

Computer Based Examination System

Exported On *	2024/02/19 8:56:23
Title *	Question Paper Answer Key
OES Exam *	GPSCC01202301 / Senior Assistant / Completed / 2024-02-17

1	Question Description	Consider the following i) Right to education ii) Right to equal access to public service iii) Right to food Which of the above is/are Human right /Human rights under universal declaration of human rights?
	A	i only
	B	i and ii only
	C	iii only
	D	i, ii and iii
	E	None of the above
	Correct Answer	D
	Marks	1

2

Question Description	Money bills can be introduced in the State Legislature with the prior consent of
A	The Speaker
B	The Chief Minister
C	The Governor
D	The President
E	None of the above
Correct Answer	C
Marks	1

3

Question Description	<p>The constitution 73rd Amendment Act 1992 which aims at promoting the Panchayati Raj Institutions in the country , provides for which of the following</p> <ul style="list-style-type: none">i) Constitution of District planning committeeii) State Election Commission to conduct all panchayat electionsiii) Establishment of State Finance Commission <p>Select the correct answers using the codes given below</p>
A	i only
B	i and ii only
C	ii and iii only
D	i, ii and iii
E	None of the above
Correct Answer	C
Marks	1

4

Question Description

Which of the following features of Panchayat Raj envisaged under the 73rd Amendment of the Constitution is/are correctly listed?

i) The election of the panchayats will be held by the union election commission

ii) There is mandatory reservation of seats for STs/SCs and women

iii) The Panchayats shall have fixed term of 5 years and if dissolved before the expiry of term, the elections must be held within 6 months

Select the correct answer using the codes given below

A

i and ii

B

ii and iii

C

only ii

D

All of these

E

None of the above

Correct Answer

B

Marks

1

5

Question Description	Which of the following statements about the political parties in India is/ are correct?
A	The political parties in India register themselves with the election commission
B	It is obligatory for political parties to get registered under the peoples representation act
C	The applying political party for registration has to include a specific provision in its constitution professing allegiance to the Constitution and principle of secularism and democracy
D	All of the above
E	None of the above
Correct Answer	D
Marks	1

6	Question Description	Which of the following is not involved in the preparation of budget ?
	A	Finance ministry
	B	Finance commission
	C	Planning commission
	D	Comptroller and Auditor General
	E	None of the above
	Correct Answer	D
	Marks	1

7	Question Description	Under the Constitution of India which one of the following is not a fundamental duty?
	A	To vote in public elections
	B	To develop the scientific temper
	C	To safeguard public property
	D	To abide the Constitution and respect its ideals
	E	None of the above
	Correct Answer	A
	Marks	1

8

Question Description	Protection of Human Rights Act came in to force from
A	August 28 th 1993
B	September 28 th 1993
C	October 28 th 1993
D	November 28 th 1993
E	None of the above
Correct Answer	B
Marks	1

9	Question Description	Which was the first state to establish Panchayat Raj
	A	Madhya Pradesh
	B	Karnataka
	C	Uttar Pradesh
	D	Rajasthan
	E	None of the above
	Correct Answer	D
	Marks	1

10	Question Description	Chairperson of National Human Rights Commission should be
	A	Retired chief Justice of High Court or a judge of High Court
	B	Retired chief Justice of India or a Judge of Supreme Court
	C	Retired Attorney General of India
	D	Retired Advocate General of India
	E	None of the above
	Correct Answer	B
	Marks	1

11

Comprehension

Read the following passage and answer the following questions

We can break mountains apart; we can drain the rivers and flood the valleys. We can turn the most luxurious forests into throwaway paper products. We can tear apart the great grass cover of the western plains and pour toxic chemicals into the soil and pesticides onto the fields until the soil is dead and blown away in the wind. We can pollute air with acids, rivers with sewage, the sea with oil—all this with an intoxication with our power for devastation at an order of magnitude beyond all reckoning. We can invent computers capable of processing ten million calculations per second. And why? To increase the volume and speed with which we move natural resources through the consumer economy to the junk pile or waste heap.

