous substances
E	None of the above
Correct Answer	C
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>For along time it was believed that some substances called ptomaines were the agents of food-poisoning, but it was finally discovered that these ptomaines found in rotten food, can be swallowed without harmful effects following. In 1888, about 60 people, all of whom had eaten meat taken from the same animal, were taken ill, and one man dies. R, Gaertner, a German bacteriologist, was able to isolate the food-poisoning bacteria which had caused the outbreak, and put forward the theory that all food poisoning was due to the presence of such bacteria. This theory later became generally accepted, and between 1909 and 1923 many disease-producing bacteria were identified and given the name Salmonella, in honour of Dr. salmon, who discovered the first member of the group.</p>
Question Description	Identify from the options provided, the one that implies “ sudden occurrence of something unwelcome”
A	agents of food-poisoning
B	outbreak
C	disease-producing
D	food-poisoning
E	None of the above
Correct Answer	B
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>For along time it was believed that some substances called ptomaines were the agents of food-poisoning, but it was finally discovered that these ptomaines found in rotten food, can be swallowed without harmful effects following. In 1888, about 60 people, all of whom had eaten meat taken from the same animal, were taken ill, and one man dies. R, Gaertner, a German bacteriologist, was able to isolate the food-poisoning bacteria which had caused the outbreak, and put forward the theory that all food poisoning was due to the presence of such bacteria. This theory later became generally accepted, and between 1909 and 1923 many disease-producing bacteria were identified and given the name Salmonella, in honour of Dr. salmon, who discovered the first member of the group.</p>
Question Description	Select the antonym of the phrase “harmful effects following”
A	harmless effects following
B	harmless causes preceding
C	harmful outcomes
D	harmless outcomes succeeding
E	None of the above
Correct Answer	B
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>Most religions have a creed or a set of beliefs which are generally accepted. The believers who accept this creed are called orthodox. In the history of religions, we see that frequently there has been friction, or quarreling, between the orthodox followers and the leaders of sects, or small groups, with different beliefs. Some religions have quite split up into groups with different names – different denominations, they are called. Often the orthodox believers have endeavoured to suppress unorthodoxy by force, and sometimes after a violent upheaval, and a time of turmoil or confusion, a previous unorthodox standpoint has become a new orthodoxy; it has supplanted the previous orthodoxy, and then suppressed it in turn.</p>
Question Description	According to the passage, frequently there is friction or quarreling that occurs between orthodox followers of a religion and
A	its splinter groups
B	the followers of unorthodoxy
C	leaders of sects with different beliefs
D	small groups with different beliefs
E	None of the above
Correct Answer	C
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>Most religions have a creed or a set of beliefs which are generally accepted. The believers who accept this creed are called orthodox. In the history of religions, we see that frequently there has been friction, or quarreling, between the orthodox followers and the leaders of sects, or small groups, with different beliefs. Some religions have quite split up into groups with different names – different denominations, they are called. Often the orthodox believers have endeavoured to suppress unorthodoxy by force, and sometimes after a violent upheaval, and a time of turmoil or confusion, a previous unorthodox standpoint has become a new orthodoxy; it has supplanted the previous orthodoxy, and then suppressed it in turn.</p>
Question Description	In the passage, the term “denominations” implies
A	different name
B	splinter group
C	a group with a different name
D	orthodox sect
E	None of the above
Correct Answer	C
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>Most religions have a creed or a set of beliefs which are generally accepted. The believers who accept this creed are called orthodox. In the history of religions, we see that frequently there has been friction, or quarreling, between the orthodox followers and the leaders of sects, or small groups, with different beliefs. Some religions have quite split up into groups with different names – different denominations, they are called. Often the orthodox believers have endeavoured to suppress unorthodoxy by force, and sometimes after a violent upheaval, and a time of turmoil or confusion, a previous unorthodox standpoint has become a new orthodoxy; it has supplanted the previous orthodoxy, and then suppressed it in turn.</p>
Question Description	As per the passage, for an unorthodox standpoint to be the new orthodoxy, it is necessary
A	to have a violent upheaval
B	to go through a time of turmoil or confusion
C	to suppress unorthodoxy by force
D	to supplant and suppress the extant orthodoxy
E	None of the above
Correct Answer	D
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>Most religions have a creed or a set of beliefs which are generally accepted. The believers who accept this creed are called orthodox. In the history of religions, we see that frequently there has been friction, or quarreling, between the orthodox followers and the leaders of sects, or small groups, with different beliefs. Some religions have quite split up into groups with different names – different denominations, they are called. Often the orthodox believers have endeavoured to suppress unorthodoxy by force, and sometimes after a violent upheaval, and a time of turmoil or confusion, a previous unorthodox standpoint has become a new orthodoxy; it has supplanted the previous orthodoxy, and then suppressed it in turn.</p>
Question Description	Find a word or phrase from the passage which means “a state of great disturbance, confusion or uncertainty”
A	turmoil
B	violent upheaval
C	unorthodox standpoint
D	orthodoxy
E	None of the above
Correct Answer	A
Marks	1

