

— ভ্যাচিত্ৰাৰ্থ্য =

WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-10 (Paper-I)

- ১। শিশু শ্রমিক রোধের উপায় নির্দেশ করে আপনার অভিমত একটি প্রতিবেদন আকারে লিখুন। ১৫০ শব্দের পরিসরে। গ্র্যাচিত্র্বর্ম
- ২। নিম্নলিখিত বিষয়ে ২০০টি শব্দে সম্পাদকীয় প্রতিবেদন লিখুন।

"কোভিড পরিবেশে ভারতের বিদেশ নীতি"

ত। নিম্নলিখিত অংশের সারমর্ম লিখুন:

সংসার আমাদের জীবনের সমস্ত কাজ গ্রহণ করে, কিন্তু
আমাদিগকে তো গ্রহণ করে না। আমরা চির-জীবনের ফসল
যখন সংসারের নৌকায় বোঝাই করিয়া দিই তখন মনে এ
আশা থাকে যে আমাদেরও ঐ সঙ্গে স্থান হইবে। কিন্তু সংসার
আমাদিগকে দুই দিনেই ভুলিয়া যায়। একবার ভাবিয়া দেখো
কত লক্ষ কোটি বিস্মৃত মানবের জীবনপাতের উপর আমাদের
প্রত্যেকের জীবন গঠিত। আমাদের আহার-বিহার,
বসন-ভূষণ, ধর্ম-কর্ম, ভাষা ভাব সমস্তই পূর্ববতী অসংখ্য
মানবের বিস্মৃত কর্ম, বিস্মৃত চেন্টা দ্বারাই বিধৃত। আমরা
আগুন জ্বালায়াি রাঁধি, যাহারা আগুন আবিষ্কার করিয়াছেন
তাহাদিগকে কে জানে? যাহারা চাষ আরম্ভ করিয়াছিল

তাহাদের নামই বা কোথায়? যাহারা যুগে যুগে নানাভাবে মানুষকে গড়িয়া তুলিতেছে তাহাদের কাজ আমাদের মধ্যে অমর হইয়া আছে। কিন্তু তাহারা নাম-ধাম, সুখ-দুঃখ লইয়া কোন এক বিস্মৃতির মধ্যে অন্তর্হিত হইয়াছে।

গ্যাচিন্ম

৪। নিম্নলিখিত অনুচ্ছেদটি বাংলায় অনুবাদ করুন ঃ

Knowledge is life, ignorance death. Life is of very Little value, if it is a life groping in the dark. Through ignorance and missy. Next in order arises, of course, the question of helping a man matterially. Therefore, in respect of helping others, we must always try not to commit the mistake of thanking that material help is the only help that can be rendered. Such a help is not only the last, but the least; because it cannot bring about lasting satisfaction. The suffering that one experiences when one is hungry is alleviated after eating, but hunger returns. My misery shall cease only when I shall be able to put an end to my sense of want as such.





WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-10 (Paper-II)

Write precis on the following paragraphs and supply appropriate title.



1. The test of a great book is whether we want to read it only once or more than once. Any really great book we want to read the second time, and every additional time that we read it we find new meanings and new beauties in it. But we cannot consider the judgement of a single individual infallible. The opinion that makes a book great must be the opinion of many. For even the greatest critics are opt to have certain dullnesses, certain inappreciations. Carlyle, for example, could not endure Browning, Byron could not endure some of the greatest English poets. A man must be many sided to utter of trustworthy estimate of many books. We may doubt the judgement of single critics at times. But there is no doubt possible in regard to the judgement of generations. Even if we do not at once perceive anything good in a book which has been admired and praised for hundreds of years, we may be **थ्यााण्डि** स्थ sure that by trying, by studying it carefully we shall at last be able to feel the reason for this admiration and praise. The best of all libraries for a poor man would be a library entirely composed of such great works only books which have passed the test of time. This then would be the most important guide for us in the choice of readings. We should read only the books we want to read more than once, nor should we buy any others, unless we have some special reason for so investing money. The second fact demanding attention is the general character of the value that lies hidden in all such great works. They never become old; their youth is immortal. A great book is not apt to be comprehended by a young person at the first reading expect in a superficial way. Only the surface; the narrative is enjoyed. No young man can possibly see at first reading the qualities of a great book. But according to a man's experience of life, the text will unfold new meanings to him. The book that delighted us at eighteen if it be a good book will look to us different at thirty years of age. At forty we shall reread it wondering

- 2. Write an essay on any of the following topics
 - a) My garden adjacent to my room
- र्का क्रिजारिक

why we never saw how beautiful it was before. At fifty or sixty years of age the same facts will repeat themselves.

A great book grows exactly in proportion to the growth of the reader's mind. (414)

- b) India's contribution in exploring space.
- c) A man with a mission from the pages of history.
- 3. Translate the passages from Bengali into English.

A. মানুষ সমাজবদ্ধ প্রাণী। সমাজ ব্যতিরেকে ব্যক্তি তার অস্তিত্ব খুইয়ে বসে। আবার পরাধীনতা তার কাছে মৃত্যুরই নামান্তর। ফলত প্রতিনিয়ত সমাজ ও ব্যক্তি মানুষের এক অতীব সৃক্ষ দড়ি টানাটানির খেলা চলে। সমাজ চায় ব্যক্তির সম্পূর্ণ সমর্পন, ব্যক্তির চাহিদা নিজস্ব আকাশ। এই দুই পাল্লার ভারসাম্য রক্ষা সমাজতত্ত্বের এক গৃঢ বিষয় হয়ে দাঁড়িয়েছে। সমাজ তার সদস্যদের কতখানি ব্যক্তিগত জায়গা ছাড়বে তার উপরই তার আধুনিকতা নির্ভর করে। এক্ষেত্রে সহনশীলতা এক প্রয়োজনীয় উপাদান। 'ঐক্য'র ধারনার ভিতরেই যে বৈচিত্রের বীজ সুপ্ত থাকে একথা ভুলে গেলে সংখ্যালঘুর ব্যক্তিস্বতন্ত্রতা বিঘ্নিত হবে ও সমাজে ভারসাম্যের অভাবে বিশৃঙ্খলার সৃষ্টি হবে, যা কারোর পক্ষেই শুভ নয়। আক্রিকিট্র্যর্ক

B. কাকাবাবু উঠে দাঁড়ালেন। তারপর হুকুমের সুরে বললেন, 'বোট ঘোরাও। আমি ঐ বালির চড়ায় নামব'। দাশগুপ্ত বলল, 'সে কী ? অসম্ভব। আপনাকে কিছুতেই নামতে দেব না স্যর। আপনাকে বললাম না, অর্ডার ছাড়া এখানে নামা যায় না। আপনি কি প্রাণটা খোয়াতে চান ? কাকাবাবু হঠাৎ এবার কোর্টের পকেট থেকে তাঁর রিভালবারটা বার করলেন। তারপর সেটা ওপরে তুলে বললেন, 'আমি যা বলছি, তাই শুনতে হবে। বোট ঘোরাও'। কাকাবাবু খট খট করে এসে শঙ্করনারায়ণের ঘাড়ের কাছে রিভালবারটা চেপে ধরে বললেন, 'শঙ্করনারায়ণ, তুমি খুব ভালো ছেলে, আমার কথা শুনে চলো। নইলে তোমাকে আহত করে আমি নিজেই বোট ঘোরাব।'

- 4. Write a letter to a Woman Sports Personality requesting her to accept the chair of the Special Guest in a college function and deliver a speech on Indian Women's recent contribution in sports. (within 150 words)
- 5. Draft a report on the success of students from rural areas outrunning their urban counterparts in different important exams. Try to investigate the reasons behind. (within 200 words only)

WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-10 (Paper-III)

4	O 1	. 1	0 11		
1.	Consider	the	tall	OULINA	naire.
1.	Constact	uic	1011	UWIIIE	pans.

Region Well-known for

1. Kinnaur Areca nut

2. Mewat Guava

Soyabean 3. Coromandel

Which of the pairs given above is/are correctly matched?

(a) 1 and 2

(b) 2 only

(c) 3 only

d) None of the above

- Which of the following National Parks is unique 2. in being a swamp with floating vegetation that supports a rich biodiversity?
 - (a) Bhitarkanika National Park
 - (b) Keibul Lamiao National Park
 - (c) Keoladeo Ghana National Park
 - (d) Sultanpur National Park
- The Mekong Ganga Cooperation Project is: 3.
 - (a) an irrigation project involving India and Myanmar
 - (b) a joint tourism initiative of some Asian coun-
 - (c) a hydroelectric power project involving India, Bangladesh, and Myanmar
 - (d) a defense and security agreement of India with its eastern neighbours
- Which one of the following is the correct sequence of the states in terms of the length of the coastline from longest to shortest?
 - (a) Gujarat Tamil Nadu Andhra Pradesh -Maharashtra
 - (b) Tamil Nadu Gujarat Andhra Pradesh -Maharashtra
 - (c) Andhra Pradesh Gujarat Tamil Nadu -Maharashtra
 - (d) Gujarat Andhra Pradesh Tamil Nadu -Maharashtra
- Which of the following is not a part of the Western Ghats?
 - (a) Annamalai Hills
- (b) Nilgiri Hills
- (c) Cardamom Hills
- (d) Rajmahal Hills
- Which of the following pairs is not correctly 6. matched?
 - (a) Jharia Jharkhand

(b) Panna - Madhya Pradesh

(c) Korba - Chhattisgarh

- (d) Ankaleshwar Maharashtra
- 7. Which mineral is found in large quantities in the Singhbhum district of Bihar?
 - (a) Iron ore

(b) Copper

(c) Mica

- (d) Bauxite
- 8. The Tropic of Cancer passes through which of the following states in India?
 - (a) Bihar

(b) Uttar Pradesh

(c) Jharkhand

- (d) Odisha
- 9. Which region in Tamil Nadu is known for its black soil, suitable for cotton cultivation?
 - (a) Nilgiris
- (b) Coimbatore
- (c) Madurai
- (d) Thanjavur
- Which of the following districts in Tamil Nadu is known for its extensive mango cultivation?
 - (a) Salem

(b) Vellore

(c) Tirunelveli

- (d) Madurai
- The Tropic of Cancer passes through which dis-11. trict of Tripura?
 - (a) West Tripura
- (b) South Tripura
- (c) North Tripura
- (d) Dhalai
- Which hill range separates Assam from 12. Bangladesh?
 - (a) Karbi Anglong
- (b) Khasi Hills
- (c) Garo Hills
- (d) Lushai Hills
- 13. Which tribe in Nagaland is famous for the Hornbill Festival?
 - (a) Angami
- (b) Ao
- (c) Sumi
- (d) Konyak
- Which of the following wildlife sanctuaries is located in Nagaland?
 - (a) Fakim Wildlife Sanctuary
 - (b) Manas Wildlife Sanctuary
- (c) Nameri Wildlife Sanctuary
- (d) Pobitora Wildlife Sanctuary
- 15. Punjab shares its border with how many Indian states?
 - (a) 3
- (b) 4
- (c) 5
- (d) 6
- The city of Mangalore is famous for its production of which of the following?
 - (a) Tea
- (b) Coffee
- (c) Cashew nuts
- (d) Spices