Question Description

Identify a word or phrase from the options given below which implies “being overcome with”

A

reckoning

B

magnitude

C

intoxication

D

All of these

E

None of the above

Correct Answer

C

Marks

1

12

Comprehension

Read the following passage and answer the following questions

We can break mountains apart; we can drain the rivers and flood the valleys. We can turn the most luxurious forests into throwaway paper products. We can tear apart the great grass cover of the western plains and pour toxic chemicals into the soil and pesticides onto the fields until the soil is dead and blown away in the wind. We can pollute air with acids, rivers with sewage, the sea with oil—all this with an intoxication with our power for devastation at an order of magnitude beyond all reckoning. We can invent computers capable of processing ten million calculations per second. And why? To increase the volume and speed with which we move natural resources through the consumer economy to the junk pile or waste heap.

Question Description

Identify from the options provided below, the expression used to convey the damage directly caused to nature and environment

A

devastation

B

waste heap

C

beyond all reckoning

D

junk pile

E

None of the above

Correct Answer

A

Marks

1

13

Comprehension

Read the following passage and answer the following questions

We can break mountains apart; we can drain the rivers and flood the valleys. We can turn the most luxurious forests into throwaway paper products. We can tear apart the great grass cover of the western plains and pour toxic chemicals into the soil and pesticides onto the fields until the soil is dead and blown away in the wind. We can pollute air with acids, rivers with sewage, the sea with oil—all this with an intoxication with our power for devastation at an order of magnitude beyond all reckoning. We can invent computers capable of processing ten million calculations per second. And why? To increase the volume and speed with which we move natural resources through the consumer economy to the junk pile or waste heap.

Question Description

“To increase the volume and speed with which we move natural resources through the consumer economy to the junk pile or waste heap”. This statement is an indictment of

A

superfast computers

B

insensitive consumerism

C

natural resources

D

junk pile or waste heap

E

None of the above

Correct Answer

B

Marks

1

14

Comprehension

Read the following passage and answer the following questions

We can break mountains apart; we can drain the rivers and flood the valleys. We can turn the most luxurious forests into throwaway paper products. We can tear apart the great grass cover of the western plains and pour toxic chemicals into the soil and pesticides onto the fields until the soil is dead and blown away in the wind. We can pollute air with acids, rivers with sewage, the sea with oil—all this with an intoxication with our power for devastation at an order of magnitude beyond all reckoning. We can invent computers capable of processing ten million calculations per second. And why? To increase the volume and speed with which we move natural resources through the consumer economy to the junk pile or waste heap.

Question Description

From the phrases listed below, select the one which is used in the passage in a non-destructive sense by itself

A

drain the rivers

B

break mountains

C

invent computers

D

flood the valleys

E

None of the above

Correct Answer

C

Marks

1

15

Comprehension

Read the following passage and answer the following questions

We can break mountains apart; we can drain the rivers and flood the valleys. We can turn the most luxurious forests into throwaway paper products. We can tear apart the great grass cover of the western plains and pour toxic chemicals into the soil and pesticides onto the fields until the soil is dead and blown away in the wind. We can pollute air with acids, rivers with sewage, the sea with oil—all this with an intoxication with our power for devastation at an order of magnitude beyond all reckoning. We can invent computers capable of processing ten million calculations per second. And why? To increase the volume and speed with which we move natural resources through the consumer economy to the junk pile or waste heap.

Question Description

Identify from the options given below, the one that indicates “harmful substances, used to protect food crops from destruction”

A

toxic chemicals

B

pesticides

C

sewage

D

acids

E

None of the above

Correct Answer

B

Marks

1

16

Comprehension

Read the following passage and answer the question below

I remember the first time when I went to a swimming pool here in the United States. I grew up a great lover of swimming. The river that separated our village from the next served as our swimming pool, and my friends and I would eagerly await the monsoon season—it was great sport for us to swim all the way to the other bank, trying not to be pushed off course by the powerful flood current. You can understand my surprise, then, when I came to the pool and saw a young man floating in an inner tube, sipping a soft drink. I had expected rows of energetic Americans swimming lap after lap, but all I found was this chap drifting in the sun. As I spoke with him, it became clear that, this was his idea of putting a swimming pool to its best use. He was really under the impression that he was having a grand time.