Comprehension	<p>Read the Passage Below and answer the question below</p> <p>Most religions have a creed or a set of beliefs which are generally accepted. The believers who accept this creed are called orthodox. In the history of religions, we see that frequently there has been friction, or quarreling, between the orthodox followers and the leaders of sects, or small groups, with different beliefs. Some religions have quite split up into groups with different names – different denominations, they are called. Often the orthodox believers have endeavoured to suppress unorthodoxy by force, and sometimes after a violent upheaval, and a time of turmoil or confusion, a previous unorthodox standpoint has become a new orthodoxy; it has supplanted the previous orthodoxy, and then suppressed it in turn.</p>
Question Description	Identify the figures of speech in the following statement: “A previous unorthodox standpoint has become a new orthodoxy”.
A	Oxymoron and personification
B	Antithesis and metaphor
C	Paradox and euphemism
D	Parenthesis and synecdoche
E	None of the above
Correct Answer	C
Marks	1

Question Description	What is the name of the satellite developed by 750 girls across 75 rural schools to be launched by ISRO?
A	CommuniSAT
B	AzaadiSAT
C	BharatSat
D	GramSAT
E	None of the above
Correct Answer	B
Marks	1

Question Description	The largest religious monument in the world, the Temple of Vedic Planetarium in which State of India?
A	Uttar Pradesh
B	Maharashtra
C	West Bengal
D	Uttarakhand
E	None of the above
Correct Answer	C
Marks	1

Question Description	Vedant Patel of Indian origin created history by becoming the Principal Deputy Spokesperson of which country's State Department?
A	United States
B	Australia
C	New Zealand
D	Canada
E	None of the above
Correct Answer	A
Marks	1

Question Description	India's first underwater metro will be inaugurated in which city?
A	Bangalore
B	Hyderabad
C	Kolkata
D	Pune
E	None of the above
Correct Answer	C
Marks	1

Question Description	India's first Amrit Sarovar developed in which state?
A	Karnataka
B	Uttar Pradesh
C	Kerala
D	Tamil Nadu
E	None of the above
Correct Answer	B
Marks	1

Question Description	Who has developed India's first nasal vaccine against COVID-19 that received DCGI approval?
A	Bharat Biotech
B	Bharat Pharma
C	GENoMiX
D	Serum Institute of India
E	None of the above
Correct Answer	A
Marks	1

Question Description	Ni-kshay 2.0 portal', is associated with which disease?
A	Tuberculosis
B	COVID-19
C	Cancer
D	Anaemia
E	None of the above
Correct Answer	A
Marks	1

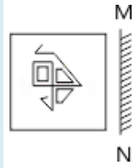
Question Description	What is the theme of the World Press Freedom Day 2021?
A	Information as a Public Good
B	Journalism without Fear or Favour
C	Media for Democracy, Journalism and Elections in Times of Disinformation
D	Keeping Power in Check: Media, Justice and The Rule of Law
E	None of the above
Correct Answer	A
Marks	1

Question Description	Which country inaugurated Maitree Super Thermal Power Project, constructed under India's concessional financing scheme?
A	Bangladesh
B	Nepal
C	Myanmar
D	Sri Lanka
E	None of the above
Correct Answer	A
Marks	1

Question Description	International Literacy Day is being celebrated on which date?
A	September 08
B	September 07
C	September 09
D	September 06
E	None of the above
Correct Answer	A
Marks	1

Question Description

Find the correct mirror image



A



B



C



D



E

None of the above

Correct Answer

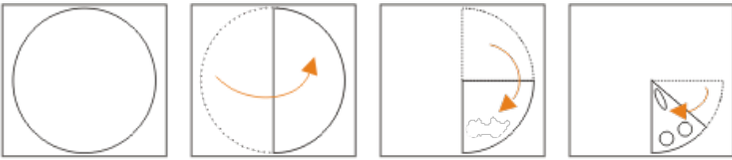
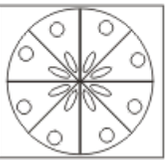
C