17.	7. Which mineral is predominantly mined in the Bellary district of Karnataka?		28.	Which Indian state was North-East Frontier Age	-
	(a) Bauxite	(b) Iron ore		(a) Assam	(b) Manipur
	(c) Mica	(d) Limestone		(c) Meghalaya	(d) Arunachal Pradesh
18.	8. Which of the following districts in Telangana is known for its diamond mines?		29.	The Indian state of Sikki how many countries?	im shares its border with
	(a) Karimnagar	(b) Adilabad		(a) One (b) Two	(c) Three (d) Four
	(c) Khammam	(d) Nizamabad	30.	The primary cause of th	e Indian monsoon is:
19.	The city of Warangal is ki	` '		(a) The differential heati	
	monument?			(b) The presence of the	•
	(a) Qutb Shahi Tombs	(b) Golconda Fort		(c) The El Niño effect	ऐगाण्डि स्था
	(c) Thousand Pillar Temp	ole		(d) The Coriolis effect	3 11 1
	(d) Charminar	MIRAIME	31.	The 'Three Jewels of Rain	' is associated with which
20.	The city of Dehradun is which river?	situated on the banks of		Indian state? (a) Meghalaya	(b) Assam
	(a) Yamuna (b) Ganga	(c) Doon (d) Tons		(c) Arunachal Pradesh	(d) Manipur
21.	Which district in Jammu a its apple orchards?	and Kashmir is known for	32.	Which district in Uttar I glass industry?	` /
	(a) Jammu	(b) Anantnag		(a) Firozabad	(b) Kanpur
	(c) Kathua	(d) Udhampur		(c) Agra	(d) Varanasi
22.	Which of the following r natural boundary between	•	33.	The geographical featur Plateau from the Deccan	re separating the Malwa Plateau is:
	(a) Aravalli Range	(b) Satpura Range		(a) Aravalli Range	(b) Vindhya Range
	(c) Purvanchal Range	(d) Western Ghats		(c) Satpura Range	(d) Western Ghats
23.	The Western Ghats are kn Which of the following st	-	34.	Which dam is located Madhya Pradesh?	on the Betwa River in
	ern Ghats is true?			(a) Bansagar Dam	(b) Bargi Dam
	(a) They extend from Gu			(c) Rajghat Dam	(d) Indira Sagar Dam
	(b) They are older than	-	35.		gh the Keoladeo National
	(c) They are part of the			Park?	र्थाष्ट्रिक स्था
	(d) They are a continu	ous range without any		(a) Chambal	(b) Yamuna
24.	The Indo-Gangetic Plain	is known for its fortile		(c) Banganga	(d) Kali Sindh
∠4.	soil. What is the primary		36.	-	asses through which dis-
	(a) Presence of volcanic	-		trict of Madhya Pradesh	
	(b) Rich alluvial deposits			(a) Bhopal	(b) Indore
	(c) Frequent forest fires		27	(c) Ujjain The primary tributery of the	(d) Jabalpur he Ganga River that flows
	(d) Rich deposits of late	-	37.	through the Indian state	_
25.	Which mountain pass co			(a) Yamuna	(b) Chambal
	(a) Nathu La	(b) Rohtang Pass		(c) Gandak	(d) Betwa
	(c) Zojila Pass	(d) Shipki La	38.	* /	rivers forms an estuary?
26.	Which state in India is k	•	50.	(a) Narmada (b) Ganga	iivois ioimis un ostuury.
	which is suitable for cas	hew nut cultivation?		(c) Mahanadi	(d) Godavari
	(a) Punjab	(b) Kerala আছিডার্ম	39.	` '	alayas is known as the
	(c) Rajasthan	(d) Haryana		Kumaon Himalayas?	J 2 20 200 0110
27.	The Indian state which I	nas the longest coastline		(a) Between Indus and S	Sutlej
	is:			(b) Between Sutlej and k	
	(a) Tamil Nadu	(b) Gujarat		(c) Between Kali and Ti	sta
	(c) Maharashtra	(d) Andhra Pradesh		(d) Between Tista and B	rahmaputra

40. Which of the following is the highest peak in Chhattisgarh? (a) Gaurishankar Peak (b) Bailadila Range (c) Maikal Range (d) Guru Peak 41. Which river flows through the capital city of Raipur in Chhattisgarh? (a) Shivnath River (b) Mahanadi (c) Indravati (d) Isadeo 42. Which dam is constructed on the Hasdeo River? (a) Hirakud Dam (b) Mahanadi (c) Indravati (d) Nagarjuna Sagar Dam (d) Nagarjuna (d) Godavari (•
(a) Gaurishankar Peak (b) Bailadila Range (c) Omickal Range (d) Ofuru Peak (a) Which river flows through the capital city of Raipur in Chhattisgarh? (a) Shivnath River (b) Mahanadi (c) Indravati (d) Hasdeo (d) Hasdeo (e) Hirakud Dam (e) Sardar Sarovar Dam (d) Nagarjuna Sagar Dam (e) Sardar Sarovar Dam (d) Nagarjuna Sagar Dam (e) Mahanadi (e) Indravati (d) Godavari (e) Indravati (d) Godavari (e) Indravati (d) Godavari (e) Armanada (e) Mahanadi (e) Indravati (d) Godavari (d) Romanada (e) Mahanadi (e) Indravati (d) Romanada (e) Indravati (e) Makhara (e) Indravati (e) Mukhtar Ahamed Ansari (e) Indravati (e) Indravati (e) Indravati (e) Indravati (e) Indravati (e) Indravati (e) Ind	40.		51.	
(c) Maikal Range (d) Guru Peak 41. Which river flows through the capital city of Raipur in Chhattrisgarh? (a) Shivnath River (b) Mahanadi (c) Indravati (a) Hisakud Dam (b) Minimata Bango Dam (c) Sardar Sarovar Dam (d) Nagarjuna Sagar Dam 43. The famous Chitrakote Falls, also known as the "Niagara of India", is located on which river? (a) Narmada (b) Mahanadi (c) Indravati (d) Godavari (d) Godavari (d) Magust I (e) Maravati (d) Godaviroli (d) Godavari (e) Maravati (d) Godaviroli (d) Godaviroli (d) Godaviroli (d) River erosion 46. Which city is known as the "Wine Capital of India"? (a) Pune (b) Nashik (c) Nagpur (d) Aurangabad (d) Aravalli Range (b) Satpura Range (c) Western Ghats (d) Eastern Ghats (d) East		(a) Gaurishankar Peak (b) Bailadila Range		(a) Bankim Chandra Chatterjee
41. Which river flows through the capital city of Raipur in Chhattisgarh? (a) Shiwnath River (b) Mahanadi (c) Indravati (d) Hasdeo 42. Which dam is constructed on the Hasdeo River? (a) Hirakud Dam (b) Minimata Bango Dam (c) Sardar Sarovar Dam (d) Nagarjuna Sagar Dam 43. The famous Chitrakote Falls, also known as the "Niagara of India", is located on which river? (a) Narmada (b) Mahanadi (c) Indravati (d) Godavari 44. The Tadoba Andhari Tiger Reserve is located in which district of Maharashtra? (a) Nagpur (b) Chandrapur (c) Amravati (d) Gadchiroli 45. The Lonar Lake, a unique saltwater lake, was created by: (a) Volcanic activity (b) Tectonic activity (c) Meteorite impact (d) River erosion 46. Which city is known as the "Wine Capital of India"? (a) Pune (b) Nashik (c) Nagpur (d) Aurangabad 47. The Bhimashankar Wildlife Sanctuary is located in which mountain range? (a) Aravalli Range (b) Satpura Range (c) Western Ghats (d) Eastern Ghats 48. Which national Park in the Maharashira? (a) Guindy National Park (b) Mudumalai National Park (c) Indira Gandhi Wildlife Sanctuary (d) Gulf of Mannar Marine National Park (c) Indira Gandhi Wildlife Sanctuary (d) Gulf of Mannar Marine National Park (c) Indira Gandhi Wildlife Sanctuary (d) Gulf of Mannar Marine National Park (e) Salem (d) Errode 50. Which river originates in the Palani Hills and flows into the Bay of Bengal? (a) Palar River (b) Thamirabarani River		(c) Maikal Range (d) Guru Peak		· ·
in Chhattisgarh? (a) Shivnath River (b) Mahanadi (c) Indravati (d) Hasdeo 42. Which dam is constructed on the Hasdeo River? (a) Hirakud Dam (b) Minimata Bango Dam (c) Sardar Sarovar Dam (d) Nagarjuna Sagar Dam 43. The famous Chitrakote Falls, also known as the "Niagara of India", is located on which river? (a) Narmada (b) Mahanadi (c) Indravati (d) Godavari 44. The Tadoba Andhari Tiger Reserve is located in which district of Maharashtra? (a) Nagpur (b) Anaravati (d) Gadchiroli 45. The Lonar Lake, a unique saltwater lake, was created by: (a) Volcanic activity (b) Tectonic activity (c) Meteorite impact (d) River erosion 46. Which city is known as the "Wine Capital of India"? (a) Pune (b) Nashik (c) Nagpur (d) Aravalli Range (c) Western Ghats (d) Bal Gangadhar Tilak 52. In 1913, Hindustan Ghadar Party was launched in which among the following cities in United States? (a) Chicago (b) New York 53. The Montague-Chelmsford Report formed the basis of? (a) Indian Councils act 1909 (b) The Government of India act 1935 (d) The Indian Independence Act 1947 (d) The Indian Independence Act 1947 54. In which year, former PM Rajiv Gandhi was assassinated? (a) Nagust 1 (b) September 1 (c) October 1 (d) November 1 (d) Rain Gangadhar Tilak (e) New York (d) The Government of India act 1935 (d) The Majar Najar Park (e) Majar Najar Park (f) Najar Park (g) Saluma Najar Park (h) Nashik (h) Alamana Mashriqi (c) Makhtar Ahamed Ansari (d) Liaqut Ali Khan (h) Alamana Mashriqi (c) Mukhtar Aha	41.			William Co.
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(c) Vaigai River (d) Adyar River		(c) Vaigai River (d) Adyar River		

- (b) The Muslim League had a renewed demand of a weak centre and grouping of Muslim provinces, which was accepted by Cabinet Mission
- (c) The Cabinet Mission felt that a separate state would contain larger proportion of Non-Muslim population and a sizable population of Muslims will be left in India, if two states are declared.
- (d) The Cabinet Mission was given a Mandate from London to preserve the unity of India
- Who among the following leaders led the Revolt of 1857 in Rewari (Haryana)?
 - (a) Deepuji Rana
- (b) Surender Sai
- (c) Mulbagal Swami
- (d) Rao Tularam
- 61. Bring out the wrong statements?
 - (a) Leo Tolstoy was one of the people who influenced Gandhi Ji very Much
 - (b) Religious and socials reforms contributed a lot to develop nationalism in India
 - (c) The main purpose of Crips Mission was to form constituent assembly क्यां छे बोर्स्फ
 - (d) All are correct
- Oldest trade union federations in India, All India Trade Union Congress was established in which of the following year?
 - (a) 1917
- (b) 1920
- (c) 1922
- In which of the following countries "Subhash Chandra Bose" organized the "Tiger Legion"?
 - (a) Singapore
- (b) Germany
- (c) Japan
- (d) Italy
- "Satya Shodhak Samaj" was founded by whom 64. among the following?
 - (a) Raja Rammohan Roy (b) Sant Tukaram
 - (c) Mahatma Jyotiba Phule



- (d) None of them
- What was the official language of the Cholas administration?
 - (a) Tamil
- (b) Telugu
- (c) Malayalam
- (d) Kannada
- 66. Who was the founder of the newspaper "Hindustan Times"?
 - (a) Motilal Nehru
- (b) Sardar Jagat Singh
- (c) K. M. Pannikar
- (d) S. Sadanand
- Consider the following sections of Indian society during the late British Era:
 - 1. Depressed Classes
- 2. Muslims
- 3. Anglo-Indians
- 4. Indo-Christians
- 5. Europeans

Who among the above demanded separate electorates at the Round Table conference of early 1930s?

- (a) 1 2
- (b) 1 2 3
- (c) 1 2 3 4
- (d) 1 2 3 4 5
- During Freedom Struggle, who had launched a journal called "Free Hindustan" from United States of America?
 - (a) Tarankanath Das
 - (b) Akshay Kumar Datta



- (c) Batukeshwar Datta
- (d) Lala Hardayal
- Consider the following societies/schools:
 - 1. Arya Samaj
 - 2. Brahmo Samaj
 - 3. Prarthana Samaj
 - 4. Satyashodhak Samaj

Which of the above rejected the authority of the Vedas?

- (a) 1, 2 & 3 Only
- (b) 2, 3 & 4 Only
- (c) 3 & 4 Only
- (d) 1, 2, 3 & 4
- Who among the following is also known as "Father of the Indian Unrest"?
 - (a) Bal Gangadhar Tilak (b) Dadabhai Naoroji
 - (c) Lala Lajpat Rai
- (d) Valentine Chirol
- Consider the following pairs:
 - 1. Bamabodhini Patrika Umeshchandra Dutta
 - 2. Tattvabodhini Patrika Debendranath Tagore
 - 3. Amrita Bazaar Patrika Sisir Ghosh

Which of the above is/are correct?

- (a) 1 & 2 Only
- (b) 2 & 3 Only
- (c) 1 & 3 Only
- (d) 1, 2 & 3
- 72. Consider the following statements about Vinoba Bhave:
 - 1. He was the first satyagrahi chosen by Mahatma Gandhi for the civil disobedience movement.
 - 2. He introduced the concept of Total Revolution.
 - 3. He was awarded the Bharat Ratnaposthumously

Which of the above statements is/are correct?