Question Description

The narrator of this passage was surprised to find the young man was

A

floating in an inner tube in the pool

B

sipping a soft drink in the pool

C

all by himself in the pool

D

drifting in the sun

E

None of the above

Correct Answer

C

Marks

1

17

Comprehension

Read the following passage and answer the question below

I remember the first time when I went to a swimming pool here in the United States. I grew up a great lover of swimming. The river that separated our village from the next served as our swimming pool, and my friends and I would eagerly await the monsoon season—it was great sport for us to swim all the way to the other bank, trying not to be pushed off course by the powerful flood current. You can understand my surprise, then, when I came to the pool and saw a young man floating in an inner tube, sipping a soft drink. I had expected rows of energetic Americans swimming lap after lap, but all I found was this chap drifting in the sun. As I spoke with him, it became clear that, this was his idea of putting a swimming pool to its best use. He was really under the impression that he was having a grand time.

Question Description

The monsoon season was much awaited because it provided:

- (i) a challenging flood current to the young swimmers of the village
- (ii) an adventure to swim to the opposite bank of the river

A

Statement (i) is true, but statement (ii) is false

B

Statement(i) is false but statement (ii) is true

C

both the above statements are true

D

neither of the above statements is true

E

None of the above

Correct Answer

C

Marks

1

Comprehension

Read the following passage and answer the question below

I remember the first time when I went to a swimming pool here in the United States. I grew up a great lover of swimming. The river that separated our village from the next served as our swimming pool, and my friends and I would eagerly await the monsoon season—it was great sport for us to swim all the way to the other bank, trying not to be pushed off course by the powerful flood current. You can understand my surprise, then, when I came to the pool and saw a young man floating in an inner tube, sipping a soft drink. I had expected rows of energetic Americans swimming lap after lap, but all I found was this chap drifting in the sun. As I spoke with him, it became clear that, this was his idea of putting a swimming pool to its best use. He was really under the impression that he was having a grand time.

Question Description

The passage implies that the narrator felt that

A

it was the best use of a swimming pool

B

the young man was having a great time

C

his expectations of the pool were fulfilled

D

his expectations of the pool were belied

E

None of the above

Correct Answer

D

Marks

1

19

Comprehension

Read the following passage and answer the question below

I remember the first time when I went to a swimming pool here in the United States. I grew up a great lover of swimming. The river that separated our village from the next served as our swimming pool, and my friends and I would eagerly await the monsoon season—it was great sport for us to swim all the way to the other bank, trying not to be pushed off course by the powerful flood current. You can understand my surprise, then, when I came to the pool and saw a young man floating in an inner tube, sipping a soft drink. I had expected rows of energetic Americans swimming lap after lap, but all I found was this chap drifting in the sun. As I spoke with him, it became clear that, this was his idea of putting a swimming pool to its best use. He was really under the impression that he was having a grand time.

Question Description

The passage mentions two issues:

- i. the young man's idea of using the pool; and,
- ii. his idea of having a grand time.

From the tone and tenor of the passage, it is clear that the narrator agrees with

A

both (i) and (ii)

B

neither (i) nor (ii)

C

only (i); but disagrees with (ii)

D

only (ii); but disagrees with (i)

E

None of the above

Correct Answer

B

Marks

1

Comprehension

Read the following passage and answer the question below

I remember the first time when I went to a swimming pool here in the United States. I grew up a great lover of swimming. The river that separated our village from the next served as our swimming pool, and my friends and I would eagerly await the monsoon season—it was great sport for us to swim all the way to the other bank, trying not to be pushed off course by the powerful flood current. You can understand my surprise, then, when I came to the pool and saw a young man floating in an inner tube, sipping a soft drink. I had expected rows of energetic Americans swimming lap after lap, but all I found was this chap drifting in the sun. As I spoke with him, it became clear that, this was his idea of putting a swimming pool to its best use. He was really under the impression that he was having a grand time.