Marks

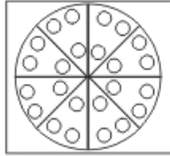
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Question Description	<p>Directions: Read the following alphanumeric series carefully and answer the questions given beside.</p> <p>8 H P & 6 R 4 % X \$ U 3 O # B A ! 2 L C ? 5 E S 7 @ D</p> <p>Step 1 : If a letter is immediately followed by a symbol but not immediately preceded by another letter then arrange them in alphabetical order between ! and 2.</p> <p>Step 2 : If a number is immediately preceded by a letter and immediately followed by a symbol, then arrange them in ascending order between E and S.</p> <p>Note: Step 2 is performed after completion of step 1.</p> <p>If all the composite numbers are dropped from the series then which of the following is seventh element from left end in the series after step 1?</p>
A	\$
B	%
C	#
D	U
E	None of the above
Correct Answer	D
Marks	1

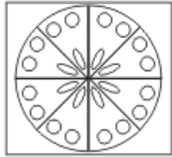
Question Description	The population of a town increased from 1,75,000 to 2,62,500 in a decade. The average percent increase of population per year is:
A	4.37%
B	5%
C	6%
D	8.75%
E	None of the above
Correct Answer	B
Marks	1

Question Description	<p>In the question, a piece of paper is folded and cut as shown below in the questions figures. From the given option figures, which one indicates how it will appear when opened.</p> 
A	

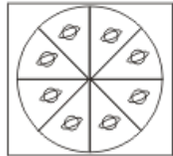
B



C



D



E

None of the above

Correct Answer

C

Marks

1

Question Description	Directions : Read the given instructions carefully and answer the questions beside- A + B (5) = A is 10 m to the NORTH of B A - B (7) = A is 12 m to the SOUTH of B A * B (12) = A is 17 m to the EAST of B A / B (11) = A is 16 m to the West of B. R / P (13), P / Q (19) , S + Q (5), U / S (19), U – T (5) What is the shortest distance between S and P?
A	26 m
B	25 m
C	28 m
D	23 m
E	None of the above
Correct Answer	A
Marks	1

Question Description

What is the minimum number of colour pencils required to fill the spaces in the below figure with no two adjacent spaces have the same colour ?

**A**

5

B

2

C

3

D

6

E

None of the above

Correct Answer

C

Marks

1

Question Description	On what dates of April, 2001 did Wednesday fall?
A	1 st , 8 th , 15 th , 22 nd , 29 th
B	2 nd , 9 th , 16 th , 23 rd , 30 th
C	3 rd , 10 th , 17 th , 24 th
D	4 th , 11 th , 18 th , 25 th
E	None of the above
Correct Answer	D
Marks	1

Question Description

What number should replace the question mark?

AVIATOR = 6

FIXTURE = 9

WIZARDS = 1

DIVERSE = ?

A

2

B

3

C

4

D

5

E

None of the above

Correct Answer

C

Marks

1

Question Description	In the Maple Hill school district, a Five-Day Suspension occurs when a student is not permitted to attend school for five days for (1) physically assaulting another student, a teacher, or a school employee or (2) willfully destructing or defacing school property. Which situation below is the best example of a Five-Day Suspension?
A	Lillian gets caught cheating on a math test for the second time and is suspended from school.
B	Marc is asked to leave the classroom due to his constant disruptions.
C	Franny uses spray paint to write derogatory comments on the locker room wall and she is given a suspension.
D	Ms. Farmer tells her class that students who fail the midterm exam will be expected to stay after school for tutoring help.
E	None of the above
Correct Answer	C
Marks	1

Question Description	Choose the pair that best represents a similar relationship to the one expressed in the original pair of words. SPY : CLANDESTINE
A	accountant : meticulous
B	furrier : rambunctious
C	lawyer : ironic
D	shepherd : garrulous
E	None of the above
Correct Answer	A
Marks	1

Question Description	What number continues the sequence? 25, 50, 27, 46, 31, 38, 39, ?
A	55
B	22
C	30
D	24
E	None of the above
Correct Answer	B
Marks	1

Question Description	Look carefully for the pattern, and then choose which pair of numbers comes next 84 78 72 66 60 54 48
A	44 34
B	42 36
C	42 32
D	40 34
E	None of the above
Correct Answer	B
Marks	1