- (a) 1 & 2 Only
- (b) 3 Only
- (c) 1 & 3 Only
- (d) 1, 2 & 3
- Treaty of Wargaon was signed in which year? (d) 1785 (a) 1775
 - (b) 1779
- (c) 1782
- Which of the following class were benefited by the permanent settlement of Bengal?
 - (a) Tenants
- (b) Zamindars
- (c) Both Tenants and Zamindars
- (d) None of the above



- Which of the following rulers of India ceded almost half of his territory to the British as an agreement of Subsidiary Alliance?
 - (a) Nawab of Awadh
- (b) Nizam of Hyderabad
- (c) Nawab of Bengal
- (d) Bajirao II
- 76. Who said the treaty of Maratha with the Mughals is the Magna Carta of the emergence of the Maratha Empire?
 - (a) Dr. Sinha
- (b) Sir Richard Temple
- (c) Smith
- (d) Sir Jadunath Sarkar
- Which among the following is/ are the divisions of Ranjit Singh's Army?
 - 1. Fauj-i-Am

2. Fauj-i-Abas



3. Fauj-i-be-Qawaid

Choose the correct option from the codes given below:

- (a) 1 only
- (b) 1 & 2
- (c) 1 & 3
- (d) 1, 2 & 3
- The annexation of Berar by Lord Dalhousie took place in which year?
 - (a) 1853
- (b) 1856
- (c) 1857
- (d) 1860
- Consider the following key events that happened during the viceroyalty of Lord Linlithgow:
 - 1. Establishment of Forward Bloc
 - 2. Pakistan Resolution by Muslim League
 - 3. Observance of Day of Deliverance
 - 4. Leaving India by Subhash Chandra Bose Which of the following is/are correct order of the above?
 - (a) 1 2 3 4
- (b) 4 1 3 2
- (c) 1 3 2 4
- (d) 4 3 2 1
- 80. Which among the following was/ were declared as the main goals of Congress in the Nagpur session of 1920?
 - 1. Remedies of Jallianwala Bagh Massacre
 - 2. Settlement of the drawbacks of Khilafat Movement
 - 3. Attainment of Swaraj



Choose the correct option from the codes given below:

- (a) 3 only
- (b) 1 & 2
- (c) 2 & 3
- (d) 1, 2 & 3
- Which among the following about the recommendations of the Nehru report is/are
 - 1. Dominion Status or self-governing dominions was demanded
 - 2. Separate electorate

- 3. Equal rights for women as a citizen was demanded
- 4. It proposed for the creation of Supreme Court Choose the correct option from the codes given below:
- (a) 2 only
- (b) 1, 2 & 3
- (c) 1, 3 & 4(d) 1, 2, 3 & 4
- As per the Government of India Act of 1935, who of the following was made the fulcrum of the constitution?
 - (a) Secretary of State for India
 - (b) Governor-general



- (c) Board of control
- (d) Court of Directors
- Who of the following was the first principal of the Muhammadan Anglo-Oriental College?
 - (a) Theodore Beck
- (b) Lord Northbrook
- (c) Syed Ahmad Khan (d) Abdul Wahab
- Which of the following statements about Bal Gangadhar Tilak are correct?
 - 1. He was an extremist leader of INC
 - 2. He was in favour of the policy of obstruction
 - 3. His objective was the attainment of Swaraj which was the birthright of everyone
 - 4. He never thought of negotiating with the

Choose the correct option from the codes given below:

- (a) 1 & 2
- (b) 2 & 4
- (c) 1, 2 & 4
- (d) 1, 2, 3 & 4
- 85. Sabarmati Ashram was established by Gandhiji in which year?
 - (a) 1915
- (b) 1918
- (c) 1920
- (d) 1930
- Which among the following information about Lee commission are correct? ই প্রাঞ্জ
 - 1. It was appointed in 1923
 - 2. Lord Lee was the chairman of the commission
 - 3. It recommended increasing the rate of Indians in Civil Service
 - 4. It recommended to set up a Public Service Commission

Choose the correct option from the codes given below:

- (a) 1 & 2
- (b) 1, 2 & 3
- (c) 2, 3 & 4
- (d) 1, 2, 3 & 4
- 87. Paramhans Sabha was started in which year?
 - (b) 1845 (a) 1838
 - (c) 1846
- (d) 1849
- When did Swami Vivekananda attend the Chicago conference of the Parliament of Religions?
 - (a) 1893
- (b) 1895
- (c) 1897
- (d) 1899

	11 27, 22	5 ^	-11.10, < 9<0	
89.	Which among the following books were translated into English by Sir William Jones? 1. Kalidasa's Shakuntala 2. Gita Govinda 3. Manusmriti Choose the correct option from the codes given below:	94.	Through which principle Gandhi strive to bridge (a) Establishment of vill (b) Trusteeship theory (c) Abolition of machine (d) Adoption of non-victory Which of the following	economic inequalities? age industries ery volence
	(a) 1 only (b) 1 & 2	95.	for the time being of Vi	
	(c) 1 & 3 (d) 1, 2 & 3		(a) Afghan War	(b) Burma war
90.	Which of the following started a separate Public Works Department in India in the year 1848? (a) Lord William Bentinck	96.	(c) Arms Act Rowlatt Act 1919 was en	(d) Press Act
	(b) Lord Dalhousie		(a) Lord Chelmsford	` '
	(c) Lord Wellesley	07	` '	(d) Lord William
91.	(d) Lord Cornwallis In which year, Muzaffarpur Bomb Case happened?	97.	The original name of Swawas:	imi Dayananda Saraswat
91.	(a) 1905 (b) 1906 (c) 1907 (d) 1908		(a) Gowri Shankar	(b) Daya Shankar
92.	Rebellion among the naval ratings in RIN (Royal		(c) Mool Shankar	` '
<i>)</i> <u>_</u> .	Indian Navy) started IN 1946 from which of the below places?	98.	Who among the followin of India'?	` /
	(a) Madras (b) Calcutta		(a) Swami Vivekananda	(b) Bhagat Singh
	(c) Bombay (d) Vishakhapatnam		(c) Lala Lajpat Rai	
93.	Who among the following was the founder of the		(d) Sardar Vallabhbhai P	atel
	first women's organisation in India, the Bharat Stree Mahamandal?	99.	Name the oldest operation the British East India Co	
	(a) Matangini Hazra ক্যোভিড্রাম		(a) Chennai Port	(b) Mumbai Port
	(b) Sarala Devi Chaudhurani		(c) Kolkata Port	(d) Vishakapatnam Por
	(c) Vidyaben Shah	100.	The Third battle of Panip	oat was fought in the year
	(d) Annie Mascarene		(a) 1526 A.D.	(b) 1556 A.D.

(c) 1761 A.D.

(d) 1776 A.D.

	WBCS MAINS EXAM 2023 MEGA PRACTICE SERIES Mock Test-10 (Paper-III) – Answers								
1. (b)	2. (b)	3. (b)	4. (a)	5. (d)	6. (d)	7. (b)	8. (c)	9. (b)	10. (a)
11. (a)	12. (c)	13. (a)	14. (a)	15. (c)	16.(c)	17. (b)	18. (b)	19. (c)	20. (d)
21. (b)	22. (c)	23. (b)	24. (b)	25. (c)	26. (b)	27. (b)	28. (d)	29. (c)	30. (a)
31. (a)	32. (a)	33. (b)	34. (c)	35. (c)	36.(c)	37.(c)	38. (a)	39. (b)	40. (b)
41. (a)	42. (b)	43. (c)	44. (b)	45. (c)	46. (b)	47.(c)	48. (b)	49. (b)	50. (b)
51. (a)	52. (b)	53. (a)	54. (c)	55. (b)	56. (b)	57. (b)	58. (b)	59. (c)	60. (d)
61. (d)	62. (b)	63. (d)	64. (c)	65. (a)	66. (c)	67. (d)	68. (a)	69. (c)	70. (a)
71. (d)	72. (c)	73. (b)	74. (b)	75. (a)	76. (b)	77. (c)	78. (a)	79. (c)	80. (d)
81. (c)	82. (b)	83. (a)	84. (d)	85. (a)	86. (d)	87. (d)	88. (a)	89. (d)	90. (b)
91. (d)	92. (c)	93. (b)	94. (b)	95. (b)	96. (a)	97. (c)	98. (d)	99. (c)	100. (c)





WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES :-IV)

		Włock Test-J	LU (Paper-1v)	
1.	Global warming is a cor	nsequence of ———	12.	Which of the following is	said to be a biodegradable
	(a) Acid rain			waste?	Accorded to the
	(b) Greenhouse effect	গ্যাছিভ ব্রি		(a) Plastics	(b) Glasses অ্যাচিডার্স
	(c) Depletion of ozone la	ayer		(c) Eggshell	(d) Polythene
	(d) Radioactive fallout		13.	The uses of CFCs are	
2.	The study of individual	organism is known as		(a) Insulators	(b) Aerosol propellants
	(a) Synecology	(b) Population ecology		(c) Refrigerants	(d) All of the above
	(c) Autecology	(d) Human ecology	14.	The ozone layer is prese	nt in -
3.		nutrition is found in ——		(a) Mesosphere	(b) Thermosphere
	(a) Products	(b) Consumers		(c) Stratosphere	(d) None of the above
	(c) Decomposers	(d) All of these	15.	Which of the following	g are the negative health
4.	An example of e-waste i	is		effects of noise pollution	1?
	(a) Paper	(b) Plastic		(a) Hypertension	(b) Hearing loss
	(c) Industrial effluent	(d) Mobile phone		(c) Stress and headache	(d) All of the above
5.	Which of the following i	is not a waterborne disease?	16.	Wildlife week is celebrate	ed from
	(a) Measles (b) Typhoid			(a) 2nd October to 8th O	ctober
	(c) Cholera	(d) Hepatitis		(b) 15th October to 21st	October
6.	is an organism	m used to gauge the quality		(c) 14th June to 20th Jun	e
	of an ecosystem.			(d) None of the above	थ्या ष्टि अर्थे
	(a) Decomposers	(b) Predator ত্যাচিড্রার্	17.	CNG stands for	مااله والاز
	(c) Bio-remediator	(d) Bioindicator		(a) Common Natural gas	
7.	Which of the following	facts are incorrect?		(b) Compressed Nationa	l gas
		s the rise in the average		(c) Compressed Natural	_
		arth's climate system		(d) Certified National gas	
	(b) Eutrophication is ob		18.	Animals whose primary	source of food is based on
		ct is a natural phenomenon		plants are known as	
	(d) Ozone is harmless to	breathe		(a) Carnivores	(b) Herbivores
8.	Which of the following	is called the secondary air		(c) Omnivores	(d) None of the above
	pollutant?		19.		device is used to measure
	(a) sulphur dioxide	(b) Ozone		the atmospheric humidit	y?
	(c) Carbon monoxide	(d) Nitrogen Dioxide		(a) Photometer	(b) Auxanometer
9.		g statements is true about		(c) Hygrometer	(d) None of the above
	smog?		20.	-	"water year" by the Indian
	(a) Smog is derived from			Government is	
	(b) Smog is derived from			(a) 2010	(b) 2005
	(c) Smog is derived from	-		(c) 2006	(d) 2007
	(d) Smog is derived from		21.		n is known as sustainable?
10.	Which of the following	ig diseases are caused by		(a) The one in which all	-
	smog?	केंग्राफिक स्प		(b) The one in which the	re are no animals

(b) Bronchitis

The protocol which decided to completely phase

(d) All of the above

(a) Lung cancer

out CFC is

(c) Breathing Problems

(a) Cartagena protocol (b) Stockholm Convention

(c) Montreal protocol (d) Kyoto protocol

of the following are the negative health of noise pollution? pertension (b) Hearing loss ess and headache (d) All of the above e week is celebrated from October to 8th October h October to 21st October h June to 20th June ne of the above ands for nmon Natural gas npressed National gas npressed Natural gas tified National gas s whose primary source of food is based on are known as nivores (b) Herbivores (d) None of the above nivores of the following device is used to measure ospheric humidity? tometer (b) Auxanometer rometer (d) None of the above ar declared as the "water year" by the Indian ment is (b) 2005 (d) 2007 aind of Eco-system is known as sustainable? one in which all species are in balance (b) The one in which there are no animals (c) The one in which animals feed on each other (d) All of these 22. Which of the following statement is TRUE? (a) Eco-Systems may vary in size **গ্যাহিত্**ৰ ক (b) Eco-Systems are always very large (c) Eco-Systems are always very small.

(d) None of these is true.