Question Description

In the context of the phrase “having a grand time”, the following option comes closest as a suitable synonym for “grand”

A

enjoyable and good

B

illustrious and glorious

C

heroic and august

D

gallant and imperial

E

None of the above

Correct Answer

A

Marks

1

21	Question Description	Who has become the first woman Director General of Police (DGP) in Maharashtra?
	A	Rashmi Shukla
	B	Subhashini Sankaran
	C	Sangeeta Kalia
	D	Meera Borwankar
	E	None of the above
	Correct Answer	A
	Marks	1

22	Question Description	Which ministry is responsible for the Zero Defect Zero Effect (ZED) scheme?
	A	Ministry of MSME
	B	Ministry of Environment
	C	Ministry of Commerce and Industry
	D	Ministry of Finance
	E	None of the above
	Correct Answer	A
	Marks	1

23

Question Description	In which Indian state does the Soliga tribe, known for their traditional honey collection practices, reside?
A	Tamil Nadu
B	Karnataka
C	Kerala
D	Andhra Pradesh
E	None of the above
Correct Answer	B
Marks	1

24

Question Description	Which state has recently obtained a geographical indication (GI) tag for its indigenous variety of dates known as Kachchhi Kharek?
A	Rajasthan
B	Maharashtra
C	Haryana
D	Gujarat
E	None of the above
Correct Answer	D
Marks	1

25	Question Description	Which state secured the overall championship in the inaugural Diu Beach Games 2024?
	A	Goa
	B	Gujarat
	C	Madhya Pradesh
	D	Kerala
	E	None of the above
	Correct Answer	C
	Marks	1

26	Question Description	Which Indian state launched the 'Paying Guest' scheme to boost tourism experiences?
	A	Uttar Pradesh
	B	Maharashtra
	C	Karnataka
	D	Rajasthan
	E	None of the above
	Correct Answer	A
	Marks	1

27

Question Description	Which country declared the Snow Leopard as its National symbol, symbolizing dedication to conservation and ecological balance?
A	Kazakhstan
B	Uzbekistan
C	Tajikistan
D	Kyrgyzstan
E	None of the above
Correct Answer	D
Marks	1

28	Question Description	Where did the joint exercise 'Sahyog Kaijin' between the Indian and Japanese Coast Guards take place?
	A	Mumbai
	B	Kochi
	C	Chennai
	D	Vishakhapatnam
	E	None of the above
	Correct Answer	C
	Marks	1

29	Question Description	In which Indian state was the new Atpadi Conservation Reserve declared?
	A	Karnataka
	B	Gujarat
	C	Maharashtra
	D	Madhya Pradesh
	E	None of the above
	Correct Answer	C
	Marks	1

30

Question Description	The 'satellite freight city' is being developed near which of the following cities?
A	New Delhi
B	Orissa
C	Gurgaon
D	Kolkata
E	None of the above
Correct Answer	C
Marks	1

31

Question Description

Directions: Read the following information carefully and answer the questions given beside.

Seven cricket teams won world cup tournaments that were held after every 4 years from year 1995 onwards. These cricket teams are – India, Australia, Pakistan, West Indies, Sri Lanka, England and New Zealand. The world cup tournament was hosted by the countries mentioned above such that each country hosts one world cup tournament.

Only England won the world cup in the year in which it has hosted the tournament. West Indies won World cup when Sri Lanka hosted it but not in the year 1999. Pakistan was the third country to win the world cup. India won the world cup in the year in which it was hosted by New Zealand. India hosted the world cup just before Sri Lanka won it. Sri Lanka won the world cup just before hosting the world cup title. 2 world cup tournaments were held between the winning year and hosting year of India. England won just after the win by India. New Zealand won the world cup just before it was won by Australia. Australia won the world cup in the year it was hosted by Pakistan. Australia was neither the last nor the first one to win world cup. Sri Lanka did not won the world cup in West Indies.

Which of the following pairs shows the winner and host of year 2011 respectively?

A West Indies – Sri Lanka

B Pakistan – India

C India – Australia

D New Zealand – West Indies

E None of the above

Correct Answer A

Marks 1

32

Question Description	What least number must be added to 1056, so that the sum is completely divisible by 23?
A	2
B	3
C	18
D	21
E	None of the above
Correct Answer	A
Marks	1

33	Question Description	<p>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.</p> <p>8 : 39 :: 72 : ?</p>
	A	64
	B	312
	C	351
	D	300
	E	None of the above
	Correct Answer	C
	Marks	1

