GSCEPUBLICATIONS

WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-8 (Paper-I)

- ১। নিম্নলিখিত যে কোন একটি বিষয় সম্পর্কে আপনার অভিমত কোন বাংলা দৈনিক পত্রিকার সম্পাদকের কাছে অনধিক ১৫০ শব্দের মধ্যে পত্রাকারে বিবৃত করুন:
 - (ক) হারিয়ে যাচ্ছে বই পড়ার অভ্যাস। আচিভার্ম
 - (খ) বিশ্ব উষ্ণায়নে খনিজ সম্পদের ঘাটতি।
- ২। নিম্নলিখিত বিষয় সম্পর্কে ২০০ শব্দের মধ্যে একটি সম্পাদকীয় প্রতিবেদন লিখুন: যানজট এড়াতে উচ্ছেদ হচ্ছে শহরের খুচরো ব্যবসায়ী।

০। নিম্নলিখিত অংশের সারমর্ম লিখুন: গ্র্য্যাচিউর্দ্ধি বুদ্ধ ব্যতীত জগতের অন্যান্য মহাপুরুষদের সকলেই বাহ্য প্রেরণার বশে নিঃস্বার্থ কর্মে প্রবৃত্ত হয়েছেন। কারণ এই একটি ব্যক্তি ছাড়া জগতের মহাপুরুষদের দুই শ্রেণিতে ভাগ করা যায়—এক শ্রেণি বলেন, এঁরা ঈশ্বরের অবতার, পৃথিবীতে অবতীর্ণ হয়েছেন, অপর শ্রেণি বলেন—এঁরা ঈশ্বরের প্রেবিত বার্তাবহ; উভয়ের কার্যের প্রেণা শক্তি বাইরে থেকে আসে; আর যতই আধ্যাত্মিক ভাষা বহন করুন না কেন, তাঁরা বহির্জগৎ থেকেই পুরস্কার আশা করে থাকেন। কিন্তু মহাপুরুষদের মধ্যে একমাত্র বুদ্ধই বলেছিলেন— "আমি ঈশ্বর সম্বন্ধে তোমাদের ভিন্ন ভিন্ন মত শুনতে চাই না। আত্মা সম্বন্ধে সূক্ষ্ম স্তব্যদ বিচার করেই বা কী হবে? ভালো হও এবং ভালো কাজ করো। এটাই তোমাদের মুক্তি দেবে, সত্য যাই হোক না কেন, সেই সত্যে নিয়ে যাবে।"

ধ্য্যোচিধার্ম্ম ৪। অনুচ্ছেদটি পাঠ করে নিম্নলিখিত প্রশ্নগুলির উত্তর দিন: সমাজ সৃষ্টি হতে লাগল। দেশভেদে সমাজের সৃষ্টি। সমুদ্রের ধারে যারা বাস করত, তারা অধিকাংশই মাছ ধরে জীবিকা নির্বাহ করত; যারা সমতল জমিতে, তাদের— চাযবাস; যারা পার্বত্য দেশে, তারা ভেড়া চরাত; যারা মরুময় দেশে, তারা ছাগল, উট চরাতে লাগল, কতকদল জঙ্গলের মধ্যে বাস করে শিকার করে খেতে লাগল। যারা সমতল দেশ পেলে, চাযবাস শিখলে, তারা পেটের দায়ে অনেকটা নিশ্চিন্ত

হয়ে চিন্তা করবার অবকাশ পেলে, তারা অধিকতর সভ্য হতে লাগল। কিন্তু সভ্যতার সঙ্গে সঙ্গে শরীর দুর্বল হতে লাগল। যাদের শরীর দিনরাত খোলা হওয়ায় থাকে, মাংসপ্রধান আহার তাদের; আর যারা ঘরের মধ্যে বাস করে, শস্যপ্রধান আহার তাদের; অনেক পার্থক্য হতে লাগল। শিকারী বা পশুপাল বা মৎস্যজীবী আহারে অনটন হলেই ডাকাত বা বোম্বেটে হয়ে সমতলবাসীদের লুটতে আরম্ভ করলে। সমতলবাসীরা আত্মরক্ষার জন্য ঘনদলে সন্নিবিষ্ট হতে লাগল, ছোট ছোট রাজ্যের সৃষ্টি হতে লাগল।

দেবতারা ধান, চাল খায়, সুসভ্য অবস্থা, গ্রাম নগর উদ্যানে বাস, পরিধান-- বোনা কাপড়; আর অসুরদের পাহাড় পর্বত মরুভূমি বা সমদ্রতটে বাস; আহার বন্য জানোয়ার, বন্য ফল-মূল; পরিধান ছাল; আর (আহার) বুনো জিনিস বা ভেড়া, ছাগল, গরু, দেবতাদের কাছ থেকে বিনিময়ে যা ধানচাল। দেবতার শরীর শ্রম সইতে পারে না, দুর্বল। অসুরের শরীর উপবাস, কৃচ্ছ, কস্ট-সহনে বিলক্ষণ পটু। অ্যাচিওর্ম অসুরের আহারাভাব হলেই দল বেঁধে পাহাড় হতে, সমুদ্র কুল হতে গ্রাম নগর লুঠতে এল। কখনও বা ধনধান্যের লোভে দেবতাদের আক্রমণ করতে লাগল। দেবতারা বহুজন একত্র না হতে পারলেই অসুরের হাতে মৃত্যু; আর দেবতার বুদ্ধি প্রবল হয়ে নানাপ্রকার যন্ত্র-তন্ত্র নির্মাণ করতে লাগল। রক্ষাস্ত্র। গরুড়াস্ত্র, বৈষ্ণবাস্ত্র, শৈবাস্ত্র—সব দেবতাদের; অসুরের সাধারণ অস্ত্র, কিন্তু অসুর সভ্য হতে জানে না, চাযবাস করতে পারে না, বুদ্ধি চালাতে জানে না। বিজয়ী অসুর যদি বিজিত দেবতাদের স্বর্গে রাজ্য করতে চায় তো সে কিছুদিনের মধ্যে দেবতাদের বুদ্ধিকৌশলে দেবতাদের দাস হয়ে পড়ে থাকে। নতুবা অসুর লুঠ করে সরে আপনার স্থানে যায়। দেবতারা যখন একত্রিত হয়ে অসুরদের তাড়ায়, তখন হয় তাদের সমুদ্রমধ্যে তাড়ায়, না হয় পাহাড়ে, না হয় জঙ্গলে তাড়িয়ে দেয়। ক্রমে দু-দিকেই দল বাড়তে লাগল, লক্ষ লক্ষ দেবতা একত্র হতে লাগল, লক্ষ লক্ষ অসুর একত্র হতে লাগল। মহাসংঘর্ষ, মেশামেশি, জেতাজেতি চলতে লাগল। $\star\star\star$

এ সব রকমের মানুষ মিলেমিশে বর্তমান সমাজ, বর্তমান প্রথাসকলের সৃষ্টি হতে লাগল, নানা রকমে নৃতন ভাবের সৃষ্টি হতে লাগল, নানা বিদ্যার আলোচনা চলল। একদল লোক ভোগাপযোগী বস্তু তৈয়ার করতে লাগল— হাত দিয়ে বা বুদ্ধি করে। একদল সেই সব ভোগ্যদ্রব্য রক্ষা করতে লাগল ! সকলে মিলে সেই সব বিনিময় করতে লাগল, আর মাঝখান থেকে একদল ওস্তাদ এ-জায়গার জিনিসটা ও-জায়গায় নিয়ে যাবার বেতনস্বরূপ সমস্ত জিনিসের অধিকাংশ আত্মসাৎ করতে শিখলে। একজন চাষ করলে, একজন পাহারা দিলে, একজন বয়ে নিয়ে গেল, আর একজন কিনলে। সে চাষ করলে, সে পেলে ঘোড়ার ডিম; যে পাহারা দিলে, সে জুলুম করে কতকটা আগ ভাগ নিলে। অধিকাংশ নিলে ব্যবসাদার, যে বয়ে নিয়ে গেল। যে কিনলে, সে এ সকলের দাম দিয়ে মলো! পাহারাওয়ালার নাম হল রাজা, মুটের নাম হল সওদাগর। এ দু-দল কাজ করলে না-ফাঁকি দিয়ে মুড়ো মারতে লাগল। যে জিনিস তৈরি

করতে লাগল, সে পেটে হাত দিয়ে 'হা ভগবান' ডাকতে লাগল।

দ্যান্দিক প্ৰাৰ্থি

খ) দেবতা ও অসুরদের জীবনযাত্রা কেমন ছিল?

গ) ''সে পেটে হাত দিয়ে 'হা ভগবান' ডাকতে লাগল''— কে? কেন ডাকতে লাগল?

ঘ) "মহাসংঘর্ষ, মেশামেশি, জেতাজেতি চলতে লাগল— কাদের মধ্যে? কেন?

দ্দা গুৰায়ে

৫। নিম্নলিখিত অংশটির বঙ্গানুবাদ করুন ঃ

ক) সমাজ কীভাবে সুস্টি হল?

Discipline is of great importance in Student life. Students should be taught to realise that the observance of discipline is a sacred duty of theirs. They should respect their superiors. They should cultivate the habit of punctuality and good manners.



WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-8 (Paper-II)

1. Translate the following passage into English:

বালকদিগের উন্নতির জন্য হেয়ার সাহেব নানা প্রকার চেষ্টা করিতেন। অনেক বালককে পরিশ্রমী হইবার জন্য উত্তেজিত করিতেন ও পরিশ্রমী বালকদিগকে পুরস্কার দিতেন। বালকদিগের চরিত্রের প্রতি তাঁহার সুতীক্ষ্ণ দৃষ্টি ছিল। যে সকল বালক বিদ্যালয়ে অনুপস্থিত হইত, তাহারা কোথায় কি করে, অনুসন্ধান করিবার জন্য একজন ভৃত্য নিযুক্ত করিয়াছিলেন। কিন্তু এ বিষয়ে কেবল ভৃত্যের উপরই নির্ভর করিতেন না। অনুপস্থিত বালকের গৃহে নিজে গিয়া জানিতেন তারা তথায় আছে কি না। গৃহে দেখিতে না পাইলে অন্যত্র সন্ধান করিয়া তাহাদিগকে ধরিয়া আনিতেন। এইরূপ অনেক মন্দ বালককে তিনি ভাল করিয়াছিলেন।

- 2. Write a composition on Indian Democracy in not more than 150 words:
- 3. Make a precis of the following passage and add a suitable title:

A hundred years ago there were very few hospitals and they were not such as they are now. Doctors were few, for, all the more skilful doctors preferred to attend wealthy patients. Nurses were not trained but were usually poor women who could find nothing better to do, for no woman of good birth would ever think of becoming a nurse. Buildings and surroundings also were not good and tidy. But things have changed altogether nowadays. Now, every town of any size has a hospital. The modern hospital is always a large and carefully planned building where nothing is allowed to get dirty and where all work is done in a quiet and orderly fashion. The doctors and nurses are all thoroughly trained men and women whose one purpose is to see that the patients in their care get.