(c) Badminton

(b) Chess (d) Tennis

		, ,	-11.10, 10.0
23.	Plants growing under direct sunlight are known as	34.	Process of the successful establishment of specie
	(a) Heliophytes (b) Sciophytes		in a new area is known as
	(c) Psamophytes (d) Dicots		(a) Climax (b) Sere
24.	What type of food chain is it? Dead animals '!		(c) Ecesis (d) Invasion
	blowfly maggot '! maggots '! frog '! snake	35.	Ecological Succession is an important function of
	(a) Detrital food chain		an Eco-system. Which of the following statement/
	(b) Decomposer food chain		about Ecological succession is/are correct?
	(c) Predator food chain	(1)	Succession refers to the changes in population o
	(d) Grazing food chain		community structures that occur at the boundary o
25.	"The pyramid of energy is always upright" states		two habitats.
	that	(2)	It is a universal process of directional change in
	(a) The energy conversion efficiency of herbivores is better than carnivore		vegetation and animal life on an ecological time scale.
	(b) The energy conversion efficiency of carnivores		Select the correct code
	is better than herbivores		(a) 1 only (b) 2 only
	(c) Producers have the lowest energy conversion		(c) Both 1 and 2 (d) Neither 1 nor 2
	efficiency	36.	In context of types of ecological successions
	(d) Energy conversion efficiency is the same in all trophic levels		consider the following statements and identify the correct one/s
26.	Plant species with a wide range of genetic	(1)	Autogenic Succession is brought about by living
	distribution evolve into a local population known		inhabitants of the community itself.
	as আাচিতান	(2)	Allogenic Succession is brought about by the
	(a) Ecotype (b) Population		external forces. Select the correct code
	(c) Ecosystem (d) Biome		(a) 1 only (b) 2 only
27.	Edaphic factor refers to		(c) Both 1 and 2 (d) Neither 1 or 2
	(a) Water (b) Soil	37.	Which of the following is an anti-forest conservation
	(c) Relative humidity (d) Altitude		activity?
28.	The following is an example of Terrestrial Biome		(a) Preservation of wild animals
	(a) Tropical rain forest (b) Rivers		(b) Preservation of fires
	(c) Streams (d) All of the above		(c) Clear felling
29.	Terrestrial biomes has a rapid exchange of	20	(d) Economy in lumbering
	(a) Carbon dioxide (b) Oxygen	38.	The energy produced by the hydel-power plant is
20	(c) Water (d) All of the above		(a) Non-polluting and non-renewable
30.	Ecosystem is smallest unit of		(b) Polluting and non-renewable
	(a) Ionosphere (b) Lithosphere		(c) Non-polluting and renewable
21	(c) Biosphere (d) Mesosphere	20	(d) Polluting and renewable
31.	This is true about secondary succession	39.	Which one represents the regulative function o
	(a) Follows primary succession		forests?
	(b) Takes place on a deforested site		(a) Storage and release of gases (b) Production of assertial sile
	(c) is similar to primary succession except that it has		(b) Production of essential oils(c) Production of wood
	a relatively slower pace (d) Begins on a bare rock		(d) Conservation of water and soil
32.	This about ecological succession is incorrect	40.	'Ozone-hole' means
32.	(a) Food chain relationships become more complex	40.	(a) A large sized hole in the ozone layer
	(b) Species diversity increases as succession		(b) Thinning of the ozone layer
	proceeds		(c) Small holes scattered in the ozone layer
	(c) Role of decomposers becomes all the more		(d) Thickening of ozone in the ozone layer
	immontant	41.	Biotic component of biosphere is not constituted
	miportant (d) is a random process	71.	by
33.	Aditya Samant, who was seen in the news, is		(a) Producers (b) Consumers
JJ.	associated with which sports?		(c) Decomposer (d) Air
	(a) Cricket (b) Chess	42.	Soil erosion can be prevented by
	(u) Chess	74.	Son crosion can be prevented by

(a) Raising forests

- (b) Deforestation
- (c) Excessive use of fertilizer



- (d) Overgrazing by animals
- 43. What would happen, if all the oxygen present in the environment is converted to ozone?
 - (a) We will be protected more
 - (b) It will become poisonous and kill living forms
 - (c) Ozone is not stable, hence it will be toxic
 - (d) It will help harmful sun radiations to reach earth and damage many life forms.
- 44. The functional aspects of the ecosystem are
 - (a) Energy cycles
- (b) Nutrient cycles
- (c) Food chains
- (d) All of the above
- 45. Which of the following is also called Detrivores?
 - (a) Herbivores
- (b) Decomposers
- (c) Carnivores
- (d) None of the above
- 46. Which of the following activity is incorrect about the impact of human activities on the ecosystem?
 - (a) Depletion of ground water
 - (b) Extinction of species



- (c) Decrease of forest area
- (d) None of the above
- 47. The type of forests grown in the Himalayan Mountain region is called
 - (a) Broad-leaved forests
- (b) Coniferous forests
- (c) Deciduous forests
- (d) None of the above
- 48. Which of the following is not a Biogeographic zone of India?
 - (a) Thar Desert of Rajasthan
 - (b) The Brahmaputra Plains
 - (c) South-east zone
 - (d) North-east zone
- 49. What are the numbers of biodiversity hotspots in the world?
 - (a) 18

(b) 28

(c)32

- (d)36
- 50. Which of the following element is responsible for groundwater pollution in various states?
 - (a) Chlorine
- (b) Fluoride
- (c) Chemicals
- (d) None of the above
- 51. Speed of sound in a gas is proportional to-
 - (a) Square root of isothermal elasticity.
 - (b) square root of adiabatic elasticity
 - (c) isothermal elasticity



- (d) adiabatic elasticity
- 52. Indiscriminate disposal of used fluorescent electric lamps causes mercury pollution in the environment. Why is mercury used in the manufacture of these lamps?
 - (a) A mercury coating on the inside of the lamp makes, the light bright white
 - (b) When the lamp is switched on, the mercury in the lamp causes the emission of ultraviolet radiations

- (c) When the lamp is switched on, it is the mercury which converts the ultraviolet energy into visible light
- (d) None of the statement given above is correct about the use of mercury in the manufacture of fluorescent lamps.
- 53. If a feather, a rubber ball and a wooden ball are falling freely simultaneously from the same height in vacuum, then-
 - (a) the feather will reach at the ground first
 - (b) the rubber ball will reach at the ground first
 - (c) the wooden ball will reach at the ground first
 - (d) all the three will reach at the ground together.
- 54. A girl is swinging on a swing in the sitting position. How will the period of swing be affected if she stands up?
 - (a) The period will now be shorter.



- (b) The period will now be longer.
- (c) The period will remain unchanged.(d) None of the above.
- 55. A deep sea diver may hurt his ear drum during diving because of-
 - (a) lack of oxygen
 - (b) high atmospheric pressure
 - (c) high water pressure
 - (d) All of the above
- 56. Which type of charge particle can experience a magnetic force in magnetic field?
 - (a) A moving charge
- (b) A static charge
- (c) Both 'a' and 'b'
- (d) Neither 'a' nor 'b'
- 57. The essential difference between AC generator and DC generator is that-
 - (a) AC generator has electromagnet while DC generator has permanent magnet
 - (b) DC generator generates higher voltage
 - (c) AC generator generates higher voltage
 - (d) AC generator has slip rings while DC generator has commutator
- 58. If RH is high:
 - (a) we feel sultry



- (b) we perspireless
- (c) clothes do not dry easily
- (d) all of above are correct
- Magnetic Resonance Imaging (MRI) is used in medical diagnosis to obtain images of our internal body organs. This is primarily possible, because
 - (a) our body possesses a permanent magnet
 - (b) MRI uses an external magnet to generate a magnetic field in our body
 - (c) MRI uses an external electric field to generate magnetic field in our body
 - (d) ions motion along our nerve cells generates magnetic fields

- If the temperature scale is changed from °C to °F the numerical value of specific heat will-
 - (a) Increase
- (b) remain unchanged
- (c) Decrease
- (d) nothing can be said
- With rise of boiling point of a water, latent heat of steam -গ্যাচিভার্ম
 - (a) Decreases
- (b) Increased (d) None
- (c) Does not change
- What is the principle by which a cooling system (radiator) in a motor car works?
 - (a) Conduction
- (b) Convection
- (c) Radiation
- (d) Both Conduction and radiation
- 63. In torches, search lights and headlights of vehicles, the bulb is placed-
 - (a) between the pole and the focus of the reflector.
 - (b) very near to the focus of the reflector.
 - (c) between the focus and centre of curvature of the
 - (d) at the centre of curvature of the reflector.
- Consider the following statements about difference between a CFL and an LED lamp.
- To produce light, a CFL used mercury vapour and phosphor while an LED lamp uses semi conductor material.
- 2. The average life span of a CFL is much longer than that of an LED lamp.
- 3. A CFL is less energy-efficient as compared to an

Which of the statement (s) given above is/are correct? **গ্যাচিত্**র ম

- (a) Only 1
- (b) 2 and 3
- (c) 1 and 3
- (d) 1, 2 and 3
- Rate of diffusion of a gas is-
 - (a) Directly proportional to its density
 - (b) Directly proportional to its molecular mass
 - (c) Directly proportional to the square of its molecular mass
 - (d) Inversely proportional to the square root of its molecular mass.
- Which of the following processes release heat?
 - 1. Condensation
 - 2. Vapourisation
 - 3. Freezing
 - 4. Melting
 - Codes
 - (a) 1 and 2
- (b) 1 and 3
- (c) Only 2
- (d) Only 4
- What happens, when a chemical bond is formed?
 - (a) Energy is always absorbed.
 - (b) Energy is always released.
 - (c) More energy is released than is absorbed.
 - (d) Energy is neither released nor absorbed.

- 68. Which of the following statements is incorrect?
 - (a) Methyl orange in basic solution is yellow in colour.
 - (b) Aqueous solution of acids conducts electricity.
 - (c) Acid reacts with certain metals to form hydrogen গ্যাচিন্স
 - (d) None of the above
- 69. Which is the following types of materials act as effective catalysts?
 - (a) Alkali metals
- (b) Alkaline earth metals
- (c) Transition metals
- (d) Radioactive metals
- During isothermal expansion of an ideal gas, it's
 - (a) Internal energy increases
 - (b) Enthalpy decreases
 - (c) Enthalpy remains unchanged
 - (d) Enthalpy reduces to zero
- 71. Which one is Caro's acid?
 - (a) H₂SO₂
- (b) $H_2S_2O_8$
- (c) H,SO,
- (d) H₂SO₄
- 72. Oleic is -

73.

- (a) Castor oil
- (b) Oil of vitriol (d) None of these
- (c) Fuming H₂SO₄
- Clathrates are-(a) Complex compounds
- (b) Non-stoichiometric compounds
- (c) Normal salts
- (d) Interstitial compounds
- 74. Aniline is separated from a mixture by-
 - (a) Fractional crystallisation
 - (b) Fractional distillation
 - (c) Steam distillation
 - (d) Vacuum distillation
- 75. Adam's catalyst is -
 - (a) Platinum metal
- (b) Palladium
- (c) Nickel metal
- (d) PtO₂
- 76. Which of the following structures is responsible for the production of ribosomal RNA (rRNA) in eukaryotic cells?
 - (a) Endoplasmic reticulum
 - (b) Mitochondria
 - (c) Nucleolus
 - (d) Golgi apparatus
- 77. Which hormone is primarily responsible for regulating the basal metabolic rate in humans?
 - (a) Insulin
- (b) Glucagon
- (c) Thyroxine
- (d) Cortisol
- 78. Which type of RNA carries the genetic information from DNA to the ribosome for protein synthesis?
 - (a) mRNA (messenger RNA)
 - (b) tRNA (transfer RNA)
 - (c) rRNA (ribosomal RNA)
- (d) snRNA (small nuclear RNA)

Which of the following statements best describes (a) Chromosome replication the function of ribosomes in eukaryotic cells? (b) Pairing of homologous chromosomes (a) They are the site of lipid synthesis. (c) Separation of sister chromatids (b) They are involved in the detoxification of drugs. (d) Cytokinesis 91. (c) They are the site of protein synthesis. Which type of symbiotic relationship involves one organism benefiting at the expense of another? (d) They are involved in ATP production. Which structure in the human body is primarily (a) Mutualism (b) Commensalism responsible for filtering blood to form urine? (c) Parasitism (d) Amensalism (a) Liver 92. Which of the following is a keystone species in an (b) Lungs (c) Kidneys ecosystem? (d) Pancreas Which of the following statements about plasmids (a) Deer (b) Tiger is incorrect? (c) Grasshopper (d) Stonefish গ্যাচিত্র পি 93. (a) They are circular DNA molecules. Which term refers to the introduction of non-native (b) They replicate independently of the species into a new environment, where they may chromosomal DNA. become invasive? (c) They are found only in eukaryotic cells. (a) Biotic migration (b) Biological invasion (d) They can carry antibiotic resistance genes. (c) Genetic drift (d) Ecological perturbation Which of the following is the primary structural 94. Which of the following is an example of a mutualistic component of the plant cell wall? relationship? क्षाह्याएँ (a) Cellulose (b) Chitin (a) Lions and cattle (b) Bees and flowers (c) Peptidoglycan (d) Glycogen (c) Lice and human (d) Cacti and camels Which of the following is the most abundant protein 95. Which technique allows for the precise editing of in the human body? DNA sequences at specific locations, (a) Actin revolutionizing genetic engineering and gene (b) Collagen (c) Hemoglobin (d) Myosin therapy? Which phase of the cell cycle is characterized by (a) CRISPR-Cas9 cell growth and preparation for DNA replication? (b) RNA interference (b) G1 phase (a) G0 phase (c) Polymerase chain reaction (PCR) (c) S phase (d) G2 phase (d) Next-generation sequencing (NGS) 85. Which of the following processes is involved in the 96. Which emerging field of biology focuses on the role exchange of gases in the alveoli of the lungs? of the microbiome in health and disease, including (a) Osmosis (b) Diffusion its impact on immune function and metabolism? (c) Active transport (d) Facilitated diffusion (a) Systems biology (b) Metagenomics Which part of the brain is primarily responsible for (c) Structural biology (d) Epigenetics 97. coordinating voluntary movements and maintaining Which of the following is a major greenhouse gas produced by agricultural activities and contributes balance? (a) Cerebrum (b) Medulla oblongata to global warming? (c) Cerebellum (d) Hypothalamus (a) Nitrous oxide (N₂O) (b) Methane (CH₄) Which of the following is not a function of the liver? (c) Carbon dioxide (CO₂) (d) Ozone (O₂) (a) Detoxification of drugs 98. Which of the following is the primary site for the (b) Production of bile digestion and absorption of nutrients in the human (c) Storage of vitamins and minerals digestive system? (a) Stomach (b) Large intestine (d) Secretion of insulin Which component of the blood is primarily (c) Small intestine (d) Esophagus Which of the following diseases is caused by a 99. responsible for clotting? (a) Red blood cells (b) White blood cells deficiency of vitamin D? (c) Platelets (d) Plasma (a) Scurvy (b) Osteomalacia গ্যাচিত।র্ম Which of the following structures in the human eye (c) Pellagra (d) Beriberi is responsible for adjusting the focus of light on the 100. Which of the following statements about the human retina? genome is correct? ক্যাছিভার্ম (a) It contains approximately 3 billion base pairs. (a) Cornea (b) Lens (c) Iris (d) Retina (b) It is composed of RNA rather than DNA.