34	Question Description	<p>Read the following information carefully and answer the questions given beside.</p> <p>Eight persons are sitting around a circular table such that some of them are facing towards the centre while some are facing away from centre. M is third to the right of S, who sits second to the left of Y. P sits on the immediate right of X, who faces the same direction as faced by M. Neither X nor P is adjacent to M. C is third to the left of Y. Not more than 4 persons face outside. B and S face same direction. C is third to the right of B. J is second to the left of M. C and J face opposite direction to that of B. Immediate neighbors of C face opposite directions.</p> <p>What is the position of J with respect to P?</p>
----	-----------------------------	---

A	Sixth to the right
B	Third to the left
C	Third to the right
D	Second to the right
E	None of the above
Correct Answer	B
Marks	1

Question Description

Read the given information carefully and answer the questions given beside:

Ten persons namely Pravin, Queen, Raman, Seetha, Tushar, Umesh, Vinoth, Wahab, Ximon and Yousuf are sitting in two parallel rows containing five people each in such a way that there is an equal distance between adjacent persons. People sitting in Row-1 facing north direction while people sitting in Row-2 facing south direction. Therefore, people sitting in Row-1 face the people sitting in Row-2. They were born in following months among January, March, April, May, June, July and August. Exactly two persons were born in each of the month of April, May and June. All the above information is not necessarily in the same order.

Seetha sits exactly in the middle of the north facing row. Tushar sits with Ximon and Wahab and opposite to Umesh. Pravin sits at the extreme right end of the south facing row. Only one person sits between the two persons who were born in April. Queen sits opposite to Raman and to the immediate right of the person, who was born in May month. Raman doesn't face south direction. Wahab was born in August month. The person who was born in March sits to the immediate right of Yousuf and opposite to the person who is born in April. The person born in January sits to the right of the person born in July but they don't sit at any of the ends. Only one person sits between the two persons who were born in May.

Which of the following in pairs are born in same month?

A Yousuf and Vinoth

B Pravin and Queen

C Raman and Tushar

D Both A and B

	E	None of the above
	Correct Answer	A
36	Question Description	A man invests some money partly in 9% stock at 96 and partly in 12% stock at 120. To obtain equal dividends from both, he must invest the money in the ratio:
	Marks	
	A	3: 4
	B	3: 5
	C	4: 5
	D	16: 15
	E	None of the above
	Correct Answer	D
	Marks	1

37

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.

DBU: EEZ :: CJH : ?

A

DMM

B

DNN

C

DMN

D

DNM

E

None of the above

Correct Answer

D

Marks

1

38

Question Description	From a point P on a level ground, the angle of elevation of the top tower is 30° . If the tower is 100 m high, the distance of point P from the foot of the tower is:
A	149 m
B	156 m
C	173 m
D	200 m
E	None of the above
Correct Answer	C
Marks	1

39

Question Description	A fort had provision of food for 150 men for 45 days. After 10 days, 25 men left the fort. The number of days for which the remaining food will last, is:
A	29
B	37
C	42
D	54
E	None of the above
Correct Answer	C
Marks	1

40

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.

Equine : Horse : : Vulpine : ?

A

Dog

B

Cat

C

Wolf

D

Eagle

E

None of the above

Correct Answer

C

Marks

1

41

Question Description	On 8 th Feb, 2005 it was Tuesday. What was the day of the week on 8 th Feb, 2004?
A	Tuesday
B	Monday
C	Sunday
D	Wednesday
E	None of the above
Correct Answer	C
Marks	1

42

Question Description

Select the missing number from the given alternatives:

28	5	2	46
35	8	5	?
22	?	7	112

A 135,6

B 126,4

C 124,8

D 135,5

E None of the above

Correct Answer A

Marks 1

43

Question Description

Select the related word/letters/number from the given alternatives.

986 : 53 :: 725 : ?

A

25

B

39

C

34

D

35

E

None of the above

Correct Answer

C

Marks

1

44

Question Description

Eight persons from A to H sit around a circular table facing towards the centre. What is the position of F with respect to B?

Statement I : E faces A, who is second to the left of D. G and B are immediate neighbors of A. F does not sit adjacent to H.

Statement II : B and D are not adjacent. C is on the immediate right of D. F sits at a gap of two persons from C. H is second to the left of B.

A

If the data in statement I is sufficient to answer the question.

B

If the data in statement II is sufficient to answer the question.

C

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

D

If the data in both statement I and statement II is necessary to answer the question.

