VANILLE Leading Institute for Banking, Railway & SSC

OMAS SET - C PAPER II

1.	What is a key aspect of effe	ective teamwork?						
	(a) Working independently	to showcase individual s	skills.					
	(b) Clear communication and natural respect among team members.							
	(c) Avoiding sharing ideas t	o maintain personal cred	dit					
	(d) Ignoring the contribution							
2.	Why is active listening impo		ions?					
	(a) It prolongs conflicts by g							
	(b) It helps in understandin		· ·	lved.				
	(c) It is not relevant to conf	-	points of an parties into					
	(d) It only benefits one part							
2	It all roses are flowers and	-	ckly can it he logically	concluded that some				
٥.	roses fade quickly?	30me nowers rade qui	ckly, call it be logically	concluded that some				
	(a) Yes	(b) No						
	• •	(d) Not enough informa	ation					
1	(c) May be		ation					
4.	Complete the series: 2, 5, 3		(a) 22	(d) 27				
_	(a) 26	(b) 30	(c) 33	(d) 37				
5.	If A = 1, B = 2, C = 3 and so			(4) 24				
_	(a) 36	(b) 29	(c) 24	(d) 21				
ь.	In a class of 30 students, 1	.2 like Math, 18 like Scie	ence and 6 like both. Ho	w many students like				
	either Math or Science?	(1.) 40	() 20	(1) 42				
_	(a) 24	(b) 18	(c) 30	(d) 12				
7.	If every dog has a tail, and Fido is a dog, can we conclude that Fido has a tail?							
	(a) Yes	(b) No						
	(c) May be	(d) Not enough informa	ation					
8.	What comes next in the ser	ries:						
	3, 6, 9, 12, ?							
	(a) 14	(b) 15	(c) 18	(d) 21				
9.	If all apples are fruits and some fruits are red, can we conclude that some apples are red?							
	(a) Yes	(b) No						
	(c) May be	(d) Not enough information	ation					
10.	If MANGO is coded as 9856	52 , how wou <mark>ld you code</mark>	ORANGE?					
	(a) 812345	(b) 194763	(c) 491276	(d) 479261				
11.	If some cats are black and	d all black thin <mark>gs are b</mark> e	autiful, can we conclud	e that some cats are				
	beautiful?							
	(a) Yes	(b) No						
	(c) May be	(d) Not enough informa	ation					
12.	What is the next number in	the series:						
1	1, 4, 9, 16, ?			7.47				
-1	(a) 25	(b) 36	(c) 49	(d) 64				
13.	If all birds can fly and Twee	ty is a bird, can we conc	lude that Tweety can fly	?				
- 1	(a) Yes	(b) No		11.77				
- 1	(c) May be	(d) Not enough informa	ation	-86				
14.	Which word does not belong in the following group?							
н	Apple, Banana, Orange, Mango, Pear							
- 5	(a) Banana	(b) Mango	(c) Pear	(d) Orange				
15.	If $5 + 3 = 28$, $9 + 1 = 810$ and			(2) 2 2 2 2 2				
	(a) 56	(b) 1210	(c) 212	(d) 612				
16	What comes next in the ser	• •	(-,	(-, 012				
_0.	10, 20, 30, 40							
	(a) 50	(b) 60	(c) 70	(d) 80				
17	If some books are red and a							
±/·	(a) ves	(b) no	can we conclude that se	and books are neavy!				
	10, 100	\~, ::∪						