(c) It is organized into 24 chromosomes.

(d) It is identical in all individuals.

Which of the following processes occurs during

meiosis but not during mitosis?

V	WBCS MAINS EXAM 2023 MEGA PRACTICE SERIES Mock Test-10 (Paper - IV) – Answers										
1. (b)	2. (c)	3. (b)	4. (d)	5. (a)	6. (d)	7. (d)	8. (b)	9. (d)	10. (d)		
11. (c)	12. (c)	13. (d)	14. (c)	15. (d)	16. (a)	17. (c)	18. (b)	19. (c)	20. (d)		
21. (a)	22. (a)	23. (a)	24. (a)	25. (a)	26. (a)	27. (b)	28. (a)	29. (d)	30. (c)		
31. (b)	32. (d)	33. (b)	34. (c)	35. (b)	36. (c)	37. (c)	38. (c)	39. (a)	40. (b)		
41. (d)	42. (a)	43. (b)	44. (d)	45. (b)	46. (d)	47. (b)	48. (c)	49. (d)	50. (b)		
51. (b)	52. (b)	53. (d)	54. (a)	55. (d)	56. (a)	57. (d)	58. (d)	59. (d)	60. (a)		
61. (a)	62. (b)	63. (b)	64. (c)	65. (d)	66. (b)	67. (b)	68. (d)	69. (c)	70. (c)		
71. (a)	72. (c)	73. (b)	74. (c)	75. (d)	76. (c)	77. (c)	78. (a)	79. (c)	80 (c)		
81. (c)	82. (a)	83. (b)	84. (b)	85. (b)	86. (c)	87. (d)	88. (c)	89. (b)	90. (b)		
91. (c)	92. (b)	93. (b)	94. (b)	95. (a)	96. (b)	97. (b)	98. (c)	99. (b)	100 (a)		





WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES MOCK TEST-10 (PAPER-V)

1.	Khadi village industries Commission	(KVIC) was
	set up in which five year plan?	ইটাছিল্ডার

- (a) 1956 to 1961
- (b) 1961 to 1966
- (c) 1966 to 1969
- (d) 1969 to 1974
- Gadgil Yojana was started in which five year plan by the social scientist Dhananjay Ramchandra Gadgil the deputy chairman of the planning commission?
 - (a) 1961 to 66
- (b) 1966 to 69
- (c) 1969 to 74
- (d) 1974 to 79
- 3. Match list one with list two and select the correct answer by using the course given below the list

List -1

List -2

- A. Five Indian institute 1. Fifth five year plan of the technology where started as a major technical institution
- B. Khadi village industry 2. Third five year plan Commission was set **थ्याण्डिया** up (KVIC)
- C. Gadgil Yojana
- 3. Second five year plan

প্যাচিন্দ্র

- D. The minimum needs program was launched
- 4. First 5 year plan
 - В C D
- 2 1 3 4 (a)
- 3 2 (b) 4
- 2 4 (c) 3
- (d) 2 1 3
- Who among the following has not be the deputy chairman of the planning commission in India?

1

- (a) Dr Manmohan Singh
- (b) Pranab Mukherjee
- (c) P. Chidambaram
- (d) Montek Singh Ahluwalia
- The Nehru mahalanobish model was concerned 5. with?
 - (a) Plan growth of the Indian economy
 - (b) The development of Indian culture
 - (c) Improvement of the Indian education
 - (d) Development of India's foreign policy

- 6. The objective of the cell sustaining development in India was first adopted in?
 - (a) Third 5 year plan
- (b) 4th 5 year plan
- (c) Fifth five year plan (d) 6th 5 year plan
- During which 5 year plan period the price level decrease in the Indian economy?
 - (a) First five year plan
- (b) Second five year plan
- (c) 4th 5 year plan
- (d) Annual 5 year plan
- 8. Which plan among the following declare its objective of self Reliance and zero net foreign aid?
 - (a) Second five year plan
 - (b) Third five year plan
 - (c) Fourth five year plan
 - (d) Fifth five year plan
- 9. Which one of the following program was initiated during the sixth five year plan?
 - (a) Integrated world development
 - (b) Rural literacy development
 - (c) Rural railways
 - (d) Advance communication links for rural people
- The largest source of the financing the public sector (a) outlay of the eight five year plan comes from?
 - (b) Balancing from current revenue
 - (c) Contribution of public enterprises
 - (d) Government borrowing
- क्याहिस स्थ

र्का छेवाएछे

- Which of the following five year plan was focused on the human resource development?
 - (a) First
- (b) Third
- (c) Fifth
- (d) Eight
- 12. Which of the following 5 year plans the woman's component plan was introduced as the major strategy?
 - (a) 10th
- (b) 11th
- (c) 9th
- (d) 12th
- 13. Name the governor of the reserve Bank who also became the finance minister?
 - (a) H. M. Patel
- (b) C. D. Deshmukh
- (c) C. Subramanyam
- (d) Sachin Chaudhary
- Which one of the following statement is not 14. र्का छेचाएछे
 - (a) RBI is a Central Bank of the country
 - (b) RBS the banker of the central and the state government

- (c) RBI is the custodian of the countries foreign exchange reserve
- (d) RBI was established 1949



- 15. Which of the following method of a note issuance is followed by the RBI ?
 - (a) Proportional fund system
 - (b) Minimum fund method
 - (c) Fixed fiduciary method
 - (d) None of the above
- 14. Who is the physical agent and advisor to the government in monitory and financial market?
 - (a) NABARD
- (b) SBI
- (c) RBI
- (d) None of the above
- 17. Which one of the following institution regulates the foreign commercial borrowing?
 - (a) SEBI
 - (b) Ministry of Finance



- (c) Ministry of Commerce
- (d) RB
- 18. When the central bank increases the cash reserve ratio it leads to?
 - 1. Fall in the money circulation
 - 2. Low demand for goods and service
 - 3. Rise in purchasing power of the people
 - 4. Rise in banks lending capacity

Select the correct answer by using the course given below

- (a) 13 and 4
- (b) 1 and 2
- (c) 12 and 3
- (d) 12 and 4
- 19. In the context of the independent Indian economy. Which use of the following was the earliest event to take place?
 - (a) Nationalisation of insurance companies
 - (b) Nationalisation of a State Bank of India
 - (c) Enactment of the banking regulation act
 - (d) Introduction of the first five year plan
- 20. RBI acts as a bankers Bank. This would employee which of the following?
 - 1. Other banks retain their deposit with RBI
 - 2. The RBI lends funds to the commercial banks in times of need
 - RBI advises the commercial banks on monetary matters

Select the correct answer by using the codes given below

- (a) 2 and 3
- (b) 1 and 2
- (c) 1 and 3
- (d) All of this
- 21. The foreign exchange reserve of RBI include which of the following?
 - 1. Foreign currency asset (FCA)
 - 2. Gold
 - 3. Special Drawing Rights (SDR)
 - 4. Reserve Tranche Position (RTP)
 - (a) 1 and 2
- (b) 23 and 4
- (c) 12 and 3
- (d) All of these

- 22. In which of the following matters does the RBI control the commercial bank?
 - 1. Liquidity of assets
 - 2. Branch expansion
 - 3. Merger of banks
 - 4. Closure of banks (a) 1 and 4
- (b) 23 and 4
- (c) 12 and 3
- (d) All of these
- 23. Which one of the following is not an objective of the monetary policy?
 - (a) Price stability
 - (b) Economics stability
 - (c) Equitable distribution of income and assets
 - (d) Foreign exchange rate stability
- 24. Which of the following is not determined by the RBI?
 - (a) Bank rate
- (b) CRR
- (c) SLR
- (d) PLR
- 25. Which of the following terms indicates a mechanism used by the commercial bank providing credit to the government?
 - (a) Cash credit ratio
 - (b) Debt service obligation
 - (c) Liquidity adjustment facility
 - (d) Statutory liquidity ratio
- 26. The theme of the approach paper of the 11th five year plan has been?
 - (a) Indicative Planning



- (b) Growth with social justice
- (c) Towards faster and more inclusive growth
- (d) Planning for prosperity
- 27. which of the following statement given below are correct
 - 1. GNP is always higher than GDP
 - 2. If GDP is greater than the GNP, then net factor income on abroad is negative

Select the correct answer by using the course given below

- (a) Only 1
- (b) Only 2
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- 28. Statement 1-NDP = GDP + depreciation

Statement-2-PCI=NDP/Total Population of the Nation

Statement-3-NDP is better Matrix than GDP for comparing the economic of the world

Select the correct answer by using the codes given below

- (a) 1, 2 and 3
- (b) 1 and 2
- (c) 2 and 3
- (d) None of these
- 29. Which of the following is not included in the national income?
 - (a) Sale of a form



- (b) Salary of employees
- (c) Exports of information technology sector
- (d) Sale of a land

30.	Which of the following was not included in the	39.	The distribution of income is?
	wealth of the nation?		(a) Philips Curve (b) Lorenz Curve
	(a) Mines (b) Dam		(c) Marshall Curve (d) Lafferz Curve
	(c) Money supply (d) Live stock	40.	In India Savings arrives from the following four main
31.	Indian economy has witness the highest growth	40.	sectors
51.	rate in the year?		1. Household Sector
	(a) 2003 to 2004 (b) 2004 to 2005		
	(c) 2005 to 2006 (d) 2006 to 2007		2. Private Corporate Sector
32.	The base here for WPI has shifted to _ against the		3. Public Corporation another Public Enterprises
32.	earlier base year of 2004 and 2005?		4. Government
	(a) 2017-2018 (b) 2016-2017		Find the correct descending order of contribution
	(a) 2017-2018 (b) 2010-2017 (c) 2011-2012 (d) 2013-2014		of the above sectors from the course given below
22			(a) 4 3 2 1
33.	If over a given period of the both prices in monetary income have been double the real income will be?		(b) 1 3 2 4 Confidence of the
			(c) 1 2 3 4
	(a) Double		(d) 4 2 3 1
	(b) Halved	41.	In India which agency is Entrusted with the
	(c) Unchanged		collection of the data of capital formation?
24	(d) Prices do not affect real income		(a) RBI and CSO
34.	Which of the following are the main cause of the		(b) RBI and SBI
	slow rate of the growth of per capita income in		(c) RBI in all of the Commercial Banks
	India ?		(d) CSO and National sample survey office
	1. Tigh capital output fatio	42	
	2. High rate of a growth of population	42.	Indian monitory system is based on?
	3. High rate of a capital formation		(a) Paper standard (b) Silver standard
	4. High level of a fiscal deficits	١	(c) Gold standard (d) None of these
	(a) 123 and 4 (b) 23 and 4	43.	Out of the four concept of the money supply used
	(b) 1 and 4 (d) 1 and 2		in India M1, M2, M3 and M4 post office savings
35.	Which has the highest share in the household		are included in?
	savings of India ?		(a) M1 only (b) M1 and M4
	(a) Deposits (b) Currency		(c) M4 only (d) M2 and M4
	(c) Physical assets (d) Shares and debentures	44.	Money multiplayer (MM) in India is defined as ?
36.	Which among the following sector contribute the		(a) Broad money /base money
	most in savings in India ?		(b) Broad money/reserve money
	(a) Banking and financial sector		(c) Reserve money/base money
	(b) Export sector ত্যাচিত্র		(d) Base money/reserve money
	(c) Household sector	45.	Supply of money remaining the same when there is
	(d) Private sector		increased in demand for money there will be?
37.	Which of the following reasons are mainly		(a) A fall in the level of prices
	responsible for slow growth of the real per capita		(b) An increase in the rate of interest
	income in India?		(c) A decrease in the rate of interest
	1. Rapid increasing population		(d) A increase in the level of income and employment
	2. High increase in prices	46.	Which of the following phrases defines the nature
	3. Slow growth in agriculture and industrial sectors	40.	of the HUNDI generally referred to in the sources
	4. Unavailability of foreign exchange		of the post Harsha period?
	(a) 1 and 2 (b) 12 and 3		
	(c) 1 and 4 (d) All of these		(a) An advisory issue by the king to his subordinates
38.	Which of the following are the component of the		(b) A Diary to be maintained for daily accounts
	gross domestic capital formation (GDCF)?		(c) A bills of exchange
	1. Gross Domestic Savings		(d) An order from the feudal lord to his subordinates
	2. Net Capital Inflow	47.	Note issuing department of the RBI should always
	3. Foreign Direct Investment		possess the minimum goal stock of the worth?
	(a) Only 1 (b) Only 2		(a) 85 crore (b) 115 crore
	(c) Only 3 (d) 1 and 2		(c) 200 crore (d) NOTA