E

None of the above

Correct Answer

D

Marks

1

45

Question Description	A father said to his son, "I was as old as you are at the present at the time of your birth". If the father's age is 38 years now, the son's age five years back was:
A	14 years
B	19 years
C	33 years
D	38 years
E	None of the above
Correct Answer	A
Marks	1

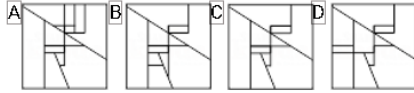
46

Question Description	odd man out 396, 462, 572, 427, 671, 264
A	396
B	427
C	671
D	264
E	None of the above
Correct Answer	B
Marks	1

47

Question Description

From the given options, select a figure in which the Question Figure is hidden/embedded.



A

A

B

B

C

C

D

D

E

None of the above

Correct Answer

C

Marks

1

48

Question Description	How many such pair(s) of letters are there in the word 'POCKETBOOK' which have as many letters between them as in the alphabetical series as we move from left to right?
A	One
B	Two
C	Three
D	Four
E	None of the above
Correct Answer	B
Marks	1

49

Question Description

Directions: Each of the following consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.

Six batsmen are doing net practice on six days of a week starting from Monday to Saturday. Only one player practises on one day. Dhoni practises on which day?

Statement I: Virat practises just before Dhoni, who is not the last one to practice. Rohit practises on the first day of the week immediately followed by Shikhar.

Statement II: Rohit and Virat practise at a gap of one day such that Rohit practises on Monday. Dhoni practises just before Rahul.

A

If the data in statement I is sufficient to answer the question.

B

If the data in statement II is sufficient to answer the question.

C

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

D

If the data in statement I and statement II together are not sufficient to answer the question.

E

None of the above

Correct Answer

D

Marks

1

50

Question Description	A trader owes a merchant Rs. 10,028 due 1 year hence. The trader wants to settle the account after 3 months. If the rate of interest 12% per annum, how much cash should he pay?
A	Rs. 9025.20
B	Rs. 9200
C	Rs. 9600
D	Rs. 9560
E	None of the above
Correct Answer	B
Marks	1

51

Question Description

Each of the following questions contains a small paragraph followed by a question on it. Read each paragraph carefully and answer the question given below it.

The only true education comes through the stimulation of the child's powers by the demands of the social situations in which he finds himself. Through these demands he is stimulated to act as a member of a unity, to emerge from his original narrowness of action and feeling, and to conceive himself from the standpoint of the welfare of the group to which he belongs.

The passage best supports the statement that real education -

A

will take place if the children imbibe action and feeling.

B

will take place if the children are physically strong.

C

is not provided in our schools today.

D

comes through the interaction with social situations.

E

None of the above

Correct Answer

D

Marks

1

52

Question Description	<p>Study the following information carefully and answer the questions given below:</p> <p>Eight persons – Sarin, Rahi, Akasa, Pavi, Preet, Gunjan, Taran and Namya belong to a family which consists of three generations and two married couples.</p> <p>Preet is the sister of only son of Akasa. Pavi is the daughter in law of Sarin. Rahi is the mother of Akasa. Sarin is the grandfather of Taran who is the daughter of Pavi. Namya is the maternal uncle of Gunjan.</p> <p>Four of the following five are alike in some way and hence form a group. Which of the following is the one that does not belong to the group?</p>
A	Sarin, Preet
B	Akasa, Taran
C	Pavi, Namya
D	Rahi, Preet
E	None of the above
Correct Answer	D
Marks	1

Question Description

Directions: In this set of questions a narration is given. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements.

As Diwali festival is approaching Vikrant goes to his father with a view to convince him for buying crackers for Vikrant. He says, “Dad! My friend Rahul likes crackers very much.”

His father replies, “Son, all crackers are harmful and all the harmful things make this world a worse place to live in.” He continued, “Even sweets are harmful.”

“But Dad, Rahul is an intelligent boy.” argues Vikrant.

His father replies, “I do acknowledge too that Rahul is an intelligent boy, but alas! Some intelligent boys are not wise.”

With a dejected face, Rahul leaves for his tuition classes.

Which of the following conclusions doesn't follow?

A

All intelligent boys being Rahul is a possibility.

B

Rahul may not be wise.

C

Everything that makes this world a worse place to live in is harmful.