4. Draft a report on unplanned development in your city in not more than 200 words:

ন্দাচৰায়ি

5. Write a letter to the editor of an English daily on the shortage of blood in the blood banks of your city in not more than 150 words:

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1.	Jharkhand does not share bou	•	th	11.	Prince
	•	Orissa	D		import
2		Madhya I			(a) Co
2.	Pipavav in Gujarat is best know the following ?	wn for wn	ich among		(c) Ch
	e			12.	The so
	(a) India's first private port		গ্যাদিওমা		Island
	(b) India's first Greenfield refi	•			(a) Inc
	(c) India's first ship breaking	yard			(c) Inc
2	(d) None of the above		. States of	13.	The Jh
3.	In which of the following Nor India inhabit the Nishi tribe?	th-Easter	n States of		(a) Mo (c) Ver
	(a) Meghalaya (b)	Arunacha	l Pradesh	14.	The te
	(c) Nagaland (d)	Manipur		17.	than th
4.	The main species of the con-				Mumb
	Himalayas between the altitud	des 1600 i	meters and		(a) Th
	3300 meters are				M
	(a) Cedar, Pine, Sine, Silverfir,	, Spruce			(b) Th
	(b) Sagon and Sakhu				su
	(c) Sandalwood, Rosewood				(c) Th
	(d) Oak, Chestnut, Chir, Chil				an
5.	The port of India connected to	the interi	or through		(d) Th
	the Palghat gap is				Μ
		Marmaga		15.	Consid
		New Man	-		connec
6.	Which one of the following Na	ational Hi	ghway has		1. Mur
	crossed Farrakka Barrage?				2. Indi
-	(a) NH31 (b) NH32 (c)		(d) NH 34		3. Buc
7.	Duncan Passage separates the				Karnat
	(a) South Andamans from m				4. Nari
	(b) Little Andamans from Nor				Which
	(c) North Andamans from mic				(a) 1 a
	(d) Little Andamans from Sou		nans		(c) 1, 2
8.	Which one is not a Tidal river			16.	India i
	• • • • • • • • • • • • • • • • • • • •	Vidyadha	rı		world.
		Jalangi			(a) Tu
9.	Promoting Energy Access thr			17	(c) Sal
	(PEACE) is an initiative betw	veen Gove	ernment of	17.	Whick
	India and ———.	Ionon			charac
10	(a) France (b) USA (c)	Japan	(d) UAE		(1) Hig
10.	What is Obra?		ম্প গুৰা ঢ়ি গ		(2) Us (2) Ut
	(a) Copper project in Rajastha		r Drodaah		(3) Uti
	(b) Super thermal power proje		1 Flauesn		(4) Use
	(c) Atomic power plant at Kalp		1. D. 1.		Choos
	(d) Hydroelectric project in Ut	tar Prades	sn Kontang	i	below

	Prince Victoria and A	lexandria are the three
•	important and busy dock	
	(a) Cochin	(b) Visakhapatnam
	(c) Chennai	(d) Mumbai
		of India in the Nicobar
•	Islands was formerly kno	
	(a) Indira Point	(b) Pigmalion Point
	(c) Indira Col	(d) Kibithu
	The Jhelum has its sourc	$\sim \sim 11$
	(a) Mount Kailash	
	(c) Verinag	(d) Kulu
	•	uvananthapuram is lower
	-	lay and higher than that of
	Mumbai in January, beca	
	(a) Thiruvananthapura	m has cold current and
	Mumbai is faced with	n warm current.
	(b) Thiruvananthapurar	n has higher rainfall in
	summer and it is nea	rer to the equator.
	· · · · · · · · · · · · · · · · · · ·	n is on the windward side
	and Mumbai is on th	
		am is vegetated while
	Mumbai is not.	
	-	Canals of India with their
	connecting states :	
	1. Munak Canal — Harya	
	2. Indira Gandhi Canal –	
	3. Buckingham Canal - Karnataka	— Andhra Pradesh and
		dhua Dradach and Cuiarat
		dhya Pradesh and Gujarat
	Which of the above are c	(b) 2 and 3
	(a) $1 \text{ and } 2$	
	(c) $1, 2$ and 3	(d) $1, 2, 3$ and 4 in the
•	world.	ng producersin the
	(a) Tuna	(b) Shrimp
	(c) Salmon	(d) Sardines
		llowing are the chief
•	characteristics of shifting	-
	(1) High dependence on I	
	(2) Use of low level of te	America
	(3) Utilization of poor soi	
	(4) Use of chemical fertili	

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Choose the correct option from the codes given below :

	(a) 1 and 2 (b) 1, 2 and 3	27.	Murrah is a breed of
	(c) 1, 3 and 4 (d) 1, 2, 3 and 4		(a) pig (b) buffalo
18.	In India the most important source of energy is		(c) sheep (d) goat
	(a) Petroleum (b) Coal	28.	Which State produces the high quality Virginia
	(c) Nuclear (d) Hydro-electricity		tobacco ?
19.	The Ramen peak is situated in		(a) Tamil Nadu (b) Andhra Pradesh
	(a) Arabian Sea (b) Bay of Bengal		(c) Karnataka (d) Maharashtra
	(c) Gulfof Mannar (d) Andaman & Nicobar	29.	Most of the tribals of the central and southern
20.	Yelagiri is a branch of		regions of India belong to stock.
20.	(a) Sahyadris (b) Palni Hills		(a) Negrito (b) Proto-Australoid
	(c) Nilgiri Hills (d) Annamalai Hills		(c) Mongoloid (d) Australoid
21.	Which of the following States in India is passing	30.	In India which of the following criteria applied in
21.	through the stage of Demographic Transition which entails low fertility and low mortality?		defining a town has varied from census to census in recent decades ?
	(a) Assam (b) Haryana		(a) Density of population (b) Total population
	(c) Punjab (d) Tamil Nadu		(c) Administrative status (d) Working population
22.	Which of the following is known as placer deposits?	31	Titagarh, Amlai and Nepanagar are known for
	(a) Metals that occur as sandy deposits in sands		(a) Sugar Industry (b) Ship Industry
	of sea floor.		(c) Iron and Steel industry
	(b) Minerals that occur as alluvial deposit in sand		(d) Paper Industry (d) Paper Industry
	of valley floor.	32.	The modern iron and steel industry in India has its
	(c) Metals that occur as sandy deposit in sand of		beginning in 1870 when Bengal Iron Works
	land floor.		Company was established in
	(d) None of the above		(a) Kulti (b) Bishnupur
23.	Which one of the following is not a tributary of		(c) Cossipore (d) None of the above
	Brahmaputra?	33.	Tobacco was introduced into India by the
	(a) Kameng (b) Kopoli		(a) Chinese (b) Portuguese
	(c) Seonath (d) Dhansiri		(c) English (d) French
24.	lies between the outer Himalayas and lower	34.	Which one records the lowest normal temperature
	Himalayas.		in the month of January?
	(a) Main Central Thrust		(a) Bikaner (b) Bengaluru
	(b) Main Boundary Thrust		(c) Jaisalmer (d) Firozpur
	(c) Owen Fracture Zone	35.	According to the Census Department of
	(d) Main Frontal Thrust		Government of India, a class III urban place have a
25.	Nepal Himalayas extends between the rivers		population between
	(a) Sutlej and Beas (b) Kali and Sutlej		(a) 10000 - 19999 (b) 20000 - 49999
	(c) Kali and Teesta		(c) 50000 - 999999 (d) None of the above
	(d) Teesta and Brahmaputra	36.	Small areas of peaty soils occur in
26.	With reference to Indian forests, consider the		(a) Haryana (b) Rajasthan
	following pairs :		(c) Uttaranchal (d) Madhya Pradesh
	1. Tropical Moist Deciduous Forest : Sandalwood	37.	Vantawng falls with a height of 229m are located in
	(Santalum album)		which district of Mizoram?
	2. Tropical Dry Deciduous Forests :		(a) Champhai District (b) Mamit District
	(Shorearobusta)		(c) Serchchip District (d) Aizawl District
	3. Tropical Thorn Forests : Shisham (Dalbeigiasissoo)	38.	The tropical forest in India have been exploited more in India as
	Which of the pairs given above is/are correctly		1. they are the only forest we have.
	matched ?		2. they provide good quality timber.
	(a) 1 only (b) 1 and 2 (c) 2 and 3 (d) 1, 2 and 3		3. they are more accessible.

	4. there are restrictions on cutting of temperate forests.	49.	The Baratang Island mangroves is located in which of the following places of India?
	(a) 1 and 2 are true (b) 2 and 3 are true		(a) Lakshadweep (b) Andaman and Nicoba
	(c) 3 and 4 are true (d) 1 and 3 are true		(c) New Moore (d) Odisha
39.	Introduction of Joint Forest Management was an	50.	The Dravidian rock system is found in
	important objective of	00.	region.
	(a) National Forest Policy, 1988		(a) Krishna Valley (b) Chotanagpur Plateau
	(b) Man and Biosphere Program		(c) Spiti Valley (d) Damodar Valley
	(c) Wild Life Protection Act. 1972	51.	'Saptaparni Cave' is situated in
	(d) None of the above	011	(a) Sanchi (b) Nalanda
40.	In which of the following states is the Karcham		(c) Rajgriha (d) Pawapuri
	Wangtoo Hydroelectric plant located ?	52.	Which of the following Buddhist sacred place i
	(a) Jammu and Kashmir (b) Himachal Pradesh	52.	situated on the bank of river Niranjana?
	(c) Uttarakhand (d) Rajasthan		(a) Bodh Gaya (b) Kushinagar
41.	The northward shift of the ITCZ over India leads		(c) Lumbini (d) Rishipatan
	to the onset of	53.	Which of the following Buddhist texrs contain
	(a) Northeast monsoon (b) Retreating monsoon	55.	the rules of Monastic life?
	(c) Southwest monsoon		(a) Digha-Nikaya (b) Vinaya Pitaka
10	(d) Westerly depressions		(c) Abhidhamma Pitaka (d) Vibhasha Shastra
42.	state of India has more females in number	54.	'Yamaka' brlongs to the Buddhist 'Pitaka'?
	than males a sex-ratio of 1084/1000 according to the Census of India, 2011.	01.	(a) Sutta (b) Vinaya
	(a) Karnataka (b) West Bengal		(c) Abhidhamma (d) None of the above
	(c) Kerala (d) Orissa	55.	Where is the highest in the world 'Vishwa Shant
43.	Mohammed bazar of Birbhum is famous for	55.	Stup' located in Bihar?
чЭ.	(a) China clay (b) Lime stone		(a) Vaishali (b) Nalanda
	(c) Dolomite (d) None of the above		(c) Rajgir (d) Patna
44.	Sidrapong of Darjeeling has India's first	56.	Which Indian Buddhist monk had been sent to
	(a) Plywood factory (b) Saw mill	20.	China in the first century A.D.?
	(c) Hydropower station (d) None of the above		(a) Tsang (b) Ashvaghosha
45.	'Smart Cities Mission' was launched by India		(c) Vasumitra (d) Nagarjuna
	Government in the year	57.	Vallabhi University was situated in
	(a) 2014 (b) 2015		(a) Bihar (b) Uttar Pradesh
	(c) 2016 (d) 2013		(c) Bengal (d) Gujarat
46.	Which one of the following is not correct?	58.	Kumbh Mela at Nasik is held on which of the
	(a) Toy Train of Darjeeling has been given	00.	following river bank?
	Heritage Railways Station by UNESCO.		(a) Tapti River (b) Natmada River
	(b) Mangpu of Kalimpong subdivision is famous		(c) Koyna River (d) Godavari River
	for Cinchona cultivation.	59.	Who of the following kings was an ardent followe
	(c) Lyed Botanical Garden is situated in Kurseong		of Jainism?
	subdivision.		(a) Bimbisara (b) Mahapadma Nanda
	(d) Himalaya Mountaineering Institute is located in the Darjeeling town.		(c) Kharavela (d) Pulakeshin-II
47.	Loktak Lake is located in	60.	Who founded Pataliputra?
т/.	(a) Assam (b) Arunachal Pradesh		(a) Udayin (b) Ashoka
	(c) Tripura (d) Manipur		(c) Bimbisara (d) Mahapadmananda
48.	Which one has not been correctly matched?	61.	Champa was the capital of which Mahajanapadas
ю.	(a) Burdwan : Coal (b) Purulia : Lime stone		(a) Magadha (b) Vajji
	(c) Birbhum : China clay (d) Bankura : Manganese		(c) Kosala (d) Anga
	(c) Enclant: China chaj (a) Bankara . Manganese	I	(c) 1200mm (u) 1115m