- 48. If you withdraw 100000 in cash from your demand deposit account at your bank the immediate effect on aggregate money supply in the economy will **श्राध्याण्डि**
 - (a) To reduce it by 1 lakh
 - (b) To increase it by 1 lakh
 - (c) To increase it by more than 1 lakh
 - (d) To leave it unchange
- With reference to the Bitcoins sometimes scene in the news which of the following statement are correct?
 - 1. Bitcoins are traked by the central banks of the countries.
 - 2. Anyone with a Bitcoins address can send and receive Bitcoins from anyone else with the Bitcoin address
 - 3. Online payment can be sent without side knoing the Identity of the other

Select the correct answer by using the codes given below **थ्याहिस्स्य**

- (a) Only 2
- (b) 2 and 3
- (c) Only 3
- (d) All of these
- Which of the following is the correct in the context 50. of the blockchain technology?
 - 1. It's a cryptographically secure database or distributed ledger share between the certain participants
 - 2. It is a digital ledger of transaction
 - 3. Blockchain is a cryptocurrency

Select the correct answer by using the course given below

- (a) 1 and 3
- (b) 1 and 2
- (c) 2 and 3
- (d) All of these
- 51. The parliament enacted the official language act on which year?
 - (a) 1963
- (b) 1973
- (c) 1983
- (d) 1953
- Which one of the following may be said to constitute the basic structure of the Constitution?
 - (a) Federal character of the Constitution
 - (b) Secular nature of polity
 - (c) Mandate to build a welfare state
 - (d) All of the above
- 53. The method of Constitutional amendment is provided in গ্যাচিভার্ম
 - (a) Art 368
- (b) Art 358
- (c) Art 378
- (d) Art 348
- Which among the following constitutional amendments provided for state on a linguistic basis?
 - (a) Third amendments
- (b) Fourth amendments
- (c) Sixth amendments
- (d) Seventh amendments
- A political party that loses recognition still retains its symbol
 - (a) For two years
 - (b) For six years

- (c) Till the next electinos
- (d) Only so far as another party not claim it
- 56. by which of the following Constitutional Amendments Delhi has become a National Capital Region (NCR)
 - (a) 61st amendment
- (b) 69th amendment
- (c) 71st amendment
- (d) 79th amendment
- 57. The preamble enshrines ideals originally rooted in
 - (a) Speech by Nehru report on the banks of Ravi calling for purna swaraj क्षाह्याए के
 - (b) Nehru report
 - (c) Resolution adopted at the Karachi session of the congress party
 - (d) Objectives resolution of the constituent assembly
- 58. The report of the public accounts committee is presented to the
 - (a) PM
- (b) Finance minister
- (c) President
- (d) Lok Sabha
- 59. The official language of the union shall be Hindi in (b) Hindustani script (a) Devanagari script
 - (c) Sanskrit script
- (d) Classical script
- By which amendment act of the constitution of India were the DPSP given precedence over the fundamental rights whereever they come into conflict?
 - (a) 40th
 - (b) 42nd
- (c) 44th
 - (d) 46th
- The directive principle of state policy is a cheque 61. which is paid on bank's convenience. Who said it (a) B. R. Ambedkar (b) K.M. Munshi
 - (c) Rajendra Prasad
- (d) K.T. Shah
- The purpose of the inclusion of the directive principle of state policy in the Indian Constitution is establish? र्का भ्याप्रि
 - (a) Political democracy
 - (b) Social democracy
 - (c) Gandhian democracy
 - (d) Social & economic democracy
- It shall be duty of every citizen of India to protect & improve the natural environment. This statement refers to which of the following articles of the constitution of India?
 - (a) Art 21
- (b) Art 48-A
- (c) Art 51-A
- (d) Art 50
- According to article 1 of the Indian Constitution, India is
 - (a) Group of states
 - (b) Federation of states
 - (c) Confederation of states
 - (d) The union of states
- The Constitution defines citizens as?



- (a) Any person born in India
- (b) Any person who spends more than 5 years in India

(c) Any person who is born in India or his/her (c) President of India parents are born in India (d) Union Finance Minister (d) The Constitution does not define citizen 76. By which Constitution Amendment article 31-C was Indian Constitution took the concept of single added to the Indian Constitution? citizenship from? (a)17th amendment (b) 20th amendment (a) USA (b) UK গ্যাচিভার্ম (c) 25th amendment (d) 24th amendment (c) Australia (d) Japan The provision that Governor shall address the 67. A bill to create a new state in India must be passed Legislative Assembly of the State is in which article of the Constitution of India? (a) A simple majority in parliament & ratification (a) 172 (b) 176 (c) 182 (d) 183 by not less than two thirds of the states 78. The mention of the word 'Justice' in the Preamble (b) A simple majority in parliament express (c) A two third majority in parliament and ratification (a) Social, political and religious justice by not less than two thirds of the states (b) Social, economic and cultural justice (d) Bone of the above (c) Social, economic and political justice What is policy cut motion? (d) Religious, economic and political (a) It states that the amount of the demand be 79. Which amendment of the Constitution reduced the reduced by rs.100 voting age from 21 years to 18 years? (b) It states that the amount of the demand be (a) 61 (b)62(c)63reduced to rs.1 80. Which article of the Indian Constitution declares (c) Amount of the demand be reduced by a Hindi as the official language of the Union and specified amount (d) None of the above Devanagari as script? र्थाणिक जातिक (a) Art 324 (b) Art 320 Which of the following is not a constitutional body? (a) Finance commission (c) Art 343 (d) Art 315 (b) NITI Aayog According to the Constitution which rights cannot (c) National commission for schedule tribes be taken away during emergency? (d) Election commission (a) Right to equality Which of the following writs provides a remedy for (b) Right to freedom of movement a person unlawfully held in prison? (c) Right to life (a) Certiorari (b) Habeas corpus (d) Right to organize (c) Mandamus (d) Prohibition 82. Under which articles the Parliament provides 71. Which of the following is not related to fundamental financial assistance to states? (a) Art 273 (b) Art 274 **कारुवाएए** (a) Right to form association (c) Art 276 (d) None of these (b) Right to education Who presides over the joint sitting of the (c) Right to life Parliament? (d) Right to property (a) President (b) Speaker of Lok Sabha Forming an association in India is (c) P.M (d) V.P (a) Fundamental right (b) Legal right 84. Indian federal structure is inspired by which model (d) Constitutional right (c) Natural right of the countries 73. By which one of the following acts was the federal (a) USA (b) USSR (c) Canada (d) UK court in India created? 85. Which of the following is not a writ issued only by (a) Indian council act 1861 a superior court to an inferior court? (b) Govt of india act 1909 र्<u>थ्याष्ट्रि</u> (a) Prohibition (b) Mandamus (c) Govt of india act 1919 (c) Quo-Warranto (d) Govt of india act 1935 (d) Certiorari

Which artilcle empowers the President to give his

Rajya Sabha can delay the Finance bill sent for it

consideration by the Lok Sabha a maximum period

(b) Art 111

(d) Art 120

assent to bills?

(a) Art 110

(b) Art 112

of?

87.

When was the Panchayati Raj system introduced

To whom does the Public Accounts Committee

(c) 1960

(d) 1961

का श्वापि

(b) 1959

(a) Chairman of Rajya Sabha

(b) Speaker of Lok Sabha

in India?

(a) 1958

submit its report?

- (a) 7 days
- (b) 10 days
- क्षाञ्चाएछ

- (c) 15 days
- (d) None of these The words "Integrity" has been added to the preamble by which amendment?
- (a) 45tth amendment, 1980(b) 42nd amendment
- (c) 48th amendment
- (d) 65th amendment
- Why are fundamental rights different from directive principle?
 - (a) fundamental rights are not bindings from directive principle গ্যাচিভার্ম
 - (b) fundamental rights are enforceable in courts of law and directive principles are not
 - (c) directive principle are enfoerceable in courts of law and fundamental rights are not
 - (d) directive principle are binding upon states
- What is the maximum gap allowed between two parliamentary session?
 - (a) Four months
- (b) Three months
- (c) Six months
- (d) Six weeks
- 91. The governor of an Indian state is appointed by?
 - (a) PM of India
- (b) Home Minster
- (c) President of India
- (d) CM
- The concept of 10% reservation of E.W.S was 92. incorporated to the constitution of India by?
 - (a) 103rd amendment
- (b) 97th amendment
- (c) 101th amendment
- (d) 102nd amendment
- The concept of social justice is an integral part of the
 - (a) Fundamental duties under constitution
 - (b) Preamble to the constitution
 - (c) Article 12 of the constitution (d) Right to religion under religion
- Basic structure doctrine has been declared by the supreme court in

- (a) Ajay Hasia case
- (b) R. D. Shetty case



গ্যাছিভার্ম্প

- (c) Kesavananda Bharati case
- (d) Valsama case
- 95. The right to know is protected under the constitution of India in
 - (a) Articile 14
- (b) Article 19(1)(a)
- (c) Article 20 (1)
- (d) Article 22 (1)
- Women and children are protected under the Constitution of India in
 - (a) Article 15(3)
- (b) Article 14(1)
- (c) Article 22 (8)
- (d) Article 15(1)
- The president shall be elected by the
 - (a) Elected member of electoral college
 - (b) Member of lok sabha
 - (c) Member of assemblies
 - (d) None of the above
- 98. By which constitutional amendment GST has been introduced in India?
 - (a) 100th amendment
- (b) 105th amendment
- (c) 99th amendment
- (d)101st amendment
- Anti defection law under the Constitution of India is elaborated in
 - (a) 10th schedule
- (b) 9th schedule
- (c) 8th schedule
- (d) 7th schedule
- 100. Which parliamentary committee considers matters of procedure and conduct of business?
 - (a) The rules committee
- গ্যাচিন্স
- (b) Business advisory committee (c) Ad hoc committee
- (d) Financial committees



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WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-10 (Paper-V) Answers

1. (a)	2. (a)	3. (b)	4. (c)	5. (a)	6. (b)	7. (c)	8. (d)	9. (a)	10. (c)
11.(d)	12. (c)	13.(b)	14. (d)	15. (b)	16. (c)	17. (d)	18.(b)	19. (c)	20. (d)
21.(d)	22. (d)	23. (c)	24. (d)	25. (d)	26. (c)	27. (b)	28. (d)	29. (d)	30. (c)
31.(d)	32. (c)	33. (c)	34. (d)	35. (c)	36. (c)	37. (d)	38. (a)	39. (b)	40. (c)
41. (a)	42. (a)	43.(d)	44. (b)	45. (b)	46. (c)	47. (b)	48. (d)	49. (b)	50.(b)
51. (a)	52. (d)	53. (a)	54. (d)	55. (b)	56.(b)	57. (d)	58. (d)	59. (a)	60.(b)
61.(d)	62. (d)	63. (c)	64. (d)	65. (d)	66.(b)	67.(b)	68.(b)	69. (b)	70.(b)
71.(d)	72. (a)	73.(d)	74. (b)	75. (b)	76. (c)	77. (b)	78. (c)	79. (a)	80. (c)
81. (c)	82. (d)	83.(b)	84. (c)	85. (c)	86.(b)	87. (d)	88.(b)	89. (b)	90. (c)
91. (c)	92. (a)	93.(b)	94. (c)	95. (b)	96. (a)	97. (a)	98. (d)	99. (a)	100. (a)

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WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-10 (Paper-VI)

	by 10%. The number so obtained is 10 less than the original number. What was the original		Had he moved 3 km per hour faster, he would have taken 40 minutes less. If he had moved
	2		
	number?		2 km per hour slower, he would have taken 40
	(a) 1000 (b) 100 (c) 990 (d) 900		minutes more. The distance (in km) is:
2.	Successive discount percentage of 40%, 20%		(a) 20 (b) 35 familia (c) (c) 35
	and 10% is equivalent to what single discount		(c) $11/3$ (d) 40
	percent?	8.	The salary of a worker at first increased by
	(a) 49.6% (b) 43.2%		40% and afterwards it reduced by 40%. What is
	(c) 56.8% (d) 70.4%		the percentage change in his salary ?
3.	By selling an article for ₹825, a man loses equal		(a) no change (b) 16% increase
	to 1/3 of its selling price. Find the cost price of		(c) 16% decrease (d) 2% decrease
	the article.	9.	The amount on ₹ 25000 in 2 years at annually
	(a) ₹ 1100 (b) ₹ 275		compound interest. If the rate for the successive
	(c) ₹ 500 (d) ₹ 550		years be 4 % and 5 % per annum respectively
4.	A sum becomes ₹ 2916 in 2 years at 8 % per		is व्याप्ति
	annum compound interest. The simple interest at		(a) ₹ 28500 (b) ₹ 30000
	9% per annum for 3 years on the same amount		(c) ₹ 26800 (d) ₹ 27300
	will be	10.	Successive discount of 20% and 10% is
	(a) ₹ 650 (b) ₹ 625		equivalent to what single discount percentage?