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OMAS SET - C PAPER II

- (c) may be
- (d) not enough information
- 18. You are the manager of a team working on a critical project. One of your team members consistently misses deadlines and does not communicate effectively. What would be your first step in addressing this issue?
 - (a) Assign more tasks to the team member
 - (b) Have a one on one meeting with the team member to discuss the issue.
 - (c) Ignore the problem and hope it resolves itself.
 - (d) Replace the team member with someone else.
- 19. You are trying to choose between two job offers. Job A offers a higher salary, but longer working hours. Job B offers a lower salary, but a better work life balance. What is the best approach to making this decision?
 - (a) Choose Job A for the higher salary
 - (b) Choose Job A for the better work life balance.
 - (c) Flip a coin to decide
 - (d) List the pros and cons of each job and weight them against your priorities.
- 20. You have a tight deadline to complete a project, but you' re facing technical difficulties. What should you do first?
 - (a) Panic and try to rush through the project.
 - (b) Seek help from a colleague or supervisor
 - (c) Ignore the difficulties and hope for the best
 - (d) Give up on the project.
- 21. You are a team leader and you have to assign tasks for a new project. One of your team members has a strong background in data analysis, while another is skilled in graphic design. Which task would you assign to each team member?
 - (a) Assign data analysis to the team member with a background in data analysis, and graphic design to the others.
 - (b) Assign graphic design to the team member with a background in data analysis, and data analysis to the other.
 - (c) Let the team members choose their tasks.
 - (d) Assign both tasks randomly
- 22. You are facing a complex problem at work and need to come up with a solution. What is the first step you should take?
 - (a) Start implementing a solution right away.
 - (b) Analyze the problem to understand its root cause.
 - (c) Ask your colleagues for their opinions
 - (d) Ignore the problem and hope it goes away
- 23. Is (x > 5)?

Statement 1: $(x^2 = 36)$

Statement 2 : (2x > 10)

- (a) statement 1 alone is sufficient
- (b) Statement 2 alone is sufficient
- (c) Both statements together are sufficient
- (d) Neither statement Alone is sufficient.
- 24. Is the triangle (ABC) an equilateral triangle?

Statement 1 : (AB = AC)

Statement 2: (BC = 3) cm

- (a) statement 1 alone is sufficient
- (b) Statement 2 alone is sufficient
- (c) both statements together are sufficient
- (d) Neither statement alone is sufficient

25. Is (p > q)?

Statement 1 : (p - q > 0)

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	Statement 2 : (p	q > 0)							
	(a) statement 1 alone is sufficient								
	(b) statement 2 alone is sufficient								
	(c) Both statements together are sufficient								
		ement alone is sufficie	nt						
26.	Is (n) an even nu								
	Statement 1 : (n ^2) is an even number								
	Statement 2 : (n + 2) is an even number								
	•	(a) statement 1 alone is sufficient (b) statement 2 alone is sufficient							
		ents together are sufficent	riant						
	` '	ement alone is sufficie							
27		es not belong in the fo							
_,.		ectangle, Triangle, Ov	'						
	(a) Square	(b) Circle	(c) Rectangl	e (d) Triangle					
28.		$3 = 48$ and $12 \times 5 = 60$		(1)					
	(a) 30	(b) 40	(c) 50	(d) 60					
29.	What comes ne	xt in the series:							
	2, 4, 8, 16, ?								
	(a) 24	(b) 32	(c) 48	(d) 64					
30.			can we conclude that Fluf						
50.	(a)Yes	(b) No	(c) Maybe	(d) Not enough information					
31	• •	` '		(d) Not chough information					
J <u>.</u> .	Which word does not belong in the following group? Piano, Guitar, Violin, Drum, Paintbrush								
				(d) Dainthruch					
22	(a) Piano	(b) Guitar	(c) Drum	(d) Paintbrush					
32.	-	eries : 5, 10,20, 40, ?	()	4.0.400					
	(a) 60	(b) 80	(c) 100	(d) 120					
33.	Which word does not belong in the following group?								
	Mars, Venus, Jupiter, Saturn, Sun								
	(a) Mars	(b) Venus	(c) Sun	(d) Saturn					
34.	Which of the fo	llowing words is an an	tonym of "Benevolent"?						
	(a)Cruel	(b) Kind	(c) Generous	(d) Altruistic					
35.	Which word do	es not belong in the fo	ollowing group?						
	Lion, Elephant,	Tiger, Snake, Banana							
	(a) Lion	(b) Elephant	(c) Tiger	(d) Banana					
36.		• •							
50.	If P is the mother of Q and Q is the brother of R, what is the relationship between P and R? (a) Aunt and penhaw (b) Mother and son								
-1	(a) Aunt and nephew (b) Mother and son (c) Mother and daughter (d) Sister and brother								
27									
3/.				one round of a circular path of					
ш				e same direction. They will meet					
1.5	again at the star	ting point after	minutes						
	(a) 24	(b) 36	(c) 48	(d) 54					
38.	If we add1 to no	umerator and subtract	: 1 from denominator, a fra	action reduces to 1. It becomes					
	1 if we only add	d 1 to the denominato	r The fraction is:						
	2 we offiny aut	a I to the denominate	a. The fraction is .						
	(2) 9	(b) 5	(c) 3	(d) 2					
	(a) $\frac{9}{11}$	(b) $\frac{5}{9}$	(c) $\frac{3}{5}$	(d) $\frac{2}{3}$					