62.	Who among the followi mother?	ng was Buddha's foster		(0 (0
	(a) Purna	(b) Gajalakshmi	74.	W
	(c) Maya		,	Ň
	(d) Mahapajapati Gotami	দ্য ভবায়ে		(a
63.	Bulandibagh was ancier	<u> </u>		(c
	(a) Kapilavastu	(b) Pataliputra	75.	Ŵ
	(c) Vaishali	(d) Varanasi		ir
64.	The first scholar who re	ead Ashokan edicts was		(a
	(a) Buhler	(b) Robert Sebel		(0
	(c) James Prinsep	(d) Cordriguttan	76.	ʻľ
65.	Which Ashokan Rock Ed	dict describes the victory		p
	and injuries of Kalinga	war?		(a
	(a) Rock Edict I	(b) Rock Edict II		(0
	(c) Rock Edict XII	(d) Rock Edict XIII	77.	Т
66.		League celebrate the		(8
	'Pakistan Day'?			(0
	(a) 25th April, 1920	(b) 5th February, 1922	78.	W
	(c) 14th July, 1942	(d) 23rd March, 1943		M
67.	•	ed Mohammad Ali Jinnah		(8
	as a 'Ambassador of Hi	-		(ł
	(a) Sarojini Naidu	(b) Annie Besant		(0
(0	(c) Rajkumari Amrit Kau		70) ((
68.	Who had led the Rampa		79.	W 01
	(a) Alluri Sitarama Raju(c) Digambar Biswas			(8
69.	., .	coard of control was		(0
09.	established?	or control was	80.	W
	(a) Regulating Act, 1773	(b) Settlement Act 1781	00.	0
	(c) Charter Act,1813	(0) Settlement 1100,1701		(a
	(d) Pitt's India Act, 1784			(ł
70.		ata started in India was		(c
	introduced by the Act of			(c
	(a) 1773 Act	(b) 1909 Act	81.	B
	(c) 1919 Act	(d) 1858 Act		(a
71.	Who of the following sa	id 'Good Government is		(0
	no substitute for Self-Go	overnment'?	82.	С
	(a) Lokmanya Tilak	(b) Swami Vivekananda		(8
	(c) Swami Dayananda	ন্দ্র মন্ত হায়িষ্ঠ		(0
	(d) Rabindranath Tagore	_	83.	ίI
72.	In August 1947, who of	e		(a
		e in Independence Day		(0
	celebration?	(b) Mahatura C 11	84.	W
	(a) Jawaharlal Nehru	(b) Mahatma Gandhi		(8
72	(c) Vallabhbhai Patel	(d) Rajendra Prasad		(0
73.	National Congress held	946 Session of the Indian	85.	W
	(a) J.B. Kripalani			al
	(b) Maulana Abul Kalan	n Azad		(8
	(0) maurana Abur Kalali	1 mLau		

8		বর্ষ - ১২, ইস্যু - ১	3 ★ 🛛	আগস্ট, ২০২৪	
62.	-	ving was Buddha's foster		(c) Dr. Rajendra Prasad	annewsz
	mother?			(d) B. Pattabhi Sitarama	
	(a) Purna	(b) Gajalakshmi	74.	Who among the follow Minister of India?	ving was the first Law
	(c) Maya (d) Mahanajanati Catam	former a set			(h) Dr D.D. Amhadlar
(2)	(d) Mahapajapati Gotam			(a) M.C.Sitalwad	(b) Dr. B.R. Ambedkar
63.	Bulandibagh was ancie		75		(d) Rafi Ahmed Kidwai
	(a) Kapilavastu	(b) Pataliputra	75.	in 1947 in the context o	ry Commission appointed
64.	(c) Vaishali The first scholar who t	(d) Varanasi read Ashokan edicts was		(a) Mountbatten	(b) Radcliffe
04.	(a) Buhler	(b) Robert Sebel		(c) James Bolt	(d) Richardson
	(c) James Prinsep	(d) Cordriguttan	76.		Bandhu Mitra portrays the
65.	•	Edict describes the victory	/0.	plight of?	undita ivitta portrays the
05.	and injuries of Kalinga	5		(a) Bengali Artisans	(b) Indigo Planters
	(a) Rock Edict I	(b) Rock Edict II		(c) Landless Labourers	•
	(c) Rock Edict XII	(d) Rock Edict XIII	77.	The Moplah rebellion o	
66.	• •	n League celebrate the		(a) Assam	(b) Kerala
	'Pakistan Day'?			(c) Punjab	(d) Bengal
	(a) 25th April, 1920	(b) 5th February, 1922	78.	Who of the following Pri	me Ministers sent Cripps
	(c) 14th July, 1942	(d) 23rd March, 1943		Mission to India?	
67.	Who of the following cal	led Mohammad Ali Jinnah		(a) James Ramsay MacI	Donald
	as a 'Ambassador of H	indu-Muslim Unity'?		(b) Stanley Baldwin	
	(a) Sarojini Naidu	(b) Annie Besant		(c) Neville Chamberlain	
	(c) Rajkumari Amrit Ka	ur (d) Aruna Asaf Ali		(d) Winston Churchill	
68.	Who had led the Ramp		79.	-	ng called the Movements
		ı (b) Bhagat Jawahar Mal		of Gandhiji as 'Political I	
	(c) Digambar Biswas	• /		(a) Lord Chelmsford	(b) Lord Wavell
69.		Board of control was		(c) Lord Linlithgow	(d) Lord Montague
	established?		80.	-	g was a prominent leader
		(b) Settlement Act, 1781		of the Congress Socialit	st Party?
	(c) Charter Act, 1813	1		(a) M.N. Roy(b) Ganesh Shankar Vid	vorthi
70	(d) Pitt's India Act, 1784			(c) Pattam Thanu Pillai	yarun গ্রিমিক সি
70.	introduced by the Act	cata started in India was		(d) Acharya Narendra D	AV
	(a) 1773 Act	(b) 1909 Act	81.	•	rakash Narayan known?
	(c) 1919 Act	(d) 1858 Act	01.	(a) Lokmanya	(b) Loknayak
71.		aid 'Good Government is		(c) Lokhitvadi	(d) Lokneta
/1.	no substitute for Self-G		82.	Champaran Satyagraha	
	(a) Lokmanya Tilak	(b) Swami Vivekananda	02.	(a) Izaredari	(b) Tinkathia
	(c) Swami Dayananda	~ //		(c) Jenmis	(d) None of these
	(d) Rabindranath Tagor	e ম্পৃত আয়ে	83.		gue' was established by
72.	•	the following leaders did		(a) Dr. B.R. Ambedkar	(b) Babu Jagjiwan Ram
		re in Independence Day		(c) N.S. Kajrolkar	(d) Jyotiba Phule
	celebration?		84.	Who wrote the pamphle	· · ·
	(a) Jawaharlal Nehru	(b) Mahatma Gandhi		(a) Md. Jinnah	(b) Md. Iqbal
	(c) Vallabhbhai Patel	(d) Rajendra Prasad		(c) Rehmat Ali	(d) Khafi Khan
73.	Who presided over the 1 National Congress held	946 Session of the Indian l at Meerut?	85.		idian who participated in
	(a) J.B. Kripalani			(a) B.R. Ambedkar	(b) Mahatma Gandhi
	(b) Maulana Abul Kalai	m Azad			()

	(c) Mohammad Ali Jinnah (d) Tej Bahadur Sapru		(c) A naval ship of Voyage to Canada(d) A Chinese village where Mao Tse lung began
86.	In which year did dual government start by Lord Clive in Bengal?	94.	his long march Where did Madam Cama hoist the first tricolour flag in 1907?
87.	 (a) 1763 (b) 1764 (c) 1765 (d) 1766 Which one of the following mutiny took place during the reign of Lord Clive? (a) White mutiny (b) Sepoy mutiny (c) Bengal Mutiny (d) Santhal mutiny 	95.	(a) London(b) Paris(c) Moscow(d) StuttgartWho is regarded as the 'Mother of Indian Revolution'?
88.	 Who had opposed the Champaran Satyagraha of Mahatma Gandhi? (a) Rabindra Nath Tagore (b) N.G. Ranga (c) Raj Kumar Shukla (d) Rajendra Prasad 	96.	 (a) Annie Besant (b) Sarojini Naidu (c) Rama Bai (d) Bhikaji Rustam Cama The famous 'Lucknow Pact' was signed between
89.	Who addressed Gandhiji as 'one man boundary force'?		the Congress and Muslim League in (a) 1913 (b) 1914 (c) 1915 (d) 1916
90.	 (a) Churchill (b) Attlee (c) Mountbatten (d) Simon On the death of Mahatma Gandhi who said 'the 	97.	The President of the Surat Session of Indian National Congress (1907) was (a) Dadabhai Naoroji (b) Bal Gangadhar Tilak
<i>J</i> 0.	(a) Lord Mountbatten(b) Dr. Rajendra Prasad(c) Dr. S. Radhakrishnan(d) Jawaharlal Nehru	98.	(c) Gopal Krishna Gokhale(d) R.B. GhoshWho presided over the Banaras Session of the
91.	Where is Phoenix Farm? (a) Suratgarh (b) Essex England (c) Durban (South Africa)		Indian National in 1905? (a) Surendra Nath Banerjee (b) Feroz Shsh Mehta (c) Gopal Krishna Gokhale (d) Dinshaw Wacha
92.	Who had established 'India Independence League'?	99.	In which year the capital of India has been transferred from Calcutta to Delhi? (a) 1905 (b) 1909
93.	(a) Motilal Nehru(b) Mahatma Gandhi(c) Rasbihari Bose(d) Lala Lajpat RaiWhat was Kamagatamaru?	100.	(c) 1911(d) 1913Morley-Minto Reform Bill was passed in (a) 1905(b) 1909
	(a) A political party based in Tiwan(b) Peasant Communist leader of China		(c) 1911 (d) 1913
	*	 ★ ★_	