5. There are two groups A and B of a class, consisting of 42 and 28 students respectively. If the average weight of group A is 25 kg and that of group B is 40 kg, find the average weight of the whole class. গ্যাচিত্র মর্

(a) 37 kg

(c) ₹ 600

(b) 30 kg

(d) ₹ 675

A number is decreased by 10% and then increased 7.

(c) 31 kg

1.

(d) 27 kg

An amount of money appreciates to ₹7,000 after 6. 4 years and to ₹ 10,000 after 8 years at a certain compound interest compounded annually. The initial amount of money was

(a) ₹ 4100

(b) ₹ 4300

(c) ₹ 4700

(d) ₹ 4900

A man covered a certain distance at some speed

(a) 22%

(b) 28%

(c) 30%

(d) 32%

A certain amount of money earns ₹540 as simple 11. interest in 3 yea'. If it earns compound interest of ₹ 376.20 at the same rate of interest in 2 years, find the principal (in Rupees).

(a) 2100

(b) 2000

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(c) 1600

(d) 1800

12. The value of a machine is ₹ 6250. If the value decreases by 10% during the first year, 20% during the second year and 30% during the third year, what will be the value of the machine after 3 years?

(a) ₹ 3150

(b) ₹ 2800

(c) ₹ 3650

(d) ₹ 3420

13.	The average of some natural numbers is 15. If 30 is added to first number and 5 is subtracted		seconds. Find after what time will they meet again at the starting point?
	from the last number the average becomes 17.5		(a) 30 min (b) 25 min • ~/
	then the number of natural number is	a f	(c) 20 min (d) 15 min
	(a) 9 (b) 10 (c) 11 (d) 25	22.	Two numbers are in ratio 6:11. If there HCF is
14.	If the numerator of a fraction is decreased by	22.	28, then the sum of these two numbers is
	25% and its denominator is increased by 40%,		(a) 476 (b) 448 (c) 392 (d) 420
	then it becomes 5/12. What was the original	23.	How much interest can a person get on
	fraction?	23.	₹ 8200 at 17.5% p.a. simple interest for a period
	(a) 5/9 (b) 7/12 (c) 7/9 (d) 3/7		of two years and six months?
15.	The price of an article was first increased by		(a) ₹ 2870 (b) ₹ 2780
	10% and then again increased by 20%. If the		(a) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	final price become ₹ 330, the original price was	24.	What is the present worth of ₹ 132 due in
	(a) ₹ 200 (b) ₹ 250	24.	2 years at 5% simple interest per annum?
	(c) ₹ 240 (d) ₹ 180		(a) ₹ 110 (b) ₹ 120
16.	By selling an article for ₹ 270, a loss of 10		(a) ₹ 110 (b) ₹ 120 (c) ₹ 100 (d) ₹ 105
	percent is made. Find the C.P. of the article.	25.	5 bells commence tolling together and toll at
	(a) ₹ 320 (b) ₹ 285	25.	intervals 2, 4, 6, 8 and 10 seconds respectively.
	(c) ₹ 250 (d) ₹ 300		Find in 40 minutes, how many times do they toll
17.	By selling an article for ₹ 480 a person lost 20%.		together?
	For what should he sell it to make a profit of		(a) 8 times (b) 19 times 如原始
	10%?		(c) 21 times (d) 30 times
	(a) $\not\in$ 600 (b) $\not\in$ 720	26.	The mean of 9 observations is 16. One more
	(c) ₹ 660 (d) ₹ 640		observation is included and the new mean
18.	17 articles were bought for ₹5,980 and sold for		becomes 17. The 10th observation is
	₹ 6,656. How much was the approximate profit		(a) 26 (b) 30 (c) 16 (d) 9
	percentage per article ?	27.	Sita deposited ₹5,000 at 10 % simple interest for
	(a) 9% (b) 10% (c) 11% (d) 12%		2 years. How much more money (approximately)
19.	The average monthly expenditure of a family is		will Sita have in her account at the end of two
	₹2,200 during first three months, ₹2,550 during		years if it is compounded semiannually.
	next four months and ₹3,120 during last five		(a) $\stackrel{?}{_{\sim}} 77.50$ (b) $\stackrel{?}{_{\sim}} 85.50$
	months of the year. If the total savings during		(c) ₹ 50 (d) ₹ 40
	the year was ₹1,260, what is the average monthly income?	28.	The difference between the compound and the
	income ? ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿ ﴿		simple interest on a sum for 2 years at 10 % per
	(a) $\langle 2,803 \rangle$ (b) $\langle 2,830 \rangle$ (c) $\notin 1,280$ (d) $\notin 1,260$		annum, when the interest is compounded annually,
20.	Mohan sold his watch at 10% loss. If he had		is ₹28. If the yearly interest were compounded
∠∪.	iviolian solu ilis watch at 10% loss. Il ne nau		half yearly, the difference in the two interests

(d) ₹ 220 In a rectangle, length is increased by 20% while 29. John, Smith and Kate start at same time, same its breadth is decreased by 10%. Find the point and in same direction to run around a percentage change in its area circular ground. John completes a round in 250 (a) 12% increase

will be

(a) ₹ 43.41

(c) ₹ 44

(c) 12% decrease

(b) 8% decrease

(b) ₹ 43.29

(d) ₹ 28.35

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(d) 8 % increase

sold it for ₹ 45 more, he would have made 5%

seconds, Smith in 300 seconds and Kate in 150

(b) ₹ 250

profit. The selling price (in ₹) of watch was

(a) ₹ 200

(c) ₹ 300

21.

30.	A certain ship floats with 3/5 of its weight above the water. What is the ratio of the ship's submerged weight to its exposed weight? (a) 3:8 (b) 2:5 (c) 3:5 (d) 2:3	37.	cows for 4 months;	ed a pasture. A grazed 24 B 10 cows for 6 months; onths. If A's share of rent is rent of the field? (b) ₹4360			
31.	Ratio of boys to girls in a class is 5: 3. Which of these cannot be the number of students in the class?	38.	1/3 of the capital B	(d) ₹3360 nto partnership. A subscribes 1/4, C 1/5 and D the rest.			
32.	(a) 32 (b) 40 (c) 36 (d) 56 A student finishes the first half of an exam in		(a) ₹697	D get in a profit of ₹2460? (b) ₹533			
	two thirds of the time it takes him to finish the second half. If the whole exam takes him an hour and half, how many minutes does he spend on the second half of the exam? (a) 36 minutes (b) 54 minutes	39.	5.25 meters wide is	(d) ₹492 yard 4.55 meters long and paved exactly with square nd the largest size of the tile se?			
	(c) 60 minutes (d) 30 minutes		(a) 25 cm	(b) 45 cm			
33.	A servant is paid a total of ₹100 and a turban for		(c) 21 cm	(d) 35 cm			
	a full year's service. If the works for only 9 months and received in return ₹65 and a turban.		On a 20% discount sale, an article cost ₹596. What was the original price of the article?				
	What is the value of the turban?		(a) ₹ 745	(b) ₹ 476.8 mmsevera			
	(a) ₹ 35 (b) ₹ 10 (b)		(c) ₹ 467.8	(b) ₹ 476.8 (b) (d) ₹ 467.7			
34.	(c) ₹ 40 (d) ₹ 50 A student took 3 papers the full marks of which were in the ratio 1: 2 : 3. His marks in these papers were in proportion of 6 : 7: 8. He obtained 60% aggregate. The number of papers in which	41.		ween simple interest and n ₹ 2400 due 2 years hence mple interest is (b) ₹ 7.5 (d) ₹ 5			
	he obtained more than 50% marks was	42.	· /	rest on ₹500 for 9 months at			
	(a) 1 (b) 2		6 paisa per month on per rupees ?				
	(c) data inconsistent (d) None of these		(a) ₹ 270	(b) ₹ 27			
35.	A sum of ₹ 427 is to be divided among A, B and		(c) ₹ 2.7	(d) ₹ 0.27			
	C in such a way that 3 times A's share, 4 times B's share and 7 times C's share are all equal. The share of C is.		The simple interest on a sum of money will be ₹600 after 10 year. If the principal is trebled after 5 years what will be the total interest at the				
	(a) 84 (b) 147		end of the tenth year				
	(c) 196 (d) None of these		(a) ₹ 900	(b) ₹ 1200			
36.	Deepa started a business in 2009 by investing		(c) ₹ 1000	(d) ₹ 1500			
	₹50,000. She invested ₹20,000 as additional amount in 2010 and her friend Sushma joined her with an amount of ₹70,000. Deepa invested another ₹20,000 in 2011 and Avanthi joined them		If A lends ₹3500 to B at 10% per annum and B lends the same sum to C at 11.5% per annum, then the gain of B in a period of 3 years is (a) ₹ 157.5 (b) ₹ 175.5				
	with ₹70,000. At the end of these 3 years, they		(a) ₹ 137.3 (c) ₹ 185.5	(d) ₹ 175.5 (d) ₹ 187.5			
	earned a profit of ₹3 00 000. Find Suchma's share	İ	(0) (100.0	(4) (10).5			

(b) ₹60000 (d) ₹120000

(a) ₹50000

(c) ₹100000

45.

(a) 44%

(c) 40%

Sides of a square is increased by 20%. By how

(b) 36%

(d) 20%

much percent its area will be increased?

46. The average weight of 15 men in a boat is increased by 1.6 kg when one of the crew, who weighs 42 kg is replaced by a new man. Find the weight of the new man (in kg).

(a) 66 kg

(b) 43 kg

(c) 65 kg

(d) 67 kg

47. Six tables and twelve chairs were bought for ₹7,800. If the average price of a table is ₹750, then the average price of a chair would be

(a) ₹150

(b) ₹175

(c) ₹275

(d) ₹250

48. Varun sold an item for ₹6,384 and incurred a loss of 30%. At what price should he have sold the item to have gained a profit of 30%?

(a) ₹ 12856

(b) ₹ 12586

(c) ₹ 11586

(d) ₹ 11856

49. Rahul incurred a loss of 55 percent on selling an article for ₹ 9,549. What was the cost price of the article?

(a) ₹ 20220

(b) ₹ 21220

(c) ₹ 22120

(d) ₹ 20120

50. Sanjay purchased an article for ₹1850. At what price should he sell it so that he earns a profit of 30%?

(a) ₹ 2500

(b) ₹ 2400

(c) ₹ 2405

(d) ₹ 2450

51. Find out the alternative figure which contains figure (X) as its part.





(X) (a) 1

(1) (b) 2 (2)

(3) (4)

(c) 3

(d) 4

52. Select the related number from the given options 4:8:64:?

.

(a) 512 (b) 16

(c) 256

(d) 383

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53. Select the options which is related to the fifth number, in the same way as the second number is related to the first number and the fourth number related to third number.

18:3::55:4::334:?

0.3..33.4..334

(a) 5

(b) 7

(c) 8

(d) 6

54. In a certain code language 'DANCE' is written as 'AECDN', 'MUSIC' is written as 'IUCMS', how will 'SONG' be written in that language?

(a) GNSO

(b) OSNG

(c) OGNS

(d) SNGO

55. There are six members A, B, C, D, E and F in a family. D has 3 sons A, B and C. D is not the father of the children. B has one sons E. C has a daughter F. How is B related to F?

(a) Uncle

(b) Father



(c) Grand Father

(d) Son

56. Which two signs should be interchanged to make the given equation mathematically correct?

3 * 144 - 6 / 40 + 20 = 52

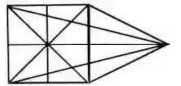
(a) + and *

(b) / and -

(c) + and /

(d) – and +

57. What is the number of straight lines in the following figure?



(a) 10

(b) 12

(c) 13

(d) 16

58. Which letter will be 15th to the left of 6th letter to the right of 12 letter from the left in the English alphabet?

(a) S

(b) R

(c) B

(d) C

59. Select the option that is related to the fifth lettercluster in the same way as the second lettercluster is related to the first letter-cluster and the fourth letter-cluster is related to the third lettercluster.

HIGH: SGRJ:: MOVE: NMCG:: BEAT:?

(a) VHZV

(b) YVZG

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(c) YCXV

(d) DWXU

60. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/ subtracting/ multiplying et(c) to 13 can be performed Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed (15, 16, 155) (12, 13, 125)

(a) (18, 12, 150)

(b) (13, 15, 150)

(c) (21, 15, 195)

(d) (19, 18, 145)

- 61. Select the number from among the given options that can replace the question mark(?) in the following series. र्थाणिक अंग्रिक 1/205, 1/164, 1/123, 1/82, ? (a) 1/19 (b) 1/22 (c) 1/41 (d) 1/36
- N is D's sister. V is D's mother. R is V's father. 62.
- A is R's mother. P is R's father. How is V related
 - (a) Mother's Mother (b) Mother's Sister (c) Sister (d) Mother
- 63. A, B, C, D, E, F are six friends sitting around a circular table, facing the centre. B is immediate neighbour of C and E. A is the immediate neighbor of F and D, F is sitting to the immediate left of C. Who is sitting between A and E?
- (b) D (a) B (c) C (d) F 64. If the product of three consecutive integers is
- 120, then the sum of the integers is: (b) 15 (c) 12
- 65. Select the option that is related to the third word in the same way as the second word is related to the first word. र्थाणिक अंग

Smell: Nose:: Colours:?