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3

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The ratio of income	e of two persons	is 9 : 7 and	the ratio of the ex	penditures is 4:3. If each of
them manages to s	save Rs. 2, 000 p	er month, th	en the monthly in	comes of two persons are
respectively:				
(a) Rs. 4, 500 and R	s. 3, 500	(b) Rs. 9, 00	0 and Rs. 7, 000	
(c) Rs. 13, 500 and I	Rs. 10, 500	(d) Rs. 18, 0	00 and Rs. 14, 000)
Sum of areas of tw	o squares is 468	m2. If the dif	ference of their	perimeters is 24 m then the
sides of two square	es are :			
(a) 12 m and 6m	(b) 18 m and 12	2 m (c) 2	24 m and 18 m	(d) 30 m and 24 m
Five years ago Ram	n wa <mark>s th</mark> rice as ol	d as Shayam	. Ten years later,	Ram will be twice as old as
Shyam. The presen	<mark>it age of S</mark> hayan	n is :		
(a) 20 years	(b) 25 years	(c) :	30 years	(d) 35 years
The sum of the firs	<mark>t 20 positive</mark> inte	gers divisibl	e by 6 is ::	
(a) 1200	(b) 1260	(c)	1320	(d) 1380
How many two dig	<mark>it numbers</mark> are d	livisible by 3	?	
(a) 33	(b) 32	(c) :	30	(d) 29
A cone of height 24	4 cm and radius	<mark>of ba</mark> se 6 cm	is made up of mo	delling clay. A child reshapes it
in the form of a sp	here. The Diame	<mark>eter of</mark> the sp	here in cm is :	
(a) 6	(b) 8	(c)	10	(d) 12
$\frac{9^{1/3} \times 27^{-1/2}}{10^{-1/2}}$ is eq.	ual to			
-				
	(b) 3 ^{1/3}			(d) 3
	` '	(-)		(d) 81 ⁴⁹
The perimeter of or	ne face of cu <mark>be i</mark>			f its all edges is :
(a) 80cm	(b) 120cm	(c)	<mark>160cm</mark>	(d) 240cm
If volume of two cu	ubes are in ratio			are in ratio
(a) 2:3	(b) 3 : 2	(c) 4	4:9	(d) 9: 4
$(2.3)^3 - 0.027$	- =			
$(2.3)^2 + 0.69 + 0.09$	9			
(a) 2.273	(b) 2.327	(c) :	2	(d) 3
15 \(\overline{\sigma} \)	$2^{\left(\frac{n}{4}-4\right)}$.			
			_	(1)
death day		1.0		(d) 81
	100 100			
	them manages to serespectively: (a) Rs. 4, 500 and R (c) Rs. 13, 500 and R Sum of areas of two sides of two square (a) 12 m and 6m Five years ago Ram Shyam. The preser (a) 20 years The sum of the firs (a) 1200 How many two dig (a) 33 A cone of height 24 in the form of a sp (a) 6 $\frac{9^{1/3} \times 27^{-1/2}}{3^{1/6} \times 3^{-2/3}}$ is eq (a) 3 The greatest numb (a) 3^{198} The perimeter of or (a) 80cm If volume of two cu (a) 2:3 $\frac{(2.3)^3 - 0.027}{(2.3)^2 + 0.69 + 0.09}$ (a) 2.273 If $\sqrt{2^n} = 1024$, the (a) 3 In a flower bed, the	them manages to save Rs. 2, 000 perespectively: (a) Rs. 4, 500 and Rs. 3, 500 (c) Rs. 13, 500 and Rs. 10, 500 Sum of areas of two squares is 468 sides of two squares are: (a) 12 m and 6m (b) 18 m and 12 Five years ago Ram was thrice as of Shyam. The present age of Shayam (a) 20 years (b) 25 years The sum of the first 20 positive interest (a) 1200 (b) 1260 How many two digit numbers are of (a) 33 (b) 32 A cone of height 24 cm and radius of in the form of a sphere. The Diame (a) 6 (b) 8 $\frac{9^{1/3} \times 27^{-1/2}}{3^{1/6} \times 3^{-2/3}}$ is equal to (a) $3^{-1/3}$ (b) $3^{1/3}$ The greatest numbers among 3^{198} , (a) 3^{198} (b) 27^{64} The perimeter of one face of cube is (a) 80cm (b) 120cm If volume of two cubes are in ratio (a) 2:3 (b) 3:2 $\frac{(2.3)^3 - 0.027}{(2.3)^2 + 0.69 + 0.09} = (a) 2.273$ (b) 2.327 If $\sqrt{2^n} = 1024$, then $3^2 \left(\frac{n}{4} - 4\right)$ is equal (a) 3 (b) 9 In a flower bed, there are 53 rose periods.	The ratio of income of two persons is 9: 7 and them manages to save Rs. 2, 000 per month, the respectively: (a) Rs. 4, 500 and Rs. 3, 500 (b) Rs. 9, 00 (c) Rs. 13, 500 and Rs. 10, 500 (d) Rs. 18, 00 Sum of areas of two squares is 468m2. If the difficulty sides of two squares are: (a) 12 m and 6m (b) 18 m and 12 m (c) 3 Five years ago Ram was thrice as old as Shayam Shyam. The present age of Shayam is: (a) 20 years (b) 25 years (c) 3 The sum of the first 20 positive integers divisible (a) 1200 (b) 1260 (c) 3 A cone of height 24 cm and radius of base 6 cm in the form of a sphere. The Diameter of the sp (a) 6 (b) 8 (c) 3 $\frac{9^{1/3} \times 27^{-1/2}}{3^{1/6} \times 3^{-2/3}}$ is equal to (a) $3^{1/3}$ (b) $3^{1/3}$ (c) $3^{1/3}$ (c) $3^{1/3}$ (d) $3^{1/3}$ (e) $3^{1/3}$ (f) $3^{1/3}$ (f) $3^{1/3}$ (g) $3^{1/3}$	(a) Rs. 4, 500 and Rs. 3, 500 (b) Rs. 9, 000 and Rs. 7, 000 (c) Rs. 13, 500 and Rs. 10, 500 (d) Rs. 18, 000 and Rs. 14, 000 Sum of areas of two squares is 468m2. If the difference of their psides of two squares are: (a) 12 m and 6m (b) 18 m and 12 m (c) 24 m and 18 m Five years ago Ram was thrice as old as Shayam. Ten years later, Shyam. The present age of Shayam is: (a) 20 years (b) 25 years (c) 30 years The sum of the first 20 positive integers divisible by 6 is:: (a) 1200 (b) 1260 (c) 1320 How many two digit numbers are divisible by 3? (a) 33 (b) 32 (c) 30 A cone of height 24 cm and radius of base 6 cm is made up of moin the form of a sphere. The Diameter of the sphere in cm is: (a) 6 (b) 8 (c) 10 $\frac{9^{1/3} \times 27^{-1/2}}{3^{1/6} \times 3^{-2/3}}$ is equal to (a) $3^{-1/3}$ (b) $3^{1/3}$ (c) $3^{2/3}$ The greatest numbers among 3^{198} , 2^{764} , 9^{100} and 81^{49} is: (a) 3^{198} (b) 27^{64} (c) 9^{100} The perimeter of one face of cube is 40 cm, then sum of lengths of (a) 80cm (b) 120cm (c) 160cm If volume of two cubes are in ratio 27:8 then their surface area (a) 2:3 (b) 3:2 (c) 4:9 $\frac{(2.3)^3 - 0.027}{(2.3)^2 + 0.69 + 0.09} = (2.3)^3 - 0.027$ (b) 2.327 (c) 2 If $\sqrt{2^n} = 1024$, then $3^{2\left(\frac{n}{4} - 4\right)}$ is equal to