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

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WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-8 (Paper-IV)

1.	Conkouati-Douli National Park, recently seen in the news, is located in which country?	11.	Thomas Muller recently retired from football, he is a player of which cour	
	(a) Nigeria (b) Congo @ (b) Songo		(a) France (b) Spain	দ্য ভৰায়ে
	(c) Kenya (d) Brazil		(c) England (d) German	•
2.	When is World Blood Donor Day celebrated every	12.	Where was Asia's first health research	
	year?		Clinical Network Facility" inaugurate	
	(a) 12 June (b) 13 June		(a) Gurugram (b) Faridal	
	(c) 14 June (d) 15 June		(c) Jaipur (d) Luckno	
3.	Who built the two advanced Triput class ships for	13.	DRDO recently successfully teste	d RudraM-II
	the Indian Navy?		missile, what type of missile is it?	_
	(a) Hindustan Shipyard Limited		(a) Surface to Surface (b) Air to s	
	(b) Cochin Shipyard Limited		(c) Air to air (d) None of	
	(c) Goa Shipyard Limited	14.	Who has become the highest run-score	rer for India in
	(d) None of these		women's T20I?	
4.	Who has been named the captain of Sri Lanka for		• • • • • • • • • • • • • • • • • • • •	npreet Kaur
	the T20I series against India?		(c) Shefali Verma (d) Deepti	
	(a) Charith Asalanka (b) Dasun Shanaka	15.	Manolo Marquez has been appoir	
~	(c) Dimuth Karunaratne (d) Wanindu Hasranga		coach of the Indian men's football tea	m. He belongs
5.	What is the name of the Darbar Hall located in		to which country?	~ //
	Rashtrapati Bhavan?		(a) Spain (b) German	
	(a) 'Rajiv Bhawan' (b) 'Ganatantra Mandap'	16	(c) Australia (d) Argent	
6	(c) 'Darbar Hall' (d) None of these	16.	In which Indian state was a new spec	cies of norned
6.	Who among the following has been re-elected to		frog recently discovered?	hal Duadaah
	the International Olympic Committee? (a) Sachin Tendulkar			hal Pradesh
		17	· · · · · · · · · · · · · · · · · · ·	chal Pradesh
	(b) Abhinav Bindra 如此 (c) Nita Ambani	17.	On which date is International Plastic celebrated annually?	Dag Flee Day
	(d) Amitabh Bachchan		(a) July 3 (b) June 5	
7.	Which will be the fourth capital city of the North-		(a) July 5 (b) Julie 5 (c) July 1 (d) May 15	5
7.	East region to come under railway connectivity by	18.	Who will be honored by IFFM for hi	
	July next year?	10.	to Indian cinema?	is contribution
	(a) Guwahati (b) Agartala		(a) Shahrukh Khan (b) Ajay D	levgan
	(c) Aizawl (d) Itanagar		(c) Akshay Kumar (d) Ram C	-
8.	Krishnan Venkat Subramaniam has recently been	19.	Where did the third United Nations (
0.	appointed as the CEO and MD of which bank?	17.	Afghanistan take place?	contenence on
	(a) Federal Bank (b) Union Bank of India		(a) Kabul (b) Islama	bad
	(c) Yes Bank (d) Punjab National Bank		(c) Doha (d) Riyadh	
9.	With whom has NITI Aayog recently collaborated	20.	Which institution has developed to	
	for the Global South Innovation Program?	-0.	Vastraevam Shilp Kosh' portal?	
	(a) World Bank		(a) TRAI (b) NIFT	দন হবায়ে
	(b) World Economic Forum আছিডাস		(c) National Jute Board	of the office of the
	(c) WIPO		(d) Central Silk Board	
	(d) Google	21.	With which country is India conduction	ng the Maitree
10.	Yuki Bhambri won which doubles title with Albano		Exercise 2024?	C
	Olivetti of France?		(a) Srilanka (b) Bangla	adesh
	(a) Miami Open (b) Swiss Open		(c) Malaysia (d) Thailar	
	(c) Dubai Open (d) None of these		-	
	~ • • • •	-		

22.	Who created the "world's first AI dress" with robotic snakes attached to it?	I.	It is a decentralized, state-based surveillance programme in the country.
22	(a) Hiroshi Ishiguro(b) Christina Ernst(c) Marc Raibert(d) Takeo KanadeWho has been conferred with the first aver 'Udvog	II.	The programme is implemented by Ministry of Health and Family Welfare with the assistance from World Bank.
23.	Who has been conferred with the first ever 'Udyog Ratna' award instituted by Maharashtra?		world Bank. Choose the correct statements: গ্র্যাচিওান্স
	(a) Ratan Tata (b) Lakshmi Mittal		(a) 1 only (b) 2 only
	(c) Mukesh Ambani (d) Gautam Adani		(c) Both 1 and 2 (d) Neither 1 nor 2
24.	With which country is India conducting the military	32.	Deuce; Booster; Spikers; Service; Love are related
24.	exercise 'Nomadic Elephant'?	52.	to
	(a) Mongolia (b) Bhutan		(a) Badminton (b) Volleyball
	(c) Nepal (d) Myanmar		(c) Baseball (d) Billiards
25.	Which bank launched the Student Sapphiro Forex	33.	Consider the following statements about Pallikaranai
25.	Card designed for students travelling abroad?	55.	Marshland
	(a) State Bank of India (b) ICICI Bank	I.	It is a freshwater marsh and partly saline wetland
	(c) HDFC Bank (d) Axis Bank (b) FCFC Bank (d) Axis Bank	1.	situated south of the city of Kochi, Kerala.
26.	Consider the following statements about Liberia	П.	It is one of the Ramsar sites in India.
I.	It is a landlocked country bound by Sierra Leone,	III.	On its western periphery, the Marsh is flanked by
	Guinea and Ghana in West Africa.		the Buckingham Canal.
II.	It is the only state in Africa which was never		How many of the statements given above are
	subjected to colonial rule and is Africa's oldest		correct?
	republic.		(a) Only one (b) Only two
III.	Niger River drains into Atlantic Ocean in Liberia.		(c) All three (d) None
	How many of the statements given above are	34.	Consider the following statements about Bhuvan
	correct?		Panchayat geoportal 4.0
	(a) Only one (b) Only two	I.	It is an online geospatial data and services
	(c) All three (d) None		dissemination platform for utilization of space-based
27.	Consider the following statements about Hantavirus		info in spatial planning up to Gram Panchayat level.
I.	Hantaviruses are rodent-borne viruses which can	II.	Bhuvan Panchayat geoportal 4.0 WebGIS platform
	cause serious illnesses and death.		developed by National Remote Sensing Centre,
II.	The virus cause severe infections of the lungs or		ISRO.
	kidney.		Choose the incorrect statements:
III.	It is contagious and can be easily transmitted from		(a) I only (b) II only
	one person to another through droplets.	25	(c) Both I and II (d) Neither I nor II
	How many of the statements given above are	35.	Consider the following statements about Asian Elephant Specialist Group (AsESG)
	correct? (a) Only one (b) Only two	I.	It global network of specialists with the aim for long
	(a) Only one(b) Only two(c) All three(d) None	1.	term conservation of Asian Elephants in its 13 Range
28.	Which one is the world's wettest continent?		States across Asia.
20.	(a) Asia (b) Africa	II.	The AsESG acts as the Red List Authority for the
	(c) South America (d) Europe	11.	Asian Elephant, carrying out Red List Assessments
29.	Recently India signed a "Cultural Property		for inclusion in the IUCN Red List.
<u> </u>	Agreement" with which of the following country to	III.	India is not a member of Asian Elephant Specialist
	prevent and curb the illicit trafficking of antiquities?		Group.
	(a) China		How many of the statements given above are
	(b) Australia		correct?
	(c) United Kingdom		(a) Only one (b) Only two
	(d) United States of America		(c) All three (d) None
30.	What is the measurement of a Kabaddi field?	36.	Consider the following statements about Microwave
	(a) 13 mts x 10 mts (b) 13.40 mts x 5.18 mts		Obscurant Chaff (MOC)
	(c) 18 mts x 9 mts (d) 34 mts x 16 mts	I.	It is niche technology that obscures radar signals
31.	Consider the following statements about Integrated		and creates a microwave shield around platforms
	Disease Surveillance Programme (IDSP)		and assets, thus reducing radar detection.
		I	