D

Some crackers are liked by Rahul.

E

None of the above

Correct Answer**C**

Marks

1

54

Question Description

A word and number arrangement machine when given an input line of words and numbers rearranges them following a different rule in each step. The following is an illustration of input and rearrangement.

Input: always begin from bottom mount high

Step I: aabdho eimty inou ggnooy gmnou isst

Step II: 3 44 31 23 2 49

Step III: 48 18 72

Step IV: 3 9

Step V: 144

Step V is the last step of the arrangement.

Following the same pattern solve the given input.

Input: fear creates demons only hope defeat

What will be the value obtained in final step of the arrangement?

A 36

B 26

C 81

D 49

55

Question Description

Directions: Study the following information carefully and answer the questions given below:

Seven persons – Kajal, Bhagat, Mandeep, Kiran, Rinku, Pranav, and Shreya have different height and weight such that the tallest one is not the heaviest one.

Kiran is taller than Kajal but not heavier than Shreya. Bhagat is heavier than Rinku but not as much tall as Mandeep.

Pranav is heavier than Bhagat and Rinku but shorter than Mandeep and Bhagat. Kiran is not taller than Pranav. Shreya

is not taller than Kajal and also not heavier than Rinku. Kajal is not lighter than Mandeep who is heavier than Bhagat.

Mandeep is shorter than only one person. Pranav is not the second heaviest and is lighter than Mandeep.

Which of the following persons is the tallest?

A

Kiran

B

Kajal

C

Rinku

D

Shreya

E

None of the above

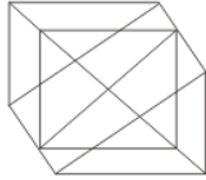
Correct Answer

C

Marks

1

56

Question Description**Find the number of triangles in the given figure.****A**

22

B

24

C

26

D

28

E

None of the above

Correct Answer

B

Marks

1

57

Question Description

Read the following information carefully and answer the questions given beside.

Six singers viz. Sonu Nigam, Arijit Singh, Shreya Ghoshal, Shaan, Kanika and K.K deliver song performances on 6 days of a week starting from Monday such that only one singer delivers a performance on one day. One of the days is Holiday where no singer delivers performance. The performances are of different durations among 30 minutes, 45 minutes, 60 minutes, 75 minutes, 100 minutes and 120 minutes not necessarily in the same order.

Shaan delivers performance of 45 minutes but neither on Tuesday nor on Saturday.

Kanika and K.K take performances on consecutive turns such that Kanika delivers performance before K.K, whose performance lasts for the maximum duration.

The number of performances held between K.K and Shreya Ghoshal is equal to the number of performances held between Kanika and K.K.

Sunday is not a holiday and a performance of 60 minutes is held on that day.

Sonu Nigam delivers performance of 30 minutes at a gap of two days from Kanika.

The time duration of Shreya Ghoshal's performance is twice the time duration of performance held on Monday.

The time duration of Arijit Singh's performance which is before Shaan's performance, is more than that of Kanika.

What is the difference between the performance duration of Sonu Nigam and Arijit Singh?

A 60 minutes

B 40 minutes

C 50 minutes

	D	70 minutes
	E	None of the above
	Correct Answer	D
58	Question Description	Complete the series
	Marks	1336 1738 2212 2764 3400?.....
	A	3638
	B	3832
	C	4126
	D	4244
	E	None of the above
	Correct Answer	C
	Marks	1

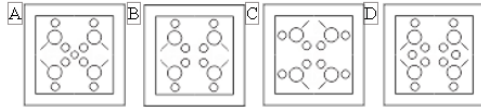
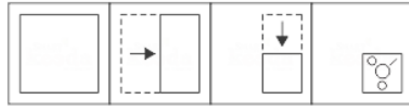
59

Question Description	A man's speed with the current is 15 km/hr and the speed of the current is 2.5 km/hr. The man's speed against the current is:
A	8.5 km/hr
B	9 km/hr
C	10 km/hr
D	12.5 km/hr
E	None of the above
Correct Answer	C
Marks	1

60

Question Description

Directions: A piece of a paper is folded and cut as shown below in the Question Figures. Indicate how it will appear when opened.



A A

B B

C C

D D

E None of the above

Correct Answer B

Marks 1