51. In a flower bed, there are 53 rose plants in the first row, 51 in the second, 49 in the third and s	0
on. If there are 5 rose in the last row, then number of rows in the flower bed are :	

(a)23 (b) 24 (c) 25 (d) 26

Study the following table carefully and answer the given questions . The import and export of four different. country is given (in million USD) for the years from 2018 to 2022.

Country	А		В		С		D	
Year	Import	Export	Import	Export	Import	Export	Import	Export
2018	180	250	110	60	310	400	300	510
2019	190	270	120	60	320	410	320	480

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OMAS SET - C PAPER II

2020	200	280	100	80	300	380	340	440
2021	190	280	80	80	340	370	330	410
2022	170	300	100	70	310	400	320	500

52.	During which of the following years, the export over previous ye	ear is the l	highest	percentag	ge
	from the country 'B'?				

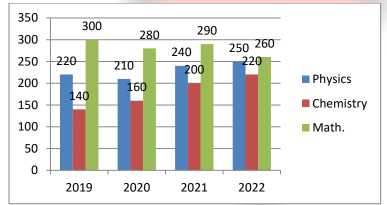
- (a) 2022
- (b)2020
- (c) 2021
- (d) 2019
- 53. In the year 2019, which country had the highest percentage of export over import?
 - (a)[
- (b) C

(c)B

- (d) A
- 54. What is the ratio between volume of import in country 'B' in 2021 to that of the country 'D' in 2022?
 - (a) 1: 3
- (b) 1:1
- (c) 1:2
- (d) 1:4
- 55. During which of the following years, the percentage of export over import is lowest for country 'D'?
 - (a) 2019
- (b) 2020
- (c) 2021
- (d) 2022
- 56. The total export of country 'A' is approximately what percentage of total export of country 'B'?

(a) 100 (b) 200 (c) 400 (d) 300

The following graph represents the number of students got centum in three different subjects during 2019 to 2022. Study the following graph carefully and answer the given questions.



- 57. In which of the following year the percentage of centum is more in Chemistry?
 - (a) 2019
- (b) 2021
- (c) 2020
- (d) 2022
- 58. What is the approximate percentage of centum increased in physics during 2021 over 2020?
 - (a) 14%
- (b) 16%
- (c) 18%
- (d) 20%
- 59. In which of the following year the percentage of centum is less in Mathematics compared to its previous year?
 - (a) 2019
- (b) 2020
- (c) 2021
- (d) 2022
- 60. What is the percentage of increase in centum in Chemistry from 2020 to 2021?
 - (a) 20%
- (b) 25%
- (c) 30%
- (d) 35%
- 61. In which of the year total number of centum in all subjects is less?
 - (a) 2022
- (b) 2019
- (c) 2020
- (d) 2021

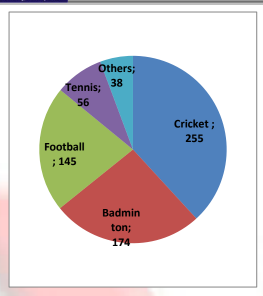
5

The following two pie diagram shows the school children preferred

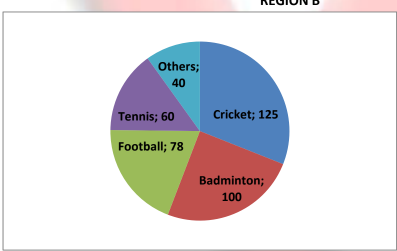
the sports and game of two different region A & B. Study the pie charts and answer the following questions.