II. 37.	It is developed by the Defence Research and Development Organisation (DRDO). Choose the correct statements: (a) 1 only (b) 2 only (c) Both 1 and 2 (d) Neither 1 nor 2 Which of the following statement about Mainland Serow is incorrect? (a) It is mammal that appears between a goat and an antelope.	42.	3. Fort William College - Arthur WellesleyWhich of the pairs given above is/are correct?(a) 1 and 2 only(b) 2 only(c) 1 and 3 only(d) 3 only'Param Kanchenjunga' is a-(a) A peak in Himalaya(b) A premium express train of Indian railways(c) A super computer(d) A light weight submarine
	(b) The horns are only characteristic of the males.	43.	Consider the following statements about Olympus
	(c) It is listed as critically endangered in the IUCN red list.	I.	Mons It is a shield volcano located in Moon's southern
	(d) The Himalayan serow, sub species of mainland serow listed under Schedule I of WPA, 1972.	П.	hemisphere. It is the largest known volcano in the solar system.
38.	Consider the following statements about Global	ш.	Choose the incorrect statements:
	Biofuel Alliance (GBA)		(a) I only (b) II only
I.	It is an initiative by India to bring together the biggest consumers and producers of biofuels to drive the	44.	(c) Both I and II (d) Neither I nor II Consider the following characteristics
	development of Biofuels.	44. І.	Higher interest rates.
II.	It was launched in the UNFCCC's Conference of	II.	Reducing economic stimulus.
	Parties-28 (COP28 summit) in Dubai.	III.	Tightening monetary policy.
	(a) 1 only (b) 2 only		How many of the above mentioned factors are key
	(a) 1 only(b) 2 only(c) Both 1 and 2(d) Neither 1 nor 2		characteristics of hawkish economic policy? (a) Only one (b) Only two
39.	Consider the following statements about death		(c) All three (d) None
	penalty	45.	Which of the following pairs are correctly matched?
I.	The Supreme Court of India in Mohini Jain v. State		1. Champadevi Shukla-Goldman Environmental Prize
	of Karnataka held that the death penalty should only be awarded in the "rarest of the rare" cases where		 Dr P Sri Ramachanrudu - Vachaspati Puraskar Ela Ramesh Bhatt - Lal Bahadur Shastri National
	the alternative option is unquestionably foreclosed		Award for Excellence in Public Administration,
II.	The death sentence pronounced by a trial court		Academic and Management
III.	must be confirmed by the High Court. The Terrorist and Disruptive Activities (Prevention)		4. Upamanyu Chatterjee -Lalit Kala Ratna Award Select the correct answer using the codes given below
111.	Act (TADA) and POCSO Act prescribe the death		(a) 1 and 2 (b) 1, 2 and 3
	penalty for specific crimes.		(c) 3 and 4 (d) 1, 2, 3 and 4
	How many of the statements given above are	46.	Wangari Maathai, the Nobel Prize winner from Kenya
	correct? (a) Only one (b) Only two		is known for her contribution to which one d the following?
	(c) All three (d) None of the above		(a) Journalism গ্র্যাচিডার্স
40.	Find out the correct match :		(b) International economics
	(a) Computation of National Income of India :		(c) Sustainable development
	Ministry of Finance (b) Nature of usual status unemployment :	47.	(d) Child development Who among the following is associated with Tabla?
	Disguised unemployment	.,.	(a) Ali Akbar Khan (b) Ali Vilayat Khan
	(c) Percentage of India's population to world		(c) Bismillah Khan (d) Ahmad Jan Thirkuwa
	population : 16 per cent	48.	Donanemab, sometimes seen in the news recently,
	(d) Private Participation in Infrastructure : Narasimham Committee		is associated with? (a) A new therapy for Alzheimer's disease
41.	With reference to educational institutions during		(b) A Greece island, where a 4,000 year-old stone
	colonial rule in India, consider the following pairs:		structure was unearthed
	Instuitution Founder		(c) A protozoan parasite that causes Visceral leishmaniasis
	 Sanskrit College at Benaras - William Jones Calcutta Madrasa - Warren Hastings (2015) 		(d) A unique traditional form of theatre native to
			Tripura

49.	Patagaika Croter recently seen in news is located in	60.	Kwashiorkor is caused by the deficiency of?
49.	Batagaika Crater, recently seen in news is located in which of the following country?	00.	(a) vitamins (b) hormones
	(a) Iceland (b) Russia (한) Russia		(c) carbohydrate (d) essential amino acids
	(c) Canada (d) Greenland	61.	Which one of the following pairs is not correctly
50.	Consider the following statements about WTO	01.	matched?
50.	1. The Uruguay Round culminated in the Marrakesh		(a) Vitamin C- Scurvy
	Agreement, which established the World Trade		(a) Vitamin C- Scurvy 实际 (b) Vitamin B3- Pellagra
	Organization.		(c) Vitamin B2- Pernicious Anaemia
	2. The WTO members at the Bali ministerial meeting		(d) Vitamin B1-Beri Beri
	agreed to put in place a mechanism popularly called	62.	The commonly used Vitamin B Complex is
	the Peace Clause on food subsidy.	02.	constituted of how many vitamins?
	Choose the correct statements:		(a) 8 (b) 10
	(a) 1 only (b) 2 only		(a) 6^{-1} (b) 16^{-1} (c) 12^{-1} (d) 6^{-1}
	(c) Both 1 and 2 (d) Neither 1 nor 2	63.	Malignant tertiary malaria is caused by Plasmodium:
51.	The two functional groups characteristic of sugars	05.	(a) Vivax (b) ovale
51.	are		(c) malariae (d) falciparum
	(a) hydroxyl and methyl	64.	Interferons are secreted by:
	(b) carbonyl and methyl	07.	(a) Liver (b) Spleen
	(c) carbonyl and phosphate		(c) Virus-infected cells (d) Lymphocytes
	(d) carbonyl and hydroxyl	65.	What are the protein coat and genetic material
52.	Inulin is a polymer of	05.	present in HIV?
52.	(a) fructose (b) glucose		(a) ss RNA (b) ds RNA
	(c) galactose (d) arabinose		(c) ss DNA (d) ds DNA
53.	An example of aromatic amino acid is	66.	All the vaccines are in national immunization
00.	(a) tyrosine (b) phenylalanine	00.	schedule except
	(c) tryptophan (d) all of these		(a) BCG (b) pentavalent
54.	Which of the following amino acids gives rise to		(c) pneumococcal (d) OPV
0.1	thyroxine hormone?	67.	Cobalt (60) isotope is used in the treatment of:
	(a) phenylalanine (b) glycine	0/1	(a) heart diseases (b) Skin diseases
	(c) tyrosine (d) methionine		(c) Diabetes (d) Cancer
55.	This molecule acts as molecular chaperones to assist	68.	Which of the following is used in the treatment of
	the folding of proteins		blood cancer?
	(a) Vitamins (b) Carbohydrates		(a) Iodine -131 (b) sodium -24
	(c) Amides (d) Lipids		(c) phosphorus -32 (d) cobalt 60
56.	Rancidity of lipids of lipid-rich foodstuff is because	69.	Which among the following have the lowest blood
	of		pressure?
	(a) Reduction of fatty acids		(a) pulmonary artery (b) pulmonary vein
	(b) Hydrogenation of unsaturated fatty acids		(c) aorta (d) vena cava
	(c) Dehydrogenation of saturated fatty acids	70.	Which of the following is not a product of
	(d) Oxidation of fatty acids		fermentation?
57.	Colchicine arrests any mitotically dividing cell at		(a) alcohol (b) lactate
	metaphase b		(c) oxygen (d) carbon dioxide
	(a) metaphase (b) anaphase	71.	Which light range is least effective in
	(c) prophase (d) telophase		photosynthesis?
58.	The process of pairing of homologous		(a) blue (b) green
	chromosomes in meiosis is known as		(c) red (d) violet
	(a) bivalent (b) dyads with	72.	Diabetes insipidus occurs due to the hyposecretion
	(c) disjunction (d) synapsis		of $\gamma \sim \gamma$
59.	The Haemorrhagic disease of the newborn is caused		(a) oxytocin (b) insulin
	to the deficiency of		(c) vasopressin (d) aldosterone
	(a) Vitamin K (b) Vitamin B12	73.	This hormone is responsible for "fight-or-flight"
	(c) Vitamin A (d) Vitamin B6		response
			(a) Thyroxine and melatonin
		I	

	(b) insulin and glucagon(c) epinephrine and nore			(a) Iron (c) carbon	(b) chlorine (d) oxygen গ্যাচিওস্পি
	(d) oestrogen and proge		85.		and around Agra like rubber
74.		lasma are responsible for	05.		e, chemicals and specially the
/4.	-	-			
	(a) defence mechanisms	· · · · · ·			have been responsible for
75	(c) oxygen transport	(d) osmotic balance			ike causing acid rain ir
75.		eyes is the function of		that area	
	photoreceptor cells name			(a) Carbon monoxide a	
	(a) rods	(b) cones		(b) Sulphur dioxide an	-
	(c) blind spot	(d) fovea		(c) Sulphur oxide and	
76.		ble of initiating ecological		(d) Carbon dioxide and	
		bare rock, are actually a	86.	Which of the followin	g polymer is not
	symbiotic association of			biodegradable?	
	(a) Algae and bacteria	(b) algae and fungi		(a) Cellulose	(b) starch
	(c) bacteria and fungi	(d) fungi and mosses		(c) protein	(d) PVC
77.	Nepenthes khasiana, a ra	re and endangered plant is	87.	The organic manure	is considered better than
	found in	0 1		fertilizers because	
	(a) Himachal Pradesh	(b) Madhya Pradesh		(a) It enhances the w	ater holding capacity of the
	(c) Meghalaya	(d) Uttar Pradesh		soil	8 I 9
78.		dia's large wild cats 'has		(b) It improves the tex	ture of the soil
/01	recently become extinct?	6			nber of friendly microbes
	(a) Cheetah	(b) Leopard		(d) All of the above	noer of menaly merodes
	(c) Tiger	(d) Lion	88.	• •	ne layer depletion is/are
79.		gered animals and plants is	00.	(a) Ozone hole over A	• •
19.	kept in	gereu anniais and plants is		(b) Snow blindness	Intarctica
	-	(b) Crean data baalt		(c) Skin cancer	
	(a) Blue book	(b) Green data book			ন্দ হ ৰাজি
90	(c) Red data book	(d) Flora and Fauna list	90	(d) All of the above	
80.		rrel and flying squirrel are	89.		es do not replace the grasses
	endemic fauna of				ical succession because of
	(a) Bharatpur Wildlife sa	incluary		(a) Insects and fungi	1
	(b) Rajaji National Park				nd scarcity of nutrients
	(c) Pachmarhi Biosphere			(c) Water limits and fir	
~ .	(d) Ranthambhore Nation			(d) None of the above	
81.		emicals is responsible for	90.		wing terms describes not only
	reduction of ozone layer				cupied by an organism, but
	(a) Methane	(b) carbon di oxide			role in the community of
	(c) chlorofluorocarbons			organisms?	
82.		trol of Pollution) Act came		(a) Ecotone	(b) ecological niche
	into force in			(c) habitat	(d) home range
	(a) 1971	(b) 1981	91.	When pesticides used	by us to protect crops from
	(c) 1991	(d) 1961		disease is washed down	n into soil or into water bodies
83.	Photochemical smog is	a resultant of the reaction		then which of the fol	lowing organisms will show
	among			maximum concentration	on of that pesticide in its body?
	(a) NO ₂ , O ₂ and peroxya	cetyl nitrate in the presence		(a) Fishes	(b) phytoplankton
	of sunlight			(c) zooplanktons	(d) humans
	(b) CO_2 , O_2 and peroxya	cetyl nitrate in the presence	92.	Which of the followin	g is the correct sequence of a
	of sunlight			food chain?	
	(c) CO_2 , CO_2 and NO_2 a	t low temperature		(a) Diatoms – Crustac	eans – Herrings গ্র্যাচিও সি
		of NO ₂ , O ₂ and CO in the		(b) Crustaceans – diat	
	evening	$2^{2}, 2^{2}$		(c) Diatoms – Herring	-
84.	-	e of the following elements		(d) Crustaceans- Herri	
	-	dation of ozone and release	93.		ng pollutants are responsible
	of molecular oxygen?	~ //	<i>J</i> J.	for the cause of SMO	
		ন্দ্রা গুরু আয়ে		101 the cause of SMO	0.