- (a) Ears
- (b) Eves
- (c) Paint
- (d) Rainbow
- (NOTE: Operations should be performed on the 66. whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 -Operations on 13 such as adding/ subtracting/ multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed (17, 153, 81) (19, 171, 81)
 - (a) (14, 126, 90) (b) (11, 99, 72)
 - (c) (16, 144, 75)
- (d) (15, 135, 81)
- 67. Which of the following numbers will replace the question mark (?) in the given series? र्थाणिक स्था 9, ?, 33, 50, 69, 92, 121 (a) 20 (b) 14 (c) 22 (d) 16
- 68. Ranjana arranges different colours of teddy bears in her bedroom in two parallel rows facing each other such that four teddies are in each row. Orange, Yellow, Gray, Brown teddies are in row-1 facing north. White, Red, Black, Pink teddies are in row-2 facing south. Orange teddy is adjacent to the Gray teddy. Pink teddy does

- not face Orange one. White teddy face the one that is second to the right of Gray teddy. The Black teddy is second to the right of Pink teddy. The Brown teddy is not any of the corne'. The Orange teddy is not at any of the extreme ends. The Gray teddy face the Red one. How many teddies are there between Red and White teddies? (a) Two (b) Three (c) Zero (d) One
- 69. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 -Operations on 13 such as adding/ subtracting/ multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed (18, 39, 60) (12, 27, 42) ই প্রাঞ্চিত কি
 - (a) (16, 35, 54)
- (b) (8, 19, 33)
- (c) (11, 25, 33)
- (d) (20, 27, 60)
- 70. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 -Operations on 13 such as adding/ subtracting/ multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed. (25, 30, 65) (50, 50, 100)
 - (a) (44, 157, 14)
- (b) (25, 32, 18)
- (c) (45, 40, 75)
- (d) (35, 178, 15)
- Select the option that is related to the sixth number 71. in the same way as the first number is related to the second number and the third number is related to the fourth number. গ্যাচিভার্ম

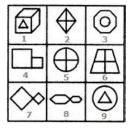
147:3::343:7::?:9

- (b) 426 (a) 441
- (c) 432
- (d) 388
- 72. Which of the following numbers will replace the question mark (?) in the given series? 2, 9, 37, 149, ?, 2389

 - (a) 648 (b) 542
- (c) 597
- (d) 646
- 73. Which of the following numbers will replace the question mark (?) in the given series? र्थाणिक स्थ 3360, 4080, ?, 5814
 - (a) 4896 (b) 4930 (c) 4913 (d) 5090
- A, B, C, D, E, F, G and H are sitting around a 74. square table facing the centre. Some of them facing corners while some of them facing centre of the table. A sits third to the right of C. H sits

between B and G. F sits second to the right of C. D does not sit in a corner. G sits third to the right of D Three person sit between D and C. Who sits second to the left of B?

- (a) E
- (b) D
- (c) A
- (d) H
- 75. A, B, C, D, E, F, G are different heights. B is taller then F but shorter then both A and G. A is shorter than only E. C is taller then only D. Who amongst the following is taller then G?
 - (a) C
- (b) E
- (c) D
- Group the given figures into three classes using 76. each figure only once. গ্যাচিভার্ম



- (a) 1,3,9; 2,5,6; 4,7,8
- (b) 1,3,9; 2,7,8; 4,5,6
- (c) 1,2,4; 3,5,7; 6,8,9
- (d) 1,3,6; 2,4,8; 5,7,9
- Find out the alternative figure which contains figure (X) as its part.



(X)

(a) 1





- (1)
- (b) 2
- (c) 3
- (d) 4
- 78. In question below shown, count the number of triangle and squares.





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- (a) 26 triangles, 5 squares
- (b) 28 triangles, 5 squares
- (c) 26 triangles, 6 squares
- (d) 28 triangles, 6 squares

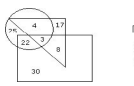
- 79. In a certain code language, 'CAPTURES' is written as '24111206182219'. How will 'EDUCATOR' be written in this code language?
 - (a) 2246326201119
 - (b) 2246326201218
 - (c) 2246326201219
 - (d) 2246322601218
- 80. Find the missing number.

9	8	25
16	10	36
4	?	81

- (a) 9
 - (b) 11
- (c) 13
- (d) 12

थ्याण्डि

- If A is the father of B, B is the brother of C, C 81. is the sister of D, D is the son of E and E is the daughter-in-law of F, then how is B related to F?
 - (a) Brother
- (b) Daughter
- (c) Mother
- (d) Grand-Son
- 82. If at 6:00 am the hour hand of a clock points North-West direction, then which direction will the hour hand at 9:00 pm point?
 - (a) North-West
- (b) South-West
- (c) North-East
- (d) South-East
- 83. How many doctors are neither artists nor players?





(c) 10

- (b) 5 (a) 30
- (d) 17

र्क्षाण्डियां

84. Choose a box that is similar to the box formed from the given sheet of paper.



- (a) 1,2,3 only
- (b) 1,3,4 only
- (c) 1,2,4 only
- (d) 2,3,4 only
- 85. Statements: All gliders are parachutes. No parachute is an airplane. All airplanes are helicopte'.

Conclusions:

I. No helicopter is a glider.

II. All parachutes being helicopters is a possibility

(a) If only (I) conclusion follows



(b) If only (II) conclusion follows

(c) If either (I) or (II) follows

(4) If neither (I) nor (II) follows

Study the information given below carefully and 86. answer the following questions:

> When a machine is given an input which includes a line of words and numbers, the output received in arranged in a particular manner. Given below is an illustration of input along with the steps followed to get its output.

> Input: 34 lights ink 56 78 online defeat 99 orange range 87 22

> Step I: 22 34 lights ink 56 78 online 99 orange range 87 defeat

> Step II: 34 22 lights 56 78 online 99 orange range 87 defeat ink

> Step III: 56 34 22 78 online 99 orange range 87 defeat ink lights

> Step IV: 78 56 34 22 99 orange range 87 defeat ink lights online क्यांक्रियाएँ

> Step V: 87 78 56 34 22 99 range defeat ink lights online orange

> Step VI: 99 87 78 56 34 22 defeat ink lights online orange range And step VI is the final step of the above input. Now, based on the same pattern, find the output for the input given below. Input: 67 54 thankful message listing 23 45 known booklist 90 quit 88

> How many steps will be required to get the final output?

(a) Three (b) Eight

(c) Seven (d) Five

A word/number arrangement machine when given 87. an input line of word/numbers rearranges them following a particular rule. The following is an illustration of input and rearrangements.

> Input: caliber 49 cannibal 52 caution 43 caustic 39 camphor 62 र्थाणिक स्था

> Step I: 60 caliber 49 cannibal 52 caution 43 caustic 39 camphor

> Step II: 60 caustic caliber 49 cannibal 52 caution 43 39 camphor

Step III: 60 caustic 50 caliber 49 cannibal caution 43 39 camphor

Step IV: 60 caustic 50 caution caliber 49 cannibal 43 39 camphor

Step V: 60 caustic 50 caution 47 caliber cannibal 43 39 camphor क्यां एवं विश्व

Step VI: 60 caustic 50 caution 47 cannibal caliber 43 39 camphor

Step VII: 60 caustic 50 caution 47 cannibal 41 caliber 39 camphor

Step VIII: 60 caustic 50 caution 47 cannibal 41 camphor caliber 39

Step IX: 60 caution 50 caustic 47 cannibal 41 camphor 37 caliber

Step IX is the last step of the rearrangements, based on the following logic rearrange the given input. Input: mammals 65 laying 59 eggs 71 are 93

How many steps are required to complete the arrangements? र्थाणिक अंग्रिक

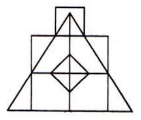
(a) Seven

(b) Six

(c) Eight

(d) None of these

Find the number of triangles and squares in the 88. given figure.



(a) 21 triangles, 7 squares

(b) 18 triangles, 8 squares

(c) 20 triangles, 8 squares

(d) 22 triangles, 7 squares

89. Select the related number from the given alternatives.

19: 568 :: 25 : ?

(a) 748 b) 623

c) 799

(d) 654

90. Some equations are solved on the basis of a certain system. Find out the correct answer for the unsolved equation on that basis.

> If 3+8 = 24, 15+5 = 75 and 7+3 = 21, what is 6+9 = ?

(a) 40

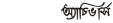
(b) 42

(c) 54

(d) 59

91. From the given alternatives, select the one which can be formed using the letters of the given word.

CONTROVERSY



- (a) RIVER
- (b) ROSE
- (c) HOST
- (d) SOUR
- 92. A recipe calls for 2 cups of sugar to make 24 cookies. How many cups of sugar are needed to make 36 cookies using the same recipe?
 - (a) 2 cups
- (b) 3 cups
- (c) 4 cups
- (d) 5 cups
- 93. If a train travels at a speed of 70 kilometers per hour, how long will it take to cover a distance of 350 kilometers?
 - (a) 3 hours
- (b) 4 hours
- (c) 5 hours
- (d) 6 hours আছিভাৰ্ম



94. In which year was Rahul born?

Statements:

- (I) Rahul at present is 25 years younger to his
- (II) Rahul's brother, who was born in 1964, is 35 years younger to his mother.
- (a) I alone is sufficient while II alone is not sufficient
- (b) II alone is sufficient while I alone is not sufficient र्थाणिक अंगि
- (c) Either I or II is sufficient
- (d) Both I and II are sufficient
- 95. Seven friends Aravind, Bhanu, Charan, Dilip, Prem, Koushal and Gopal are sitting around a circular dining table, facing the centre. Koushal is second to the right of Gopal, Bhanu is a

neighbour of Koushal but not of Charan. Prem is a neighbour of Charan and is sitting fourth at the right of Gopal. Dilip is between Prem and Aravind. Who sits fourth to the left of Gopal?

- (a) Prem
- (b) Charan



- (c) Bhanu
- (d) Dilip
- A man is standing on a lawn is facing North-96. East. If the man turns 45 degrees in a clockwise direction and 135 degrees in an anti-clockwise direction, which direction will he face now?
 - (a) North-West
- (b) North-East
- (c) South-West
- 4) South-East
- 97. Select the option that is related to the third number in the same way as the second number is related to the first number. 23:34::47:?
 - (a) 56
- (b) 60



- (c) 62
- 4) 69
- 98. In a certain code language, 'GLIMPS' is written as 'NMOOUV'. How will 'POTATO' be written in that language?
 - (a) PWZCYR
- (b) WPZCYR
- (c) WPZCRY
- (d) WZPCYR
- 99. In a certain code language, MODERN is coded as QSHIVR. Which of the given options would be coded as WMIRG in that language?
 - (a) SINEC
- (b) SEINC
- (c) SIENC
- (d) SNEIC
- Choose the correct alternative from the given 100. ones that will complete the series.

M2c, K4e, I7g, ?, E16k

- (a) F12h
- (b) G11i
- (c) C10h
- (d) G26i

WBCS MAINS EXAM 2023 MEGA PRACTICE SERIES									
Mock Test-10 (Paper-VI) - Answers									
1. (a)	2. (c)	3. (a)	4. (d)	5. (c)	6. (d)	7. (d)	8. (c)	9. (d)	10. (b)
11. (b)	12. (a)	13. (b)	14. (c)	15. (b)	16. (d)	17. (c)	18. (c)	19. (a)	20. (c)
21. (b)	22. (a)	23. (a)	24. (b)	25. (c)	26. (a)	27. (a)	28. (a)	29. (d)	30. (d)
31. (c)	32. (b)	33. (c)	34. (b)	35. (a)	36. (c)	37. (b)	38. (b)	39. (d)	40. (a)
41. (a)	42. (a)	43. (b)	44. (a)	45. (a)	46. (a)	47. (c)	48. (d)	49. (b)	50. (c)
51. (d)	52. (a)	53. (b)	54. (c)	55. (a)	56. (b)	57. (b)	58. (d)	59. (c)	60. (a)
61. (c)	62. (d)	63. (b)	64. (b)	65. (b)	66. (d)	67. (a)	68. (d)	69. (a)	70. (c)
71. (a)	72. (c)	73. (a)	74. (c)	75. (b)	76. (a)	77. (a)	78. (a)	79. (b)	80. (b)
81. (d)	82. (c)	83. (d)	84. (b)	85. (b)	86. (b)	87. (b)	88. (a)	89. (a)	90. (c)
91. (b)	92. (b)	93. (c)	94. (d)	95. (b)	96. (a)	97. (c)	98. (b)	99. (c)	100. (b)

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