REGION A

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REGION B



- 62. Approximately what percentage of difference in the preference of cricket in Region A over Region B?
 - (a) 20%
- (b) 10%
- (c) 30%
- (d) 40%
- 63. What is the distribution ratio of badminton player's in both Region?
 - (a) 1:1.75
- (b) 2:5
- (c) 3:10
- (d) 2:4
- 64. How many more number do you need from others game to get 50% share of Cricket in Region A?
 - (a) 49
- (b) 59
- (c)69
- (d) 79
- 65. Approximately what percentage of players is increase in football over tennis in Region B?
- (b) 3%
- (c) 5%
- (d) 6%
- 66. Approximately what percentage of difference in the preference of other games in Region B over Region A?
 - (a) 8.5%
- (b) 10.5%
- (c) 4.5%
- (d) 2.5%
- 67. What is the ratio of the total players in all the games in Region A over Region B?
 - (a) 6:4
- (b) 4:6
- (c) 5:5
- (d) 2:4
- 68. What is approximate increase in percentage of players in others games in Region B over Region A?

(b) 6% (a) 5% (c) 4% (d) 8%

Directions:

Read the following passage and choose the most correct answer from the choices given under each question.

Passage1

In the post - millennial era, the Indian economy has witnessed substantial growth, underpinned by a myriad of factors. According to data from the Reserve Bank of India (RBI), the country's Gross Domestic Product (GDP) has exhibited an upward trajectory, registering an average annual growth rate of approximately 7% between 2000 and 2021. This impressive expansion has positioned India as one of the world's fastest-growing major economics. Several key drives have fuelled this growth. Foreign Direct Investment (FDI) inflows have surged, reflecting investor confidence in India's economic potential. Additionally, economic reforms, including the introduction of the Goods and Services Tax (GST) and the "Make in India" initiative, have streamlined taxation and bolstered domestic manufacturing. However, challenges persist, including income inequality and unemployment. The Indian government has social welfare programs and skill development initiatives. As Indian navigates the complexities of the post millennial economic landscape, its commitment to sustainable growth and inclusive development remain unwavering.

- 69. What is the main focus of the passage?
 - (a) A historical overview of India's economic growth
 - (b) The challenges facing India's economy in the post millennial era
 - (c) An analysis of foreign investment in India
 - (d) The impact of taxation on India's economy
- 70. What, according to the passage, has fuelled India's economic growth?
 - (a) Declining FDI inflows
 - (b) A lack of economic reforms
 - (c) The introduction of GST
 - (d) High income inequality
- 71. What are the challenges India continues to face despite its economic growth?
 - (a) Low GDP growth rates
 - (b) Income inequality and unemployment
 - (c) Declining foreign investment
 - (d) Lack of investor confidence
- 72. is the source of the data for GDP growth rate mentioned in the passage.
 - (a) The World Bank
 - (b)The United Nations
 - (c) The Reserve Bank of India
 - (d) The International Monetary Fund
- 73. Which initiative aimed at streamlining taxation is highlighted in the passage?
 - (a) The "Make in India" initiative
 - (b) Skill development initiatives
 - (c) GST initiatives
 - (d)FDI initiatives

Directions:

Read the following passage and choose the most correct answer from the choices given under each question. Your answer must be based on the passage Only.

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Passage 2

Global efforts to address the world environmental crisis are gaining momentum as nations recognize the urgency of the situation. Data from the Intergovernmental Panel on Climate Change (IPCC) underscores the need for immediate action, with temperature rises and extreme weather events on the rise. To combat these challenges, international agreements like the Paris Agreement have been pivotal. They set emission reduction targets and encourage the transition to renewable energy sources. Additionally, initiatives such as the United Nations Sustainable Development Goals (UNSDGs) promote sustainable practices world wide. Technological innovation plays a crucial role, with advancements in clean energy, carbon capture, and sustainable agriculture offering potential solutions. These innovations are essential for achieving carbon neutrality and mitigating the effects of climate change. Public awareness and education campaigns are vital components of the strategy, fostering a global environmental ethic, Engaging citizens in conservation efforts and promoting responsible