	(a) From incinerators (b) Emissions from vehicles (c) Both incinerators and emissions from vehicles (d) None of the above	97. 98.	Golden rice is a rich source of (a) vitamin A如便更可能(c) vitamin K(d) vitamin CWhich of the following is used in genetic
94.	What is the total percentage of nitrogen gas in the air? (a) 12 per cent (b) 21 per cent		engineering?(a) plastid(b) plasmid(c) mitochondria(d) ribosome
95.	(c) 78 per cent(d) 87 per centAccording to the Geological survey, water with lessthan 1000 ml/litre of total dissolved solids is(a) Brine water(b) Freshwater(c) Slightly saline(d) Moderately saline	99.	 RNA interference as a method of cellular defence involve (a) synthesis of cDNA and RNA using reverse transcriptase (b) silencing of specific mRNA due to a complementary RNA
96.	Bt toxin protein crystals present in bacterium Bacillus thuringiensis, do not kill the bacteria because (a) Bacteria are resistant to the toxin (b) bacteria enclose toxins in a special sac (c) toxins occur as inactive protoxins in bacteria (d) it increases protein content in bacteria	100.	(c) interference of RNA in synthesis of DNA (d) synthesis of mRNA from DNA In Minamata Bay, Japan, which of the following animals remained free from Minamata disease: - (a) cats (c) dogs (如何好 (d) pigs

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

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WBCS MAINS EXAM.- 2023 MEGA PRACTICE SERIES MOCK TEST-8 (PAPER-V)

1. 2.	 Which of the following economy is known as the 'Laissez faire' economy? (a) Socialist economy (b) Capitalist economy (c) Mixed economy (d) None of the above The minimum rate of interest below which banks 	9.	Which of the following is the unorganized source of credit in the rural areas? (a) Commercial banks (b) RBI and Land Development Banks (c) NABARD
	are not allowed to lend money, is called as(a) Repo rate(b) Cash Reserve Rate(c) Prime Lending rate(d) Base rate	10.	(d) Village money lenders and indigenous bankers Securities and Exchange Board of India (SEBI) got statutory recognition in the year
3	Which of the following is not considered as the Development Expenditure of the Central Government? (a) Expenditure on economic services (b) Expenditure on social and community services (c) Defence expenditure (d) Aid to the states	11. 12.	(a) 1988(b) 1990(c) 1992(d) 1994Which of the following is the apex for the promotion and development of MSME sector?(a) RBI(b) SEBI(c) NABARD(d) SIDBIIntegrated Rural Development Programme (IRDP) came under(IRDP)
4.	 (a) Adam Smith (b) David Ricardo (c) Ragnar Frisch and Gunnar Myrdal (d) Karl Marx and Stuart Mill 	13. 14.	 (a) Fifth five year plan (b) Seventh five year plan (c) Rolling plan (d) Eleventh five year plan The Export-Import Bank of India was set up in (a) 1980 (b) 1982 (c) 1987 (d) 1990 What kind of convertibility of currency is permitted
5.	The head quarter of World Trade Organisation is situated in (a) Geneva (b) Morocco		in India? (a) Current account (c) Both a and b (d) Partial in both a and b
6	(c) USA(d) AustraliaThe fiscal deficit of the Union Government has beenbrought down fromper cent of GDP in FY2023 to per cent of GDP in FY 2024.(a) 6.4, 5.6(b) 5.6, 6.4(c) 5.2, 5.5(d) 6.7, 6.9	15. 16.	India's wage policy is based on (a) Cost of living (b) Standard of living (c) Productivity (d) None of the above India opted for 'mixed economy' in (a) Framing of the constitution (b) Industrial Policy of 1948 (c) Second Five Year Plan
7.	The Ministry of MSMEs launched the Udyam Registration Portal (URP) on (a) 1st June, 2020 (b) 1st July, 2020 (c) 1st Aug, 2020 (d) 1st Nov, 2020 Which of the following is not correct?	17.	(d) None of the above National Agricultural Insurance scheme replacing comprehensive Crop Insurance Scheme was introduced in the year
	 (a) In Repo Rate, Repo is the abbreviated form of Repurchase Option. (b) During the period of inflation, RBI should increase Cash Reserve Ratio. (c) Banking sector reforms was done under the recommendations of Hilton Young Commission. 	18.	 (a) 1997 (c) 1998 (d) 1999 (d) 2000 Sectoral distribution as to gross domestic product (GDP) in India shows the following pattern now-a-days: (a) Percentage share of industry sector is the highest (b) Percentage share of the services sector is the
	(d) RBI was nationalized in 1949.		highest

	(c) Percentage share of industries and services	
	sector together are around 50% (d) None of the above	29.
19.	Contribution of agricultural sector in G.D.P. in India	29.
	(a) More than its percentage share in total	
	employment of that sector.	
	(b) Less than the percentage share in total	
	employment of that sector.	
	(c) Both are approximately equal.	20
20.	(d) Uncertain. PRI practices Pape rate to	30.
20.	RBI practices Repo rate to (a) absorb liquidity.	
	(b) increase supply of liquidity	
	(c) uncertain impact.	
	(d) regulate interest rate.	31.
21.	Inflationary pressure in the domestic market	
	(a) makes balance of trade unfavourable	
	(b) improves balance of trade.	
	(c) does not affect foreign exchange reserve &	32.
	foreign trade. (d) the relationship is uncertain.	
22.	Agriculture budget in the plan period was	
	proportionately high in	
	(a) First plan (b) Second plan	33.
	(c) Third plan (d) Fourth plan	
23.	Major part of employment in India arise in this field	
	(a) Organised sector (b) Unorganised sector	
	(c) Public sector (d) Both (a) and (c)	
24.	Which one is correct?	
	To control mination, KD1	24
	(a) instructs banks to reduce interest rate on lending.	34.
	(b) purchases bonds from public	35.
	(c) reduces SLR (d) minor CBB (Cont. Bacarna Batia)	
25.	(d) raises CRR (Cash Reserve Ratio) Post 1991 reform measures gave emphasis on	36.
23.	(a) Import restriction	50.
	(b) Import substitution	
	(c) Import liberalisation and export promotion	
	(d) Both (a) and (b)	
26.	Policy of freight equalisation affected West Bengal	
	(a) beneficially (b) adversely	27
77	(c) it was neutral (d) uncertain	37.
27.	Which one of the following is a correct statement ?(a) RBI does not control foreign exchange reserve.	
	(b) RBI does not provide short-term loan to the	
	Central Government.	
	(c) RBI controls foreign exchange reserve.	
	(d) RBI has direct control on the non-banking	38.
	financial intermediaries.	
28.	Which statement is correct ?	
	In cooperative farms	
	(a) Farmers pool their land to form a large holding.(b) Farmers do not face joint responsibility.	
	(0) I armers do not face joint responsionity.	1

(c) Private ownership of land does not remain
(d) Farmers do not join voluntarily.
Committee on financial reform recommended
(a) Phase reduction of Statutory Liquidity Ratio
(SLR)
(b) Gradual increase in SLR
(c) Making SLR an important credit control measure
(d) Both (b) and (c)
Structural Adjustment Programme in India required
(a) fiscal deficit zero
(b) fiscal deficit very low
(c) fiscal deficit very high (d) fiscal deficit moderately high
(a) insent deficit model atory mgn
The programme 'Operation Barga' was undertaken
with quick success in (a) Durish
(a) Punjab(b) West Bengal.(c) Maharastra(d) None of the above
First five decades of planning observed, (a) Hindu rate of growth of GDP
(b) High growth of per capita income
(c) Decline in per capita income
(d) High growth of GDP (행기타이지)
Advantages of foreign capital are found in this
way (Find correct statement)
(a) It is often speculative and creates uncertainty
in capital market
(b) It may bring unsuitable technology
(c) It bridges the gap between domestic investment
and savings
(d) It results in economic drain
The RBI was set up in the year
(a) 1921 (b) 1935 (c) 1947 (d) 1949
The status of the Bargadars is
(a) Owner cultivator. (b) Share cropper.
(c) Agricultural labourer. (d) Marginal farmer.
Financial inclusion as per RBI means
(a) Greater consumer protection for newly included
customers
(b) An easily accessed and speedy grievance
redressal process
(c) Expanded efforts on financial literacy.
(d) All of the above
During the pre reform period this technique was
less used
(a) varying CIXX
(b) Varying SLR
(c) Discount rate mechanism
(d) All of the above
Point out the wrong statement.
Increase in money supply through deficit financing,
(a) raises production if supply condition is elastic (b) it starts multiplier working
(b) it starts multiplier working.(c) it helps to employ unutilised resources.
(d) it is always inflationary.
(α) it is always initial on all y.