Question Description	<p>In each question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.</p> <p>Statements: Monitoring has become an integral part in the planning of social development programmes. It is recommended that Management Information System be developed for all programmes. This is likely to give a feedback on the performance of the functionaries and the efficacy with which services are being delivered.</p> <p>Conclusions: I. All the social development programmes should be evaluated. II. There is a need to monitor the performance of workers.</p>
A	Only conclusion I follows
B	Only conclusion II follows
C	Either I or II follows
D	Both I and II follow
E	None of the above
Correct Answer	E
Marks	1

Question Description	The price of a television was first decreased by 10 percent and then increased by 20 percent. The final price was what percent of the initial price?
A	90%
B	98%
C	108%
D	110%
E	None of the above
Correct Answer	C
Marks	1

Question Description	Read each definition and all four choices carefully, and find the answer that provides the best example of the given definition. 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.
E	None of the above
Correct Answer	D
Marks	1

Question Description	Given that there are 30 days in April, the ratio of rainy days to sunny days during the month of April could not be
A	5:3
B	3:2
C	5:1
D	4:1
E	None of the above
Correct Answer	A
Marks	1

Question Description	<p>Directions: In each question below are given some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows/follow from the given statements, disregarding commonly known facts.</p> <p>Statements: All floors are buildings. All doors are buildings. Some buildings are not houses.</p> <p>Conclusions: I. Some floors are not doors. II. Some houses may not be buildings.</p>
A	If only conclusion I follow
B	If only conclusion II follow
C	If neither conclusion I nor conclusion II follows
D	If both the conclusions follow
E	None of the above
Correct Answer	B
Marks	1

Question Description	<p>Ten guards from A to J are standing on ten gates of a pentagon shaped park. The gates are built such that the gates at the corners of the park are large and the gates at the edges of the park are small. The guards at the large gate are facing towards the center while the guards at the small gate are facing outside the center.</p> <p>B is standing third to the right of E, who is standing at one of the large gates. C is on the immediate left of D. I is an immediate neighbor of B and stands third to the right of F. C is not adjacent to both F and B. A is facing towards the center. G faces outside and is not an immediate neighbor of I and C. Only 4 guards stand between A and H.</p> <p>Three of the following four are alike in a certain way and thus form a group. Which of the following does not belong to the same group?</p>
A	D
B	I
C	E
D	B
E	None of the above
Correct Answer	D
Marks	1

Question Description	Directions: In these questions, relationship between different elements is shown in the statement. The statements are followed by two conclusions. Choose the correct Answer given below: Statements : $G = T$, $T \leq W$, $W \geq K$ Conclusions : $W > G$, $W = G$
A	Only conclusion II follows
B	Only conclusion I follows
C	Both conclusion I and II follow.
D	Either conclusion I or conclusion II follows
E	None of the above
Correct Answer	D
Marks	1

Question Description	January 1, 2007 was Monday. What day of the week lies on Jan. 1, 2008?
A	Monday
B	Tuesday
C	Wednesday
D	Sunday
E	None of the above
Correct Answer	B
Marks	1

Question Description	Gauri went to the stationers and bought things worth Rs. 25, out of which 30 paise went on sales tax on taxable purchases. If the tax rate was 6%, then what was the cost of the tax free items?
A	Rs. 15
B	Rs. 15.70
C	Rs. 19.70
D	Rs. 20
E	None of the above
Correct Answer	C
Marks	1

Question Description	<p>Directions: Study the following information carefully and answer the questions given beside:</p> <p>There are seven 3-digit numbers as given below:</p> <p>325 618 378 461 782 562 213</p> <p>If the 1st and 3rd digits of all numbers are interchanged, then what will be the sum of the product of 1st and 3rd digits of the lowest number and the product of 1st and 3rd digits of the highest number?</p>
A	24
B	30
C	22
D	28
E	None of the above
Correct Answer	D
Marks	1

Question Description	A clock is started at noon. By 10 minutes past 5, the hour hand has turned through
A	145°
B	150°
C	155°
D	160°
E	None of the above
Correct Answer	C
Marks	1

Question Description	Direction: In each of the following question, there is a certain relationship between two given pair on both side of '::' . One word is given on another side of '::' while another word is to be found from the given options, having the same relation with this word as the words of the given pair . Choose the correct word from the following options.. MAD : JXA :: RUN : ?
A	OSQ
B	PRJ
C	UXQ
D	ORK
E	None of the above
Correct Answer	D
Marks	1

Question Description	The office supply store offers pens in two different boxes: one containing 6 pens and the other containing 12 pens. If Maria orders 28 boxes for a total of 204 pens, how many boxes of 12 pens are in the order?
A	6
B	8
C	10
D	12
E	None of the above
Correct Answer	A
Marks	1