	consumption are integral to long-term sustainability. Ultimately, addressing the world								
	environmental crisis necessitates collaboration, innovation, and a shared commitment to								
	safeguarding the planet for future generations.								
74.	The data from the IPCC highlights in solving the environmental crisis.								
	(a) The role of weather								
	(b)Human skills								
	(c) The need for human intervention								
	(d) Generation of random responses								
75.	international agreement played a pivotal role in addressing the environmental								
	crisis.								
	(a) IPCCC								
	(b) The Paris Agreement								
	(c) The UN Convention on Biological Diversity								
	(d) The UNSDC								
76.	The passage highlights as an integral component of the strategy for addressing the								
	environmental crisis.								
	(a) Ignoring the role of public awareness								
	(b) Isolating individual nations' efforts								
	(c) Public awareness and education campaigns.								
1	(d) Technological advancements alone								
77.	According to the passage, what is the role of initiatives like the United Nations SDGs?								
-1	(a) They encourage unsustainable practices worldwide								
-1	(b) They set emission reduction targets								
-1	(c)They promote the use of fossil fuels								
ш	(d) They ignore global environmental issues								
78.	The overall tone of the passage regarding global efforts to address the environmental crisis is								
	(a) Pessimistic (b) Cynical (c) Optimistic (d) Indifferent								
D:									
יווט	ections:								

Read the following passage and choose the most correct answer from the choices given under each questions.

Passage 1

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OMAS SET - C PAPER II

In the heartland of Odisha, the echoes of centuries – old traditions resonate through the captivating movements of Odissi dance. This graceful art form, akin to poetry in motion, sweeps dancers and audiences alike into a mesmerizing whirlwind of expressions, intricate footwork, and storytelling. The very essence of Odissi can be summed up in the phrase "stepping on air". Dancers appear to defy gravity, their feet scarcely touching the ground, creating an illusion of weightlessness. The "rainbow of emotions" portrayed through their expressions transcends language, conveying profound feelings of love, longing, and devotion. Odissi is, in essence, a "jewel in Odisha's cultural crown," meticulously preserved and passed down through generations, it is more than an art form; it is a "labour of love" for those who dedicate their lives to mastering it. While Odissi continues to flourish as an enduring cultural treasure, it serves as a remainder that the preservation of heritageis a "sacred trust" shared by all.

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79.	What is Odissi dance often compare	ed to in t	the passage?	
	(a) a whirlwind of emotions	(b) poe	try in motion	
	(c) a scientific experiment	(d) an il	llusion of weightl <mark>essness</mark>	
80.	What does the phrase "stepping or	air" sigr	nify in the passage?	
	(a) dancing with heavy steps	(b) defy	ying gravity wi <mark>th light steps</mark>	
	(c) dancing in the rain	(d) perf	forming acrobatics	
81.	The phrase "jewel in Odisha's cultu	<mark>ral cr</mark> owi	n" means t <mark>hat Odisha</mark> .	
	(a) is a rich cultural hub	(b) is kr	nown for <mark>its jewels</mark>	
	(c) considers Odissi valuable	(d) lack	s cultur <mark>al diversity</mark>	
82.	What does the idiom "rainbow of e	motions	" means in the passage?	
	(a) a display of various emotions	(b) a ra	inbow in the morning	
	(c) a vivid display of colours	(d) an e	emotionless performance	
83.	The passage suggests that heritage	preserva	ation is	
	(a) not significant for cultural identi	ity	(b) the sole responsibility of dar	ncers
	(c) irrelevant in the modern world		(d) a shared responsibility	

Passage 2

In the annals of artificial intelligence, the Turning Test, proposed by Alan Turing in 1950, remains an enduring benchmark of machine intelligence. This test challenges a computer's ability to exhibit human – like conservation skills, blurring the line between artificial and human intelligence. To pass the Turing Test, a machine must engage in natural language conservation with a human evaluator who cannot distinguish whether they are conversing with a machine or another human. The Turning Test's significance lies in its profound implications for the field of AI and underscores the quest to create machines capable of human – level thinking and communication. However, some argue that the Turing Test is an inadequate measure of true machine intelligence , as it focuses on deception rather than genuine understanding.