39.	In a well developed bill market	49.	Maintenance of high statutory liquidity ratio (SLR)
	(a) frequency of bills changing hands will be low.		was not favoured by
	(b) frequency of bills changing hands will be high.		(a) The Chelliah Committee
	(c) frequency of bills changing hands will be		(b) The Chakraborty Committee
			(c) The Narasimham Committee
	d) market will be neutral.		(d) The Tarapore Committee
40.	The new economic policy observed this approach	50.	Economic infrastructure does not include this item :
-10.	toward monopolies	00.	(a) Road-rail network
			(b) Electricity generation
	(a) Remove all restrictions on monopolies		(c) Telecommunication 생활
	(b) Tighten such restrictions		(d) Programme for literacy
	(c) Keep neutral approach	<i>E</i> 1	
	(d) Regulate monopolies partly	51.	The tenure of every Panchayat shall be for five
41.	The second five year plan gave utmost emphasis		years from the date of
	on the growth of the following industry :		(a) Its first meeting
	(a) Consumer goods		(b) Issue of notification for the conduct of elections
	(b) Capital goods (b) Capital goods		to the Panchayat
	(c) Small scale industries and ancillaries		(c) Declaration of the election results
	(d) Electronic goods industry		(d) Taking oath of office by the elected members
42.	Green revolution and new agricultural strategy first	52.	At which place is the Constitutional power situated
12.	appear in the production of		enabling the Government to legislate on cow
	(a) paddy (b) oil seed		slaughter
	(c) wheat (d) pulses		(a) Residuary powers under art 248
12			(b) Art 48 in the Directive Principles
43.	Most of the public sector units performed with (x) With $x = f(x)$ is the formed with (x) with		(c) Art 21 in the F.R
	(a) High profit (b) Subsidy		(d) Art 51-A in the F.D
	(c) No profit no loss (d) None of the above	53.	——— holds his/her office to the governor of state
44.	Proceeds of Personal income tax go to		(a) Chairman of UPSC (b) Advocate general
	(a) Central Government		(c) Attorney general (d) None of these
	(b) State Governments	54.	Which of the following statements is/ are correct?
	(c) State Governments and Local Self Governments	57.	1. A member of Rajya Sabha must be a resident of
	(d) Central and State Governments		the state from which he is elected
45.	The decade 1965-1975 witnessed, in India		
	(a) Very high growth of Industries		2. Each state represents an equal number of
	(b) High growth of Industries		members in the Rajya Sabha
	(c) Stagnation গ্র্যাচিওমি		CODES
	(d) None applies		(a) Only 1 (b) 1 and 2 both
46.	Financial Reforms Committee recommended		(c) 2 only (d) None of these
10.		55.	According to the Constitution (fifty second
	(a) Administered rate of interest		amendment act, 1985), a legislature attracts
	(b) Deregulation of rate of interest		disqualification under the 10th schedule if
	-		1. he voluntarily gives up the membership of the
	(c) More loan to non-profitable priority sector		party on whose ticket he was elected
47	(d) Both b and c		2. a member who has been elected as an
47.	Find out the incorrect statement		independent member joins are political party
	Chelliah Committee recommended regarding tax		Select the correct answer using the codes given
	reforms-		below
	(a) To simplify rules of tax		(a) Only 1 (b) Only 2 如何多问题
	(b) To reduce rate of income tax		(c) Both 1 and 2 (d) None
	(c) To raise the rate of customs duties	56.	Consider the following statements
	(d) Both (a) and (b)		1. An amendment aimed at changing the
48.	Which of the following is the function of money?		distribution of power between the center and
	(a) Money as a medium of exchange		states needs to be secured by the consent of at
	(b) Money as a unit of account		least half of the states
	(c) Money as a standard of deferred payment		2. So far, the Indian Constitution has been
	(d) All the above the above		amended 104 times
		I	anended 10+ times

	Choose the correct statements is/are (a) only 1 (b) only 2	63.	A motion of no-confidence against the Govt. can be introduced
	(c) 1 and 2 both (d) Neither 1 nor 2		(a) Rajya Sabha
57.	Original jurisdiction of the Supreme court does not		(b) Lok Sabha & Rajya Sabha
	extend to the		(c) Lok Sabha
	1. Dispute arising out of President election	<i>C</i> 1	(d) Neither A nor C
	2. Inter-state water disputes	64.	If the Govt. of a state fails to enforce the DPSP, a
	3. Matters referred to the Finance Commission		citizen can move which among the following courts
	4. Dispute between two or more states		to file a writ petition to get them enforced?
	Choose the correct answer using the codes given		(a) District Court (b) No Court
	below		(c) High Court (d) Supreme Court
	(a) 1 and 2 (b) 1 and 3	65.	Which one of the following Parliamentary
	(c) 2 and 3 (d) 1, 2 and 3		Committees consist exclusively of members of the
58.	Which statements is/are correct?		Lok Sabha?
	1. Except when an impeachment motion is under		(a) The Public accounts committee
	consideration of the Parliament, conduct of		(b) The estimate committee
	judges cannot be discussed		(c) The committee on public undertaking
	2. The retired judges of the Supreme court are		(d) The committee on the welfare of schedule castes
	prohibited from pleading or acting in supreme		and schedules tribes
	court only	66.	Under the Indian Constitution it is necessary to be
	3. Parliament is authorized to extend the		a member of a house after 6 months of becoming a
	jurisdiction and powers of the Supreme court		minister. In what way should a minister become a
	Choose the correct statements using the codes		member of the house
	given below		(a) By nomination
	(a) 1 and 3 (b) 1 only		(b) By election
	(c) 1 and 2 (d) None of the above		(c) Either by election or nomination
59.	Which statements is/are correct about National	\overline{a}	(d) None of the above
	Emergency	67.	According to the National Human Rights
	1. Resolution of approval of constitution has to		Commission Act, 1993, who amongst the following
	be passed by both the houses of Parliament		can be its chairman?
	with special majority		(a) Any serving judge of the Supreme court
	2. Resolution of disapproval needs to be passed		(b) Any serving judge of the High court (c) Only retired C.J.I
	by the Lok Sabha only		(d) Only a retired Chief justice of a high court
	Choose the correct answer using the codes given	68.	Which one of the following correct sequence in
	below Competition	00.	the descending order of precedence in the warrant
	(a) Only 1 (b) Only 2		of precedence?
	(c) Both 1 and 2 (d) None		(a) Attorney general of India-judges of the S.C-
50.	Who choose the representative of the state in the		members of the parliament-deputy chairman of
	Rajya Sabha?		rajya sabha
	(a) CM of the state		(b) Judges of the supreme court-deputy chairman
	(b) Elected members of the SLA		of rajya sabha-attorney general of India-
	(c) Governor		members of the parliament
	(d) President		(c) Attorney general of India-deputy chairman of
1.	Which article of the Indian Constitution provides		rajya sabha- judges of the supreme court-
	for protection against arbitrary arrest and detention		members of parliament
	(a) Article 22 (b) Article 23		(d) Judges of the S.C-attorney general of India-
	(c) Article 24 (d) Article 25		deputy chairman of rajya sabha-members of
52.	Which Constitutional amendment act, discontinued		
	the anglo-indian reserved seats in the Parliament	69.	parliament গ্র্যাচিওর্ন্স Consider the following statements
	the angle maran reserved seats in the ramament		
	and state legislature		
	-		 No criminal proceedings shall be instituted against the Governor of a state any court during

	2. The emoluments a	nd allowances of the	78.	Which article pro
	Governor of a state	shall not be diminished		the citizens
	during his term of offi	ce		(a) Art 45
	Which of the statemer	nts given above is/are		(c) Art 49
	correct?	h) 2 only	79.	Which amendme
	(a) 1 only ((b) 2 only		the issue of stre
	(c) Both 1 and 2 ((d) Neither 1 nor 2		(a) 73rd (b) '
70.	Which one of the follo	wing statements is not	80.	A person will los
	correct?			(a) He voluntari
	(a) In the Lok Sabha, a n	o confidence motion has		(b) The Govt wi
	to set out the grounds	s on which it is based		(c) He voluntar
	(b) In the case of a no- c	onfidence motion in the		country
	Lok Sabha, no conditi	ons of admissibility have		(d)All of these
	been laid down in the		81.	Who appoints the
	(c) A motion of no-confid		01.	India?
	to be taken up within te	en days of the leave being		(a) President
	granted			(c) Parliament
	(d) Rajya Sabha is not en		82.	Which amendm
	motion of no-confider		62.	clearly laid dov
71.	Which pair (Institutio	n and Article) of the		bound to accept
	Constitution is correct?			(a) 25 th (b) 4
	(a) The Supreme Court of		83.	Which article of
	(b) The Election Commiss	tion (Art-324)	65.	specific mention
	(c) UPSC (Art 332)			
	(d) Attorney General (Art	-	04	$\begin{array}{c} (a) 40 \qquad (b) \\ Which (C) & L \\ \end{array}$
72.	Which is not an essential	element of a federal form	84.	Which (C) J.I ac
	of GOVT ?	দ্যা ভাষা দিন্দ		(a) Mohammad
	(a) Written Constitution			(b) V.V. Giri
	(b) Independent of Judici	ary		(c) Fakruddin Al
	(c) Division of Powers		05	(d) Neelam Sanj
72	(d) Separation of Powers	1 American damage (Act 41-2	85.	According to the
73.	By which Constitutiona			equality does no
	fundamental duties of Indi			(a) Equality befo
	in the Indian Constitution			(b) Absolute equ
		(b) 52nd		(c) Equality of c
74		(d) 97th		(d) Equality pro
74.	Right to freedom of relig	gion cannot be restricted	86.	The Constitution
	on the ground of? (a) Public order	(b) Security of state		(a) Planning Cor
		(d) Morality		(c) President
75.	42nd amendment act of	· · ·	87.	Indian constituti
75.	during the period of?	the Constitution of mula		(a) 40000
	• •	(b) Rajiv Gandhi		(c) 80000
		(d) None of the above	88.	Indian Constitut
76.	In 1957 the first commit			(a) Federal
70.	tier Panchayati Raj syster			(c) Unitary
	(a) Ashok Mehta Commit		89.	In a federal Gov
	(b) Rajamannar Committe			(a) Original pow
	(c) Balwant Rai Mehta Co			(b) Powers dele
	(d) Hanumantha Committ			(c) Powers give
77.	Under the Constitution			(d) Powers give
	guardian of Fundamental		90.	Local governan
		(b) President		(a) Elite System
		(d) Cabinet		(c) Democracy
	(c) contenting (a, cuomot	I	(-) = encouracy

		8
8.	Which article provides for "	Uniform Civil Code' for
	the citizens	
	(a) Art 45 (b) Art 39
) None of these
9.	Which amendment of the Co	
	the issue of strengthening	
) 69th (d) 68th
0.	A person will lose his Citiz	()
0.	-	-
	(a) He voluntarily surrende(b) The Govt withdraws his	_
		1
	(c) He voluntarily accepts	chizenship of another
	country	
1	(d)All of these	
1.	Who appoints the Chief E	lection Commission of
	India?	দ্যান্তি প্ৰায়ি
) P.M
) Vice President
2.	Which amendment of the	
	clearly laid down that the	President of India is
	bound to accept to the advie	ce given by the C.O.M?
	(a) 25th (b) 42nd (c)) 44th (d) 61st
3.	Which article of the Consti	tution of India makes a
	specific mention of Village	Panchayat?
	(a) 40 (b) 243-'P' (c)) 41 (d) 46
4.	Which (C) J.I acted as the l	President of India also?
	(a) Mohammad Hidayatulla	ih
	(b) V.V. Giri	
	(c) Fakruddin Ali Ahmed	
	(d) Neelam Sanjiva Reddy	
5.	According to the Constituti	on of India, the right to
	equality does not include?	
	(a) Equality before law	
	(b) Absolute equality	~ //
	(c) Equality of opportunity	দ্যা গুৰাদ্ৰি
	(d) Equality protection of la	
6.	The Constitution of India f	
0.	(a) Planning Commission(b	-
) Working Committee.
7.	Indian constitution is made	-
/.) 60000
0) 120000.
8.	Indian Constitution is?	
) Quasi Federal
~	•) Presidential.
9.	In a federal Government th	e states enjoy?
	(a) Original powers	দ্য গুৰায়ে
	(b) Powers delegated by th	e Centre
	(c) Powers given by the Co	onstitution
	(d) Powers given by the pe	ople.
0.	Local governance is the fo	undation of?
	(a) Elite System (b) Secular State
	(a) Damoaraay (d	Basarvation

(d) Reservation.