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84.	The primary challenge posed by the Turing	Test to computers is				
- 1	(a) solving complex mathematical problems	(b) simulating human like conservation skills				
- 1	(c) mimicking physical human actions	(d) generating random responses				
85.	Turing Test blurs the line between artificial	and human intelligence by				
- 1	(a) requiring machines to perform physical to	asks				
- 1	(b) evaluating a machine's natural language conservation skills.					
- 1	(c) assessing a machine's speed and accuracy					
н	(d) testing a machine's mathematical capabilities					
86.	The Turing Test ties to test the ability of art	ficial intelligence to create machines				
	(a) with human like physical abilities					
	(b) with human level thinking and communication					
	(c) that excel in mathematics					
	(d) that can mimic animal behaviour					
87.	The Turing test evaluates a Machine's					
	(a) ability to solve puzzles	(b) ability to mimic animal behaviours				
	(c) natural language conservation skills	(d) physical strength				

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88.	The statement that the Turing Test is universally accepted as capable of assessing machine
	intelligence is
	(a) inaccurate (b) accurate
	(c) neither accurate nor inaccurate (d) both accurate and inaccurate
89.	What is non – verbal communication , and why is it important in effective communication?
	(a) Written communication; it helps in keeping records
	(b) Communication without using words; It conveys emotions, attitudes and feelings.
	(c) Using advanced vocabulary; it impresses the audience.
	(d) None of the above
90.	Which of the following is an example of active listening?
	(a) Interrupting the speaker to share your own thoughts.
	(b) Nodding and maintaining eye contact while the speaker talks.
	(c) Focusing on your phone while the speaker is talking.
	(d) Ignoring the speaker's message.
91.	How can one improve their public speaking skills?
	(a) Avoid practicing in front of a mirror.
	(b) Memorize the entire speech word for word.
	(c) Use visual aids to support key points.
	(d) Speak as fast as possible to finish quickly.
92.	What does assertiveness mean in communication?
	(a) Being overly aggressive and confrontational
	(b) Expressing one's thoughts, needs and feelings with confidence and respect.
	(c) Avoiding all forms of confrontation.
	(d) Always agreeing with others to avoid conflict
93.	Which of the following is a common barrier to effective communication?
	(a) Active listening (b) Clear and concise language
	(c) Noise in the environment (d) Empathy
94.	What is empathy, and why is it important in building positive relationships?
	(a) Understanding and sharing the feelings of other; It fosters understanding the trust.
	(b) Ignoring the emotions of others; It avoids unnecessary complications.
	(c) Manipulating the emotions of others for personal gain; It leads to success.
	(d) None of the above
95.	How can one effectively manage conflicts in a team or workplace setting?
	(a) Avoiding all confrontations to maintain harmony
	(b) Ignoring conflicts and hoping they will resolve themselves.
	(c) Addressing conflicts directly, listening to all parties and seeking resolutions.
	(d) Blaming one person for all conflicts.
96.	Describe a situation where active listening would be crucial for building a strong interpersonal
- 1	relationship.
- 1	(a) During a casual conservation with a colleague
- 1	(b) when giving a presentation to a group
- 1	(c) when a friend is sharing their feelings and concerns.
- 1	(d) None of the above
97.	What is the role of trust in interpersonal relationships?
	(a) Trust is not important in professional relationships
	(b) Trust is the foundation for healthy and strong relationships.
	(c) Trust is only necessary in personal relationships.
	(d) Trust hinders effective communications.
98.	How can one effectively give and receive constructive feedback in a professional setting?
	(a) Avoid giving feedback to prevent conflicts
	(b) Be specific, focus on behavior and offer suggestions for improvements.
	(c) only give positive feedback to boost morale.

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- (d) Receive feedback defensively and avoid making any changes.
- 99. What is the significance of self awareness in developing emotional intelligence?
 - (a) It helps in understanding and managing one's own emotions.
 - (b) it enables one to control the emotions of others.
 - (c) it is not relevant to emotional intelligence.
 - (d) It only involves awareness of other's emotions.
- 100. How can one enhance their ability to understand and emphasize with the emotions of others?
 - (a) By ignoring the emotions of others.
 - (b) By practicing active listening and prospective taking.
 - (c) By avoiding emotional situations
 - (d) By focusing only on one's own emotions.



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