91. 92.	The "Rule of law" is the speciality of which of the following?(a) Britain (b) USA (c) Canada (d) France.The system of Budget was introduced in India	(a) Lok Sabha (b) Ministry of Defence গ্যাঁচিভার্ম (c) Prime Minister's Office (d) SEBI	
	during the Viceroyalty of?(a) Canning(b) Dalhousie(c) Ripon(d) Elgin.	97. Which Schedule contains provisions regarding allocation of seats in Rajya Sabha?(a) Fourth Schedule(b) Fifth Schedule	
93. 94.	The Parliament of India has based the Environment(Conservation) bill in?(a) 1972(b) 1984(c) 1981(d) 1986Which of the following act suggested the post of	 (c) Ninth Schedule (d) Eleventh Schedule. 98. Who permits the formation of new state in Union of India? (a) President (b) Supreme Court (c) P. M. (d) Parliament 	
95.	Comptroller and Auditor General(a) Act of 1909(b) Indian council act 1861(c) Act of 1935(d) Act of 1947.The Constituent Assembly of India was constituted	99. Which body decides the conditions for getting the Citizenship of India?(a) Election Commission (b) President	
96.	on the scheme of?(a) Wavell Plan(b) Cripps Mission(c) August Offer(d) Cabinet Mission.— makes laws on matters included in UnionList and Concurrent List?	(c) Parliament(d) Supreme Court.100. No person can be employed in factories or mines unless he/she is above the age of? (a)12 years(b)14 years (c)18 years(c) 18 years(d) 20 years	

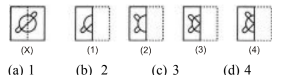
WBCS MAINS EXAM. - 2023 MEGA PRACTICE SERIES Mock Test-8 (Paper-V) Answers

_____*** * ***____

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

 WBCS MAINS EXAM 2023 MEGA PRACTICE SERIES Mock Test-8 (Paper-VI) In a certain code language "DIFFRENT" is written as "L27RI8115E2" and "COMBINE" is written as "1606A50". How will "LETTER" be written in that language? (a) C152B15J (b) C15B2O9 (c) C152B15J (c) EBRUP" is written as "162" and "SWARUP" is written as "162" and "SWARUP" is written as "X19". How will "DEBJANI" be written in that language? (a) 141 (b) C41 (c) 142 (d) C42 Operations should be performed on the whole number, without braking down 13 into 1 and 3 and then performing mathematical operations on 13 such as adding / subtracting / multiplying etx. To 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not all oved. (21.66) (32.99) (a) (25.81) (b) (36.112) (c) (45.138) (d) (24.77) Each of the letters in the word "JOURNAL" are arranged in alphabetical order. How many letters are there in the English alphabetical series between the letter which if forth form the left and the one which is second form the right in the new letter-cluster thus formed ? (a) Six (b) Three (c) Five (d) Four 		G SCE	G	SCE PUBLICATIONS
Mock Test-8 (Paper-VI)1. In a certain code language "DIFFRENT" is written as "1606A50". How will "LETTER" be written in that language? (a) C152B151 (b) C15B2D9 (c) C152B151 (d) B152B1416. 2210: $13: 1740: ?$ (a) 12 (b) 13 (c) 14 (d) 152. In a certain code language "DEBRUP" is written as "162" and "SWARUP" is written as "X79". How will "DEBJANI" be written in that language? (a) 141 (b) C41 (c) 142 (d) C42 (c) 142 (d) C426. 2210: $13: 1740: ?$ (a) 12 (b) 13 (c) 14 (d) 153. Operations should be performed on the whole number, without braking down the numbers into its constituent digits . E.g. 13 - Operations on 13 such as adding / subtracting / multiplying etx. To 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed. (21,66) (32,99) (a) (25,81) (b) (36,112) (c) (45,138) (d) (24,77)8. E.g. 13 - Operations on 13 such as adding / si not allowed. (21,66) (32,99) (a) (25,81) (b) (36,112) (c) (45,138) (d) (24,77)8. Sohan (b) Ram (c) Sahil (d) Anil4. Each of the letters in the word "JOURNAL" are arranged in alphabetical order. How many letters are there in the English alphabetical series between the letter which if forth form the left and the one which is second torm the right in the new letter-cluster thus formed ? (a) Six (b) Three (c) Five (d) Four4. Each of the letters in the new letter-cluster thus formed ? (a) Six (b) Three (c) Five (d) Four9. Sohan (b) Ram (c) Sahil (d) Anil5. Conclusion: I. P < G II. G > T (a) If only careotopuicin Lis true (b) Three (c) Five (d) Four1. To To Conclusion: I. P < G II. G > T (a) If only careotopuicin Lis true (a) Six (b) Three (c) Five (d) Four				
 as "L27R18I15E2" and "COMBINE" is written as "16D6A5O". How will "LETTER" be written in that language? (a) C152B15J (b) C15B2O9 (c) C152B15I (d) B152B14I 2. In a certain code language "DEBRUP" is written as "162" and "SWARUP" is written as "X79". How will "DEBJANI" be written in that language? (a) 141 (b) C41 (c) H2 (d) C42 3. Operations should be performed on the whole number , without braking down the numbers into its constituent digits E.g. 13 - Operations on 13 such as adding / subtracting / multiplying etx. To 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed. (21,66) (32,99) (a) (25,81) (b) (36,112) (c) (45,138) (d) (24,77) 4. Each of the letters in the word "JOURNAL" are arranged in alphabetical order. How many letters are there in the English alphabetical series between the letter which if forth form the left and the one which is second form the right in the new letter-cluster thus formed ? (a) Six (b) Three (c) Five (d) Four 				
5. Find out the alternative figure which contains figure (b) If only conclusion II is true. (X) as its part. (c) If either conclusion I or II is true. (d) If neither conclusion I nor II is true.	2.	as "L27R18I15E2" and "COMBINE" is written as "16D6A5O". How will "LETTER" be written in that language? (a) C152B15J (b) C15B2O9 (c) C152B15I (d) B152B14I In a certain code language "DEBRUP" is written as "162" and "SWARUP" is written as "X79". How will "DEBJANI" be written in that language? (a) I41 (b) C41 (c) I42 (d) C42 Operations should be performed on the whole number , without braking down the numbers into its constituent digits . E.g. 13 – Operations on 13 such as adding / subtracting / multiplying etx. To 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed. (21,66) (32,99) (a) (25,81) (b) (36,112) (c) (45,138) (d) (24,77) Each of the letters in the word "JOURNAL" are arranged in alphabetical order. How many letters are there in the English alphabetical series between the letter which if forth form the left and the one which is second form the right in the new letter-cluster thus formed ? (a) Six (b) Three (c) Five (d) Four Find out the alternative figure which contains figure (X) as its part. (X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	 7. 8. 9. 10. 11. 	(a) 12 (b) 13 (c) 14 (d) 15 Operations should be performed on the whole number, without braking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding / subtracting/multiplying etx. To 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed. (2, 6, 8) (117, 351, 468) (a) (6, 19, 25) (b) (4, 12, 16) (c) (5, 12, 25) (d) (7, 14, 23) 2, 5, 14, 41, 122, ? (a) 368 (b) 380 (c) 365 (d) 370 Six boys Rahul, Ram, Ramesh, Sohan, Sahil and Anil are sitting in a row facing towards North. Rahul is forth to the left of Anil. Ram is second to the right of Sohan. Ramesh is second to the right of Ram. Anil is not sitting on the extreme ends of the row. Who is sitting second to the right of Ram. Anil is not sitting on the extreme ends of the row. Who is sitting second to the right of Ram. Anil is not sitting on the extreme ends of the row. Who is sitting second to the right of Ram. Anil is not sitting on the extreme ends of the row. Who is sitting second to the right of Rahul? (a) Sohan (b) Ram (c) Sahil (d) Anil Statement: T < D > G, P < F = T Conclusion: I. P < G II. G > T (a) If only conclusion I is true. (b) If only conclusion I is true. (c) If either conclusion I or II is true. (d) If neither conclusion I nor II is true. Find the mirror image of a clock showing the time as 6 : 30? (a) 4 : 30 (b) 5 : 30

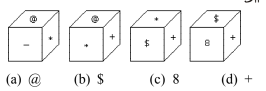
12. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.



- 13. If $M \times N$ means M is the daughter of N; M + N means M is the father of N; M % N means M is the mother of N and
 - M N means M is the brother of N then P % Q + R - T x K indicates which relation of P to K?
 - (a) Daughter-in-law (b) Sister-in-law

(c) Aunt (d) None of these

- 14. In a certain code language "SCHOOL" is written as "57" and "COLLEGE" is written as "45". How will "UNIVERSITY" be written in that language?
 (a) 65 (b) 75 (c) 85 (d) 69
- 15. A lady runs 12km towards North then 6km towards South and then 8km East. How far is she from her starting point and in which direction?
 (a) 5km North-East
 (b) 5km East
 - (c) 10km North-East (d) 10km East
- 16. A is B's sister. C is B's Mother. D is C's Father. E is D's Mother. Then how A related to D?(a) Daughter(b) Grand Daughter
 - (c) Grand Mother (d) Grand Father
- 17. In the following questions select the related numbers from the given alternatives:132: 462: : 992: ?
 - (a) 1722 (b) 1728 (c) 1724 (d) 1726
- 18. Which symbol will be on the face opposite to the face with symbol '*'?



19. **Direction:** A word is mentioned only by a group of numbers, as shown in one of the options. The number groups in the options are mentioned by two classes of letters as shown in Matrices given below. The no. of rows & columns in Matrix I are from 0-4 & that of in Matrix II are 5-9. A letter can be deûned using the no. of row & then

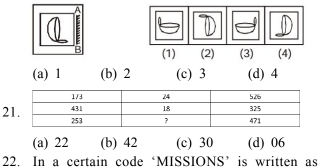
the no. find the code language of PAST

	0	1	2	3	4		5	6	7	8	9
D	A	R	S	N	С	5	0	E	L	Р	Т
1	N	С	٨	R	S	6	Т	0	E	L	F
2	s	N	С	A	R	7	Р	т	0	E	L
3	R	S	N	С	A	8	L	Р	т	0	E
4	с	A	R	S	N	9	Е	L	Р	Т	0

- (a) 75, 21, 14, 65 (c) 58, 41, 12, 67
- (b) 86, 12, 31, 76 (d) 88, 77, 41, 67
- 20. Which of the answer figure is exactly the mirror image of the given figure, when the mirror is held on the line AB?

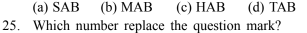
Question Figure : Ans

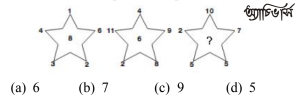
Answer Figures :

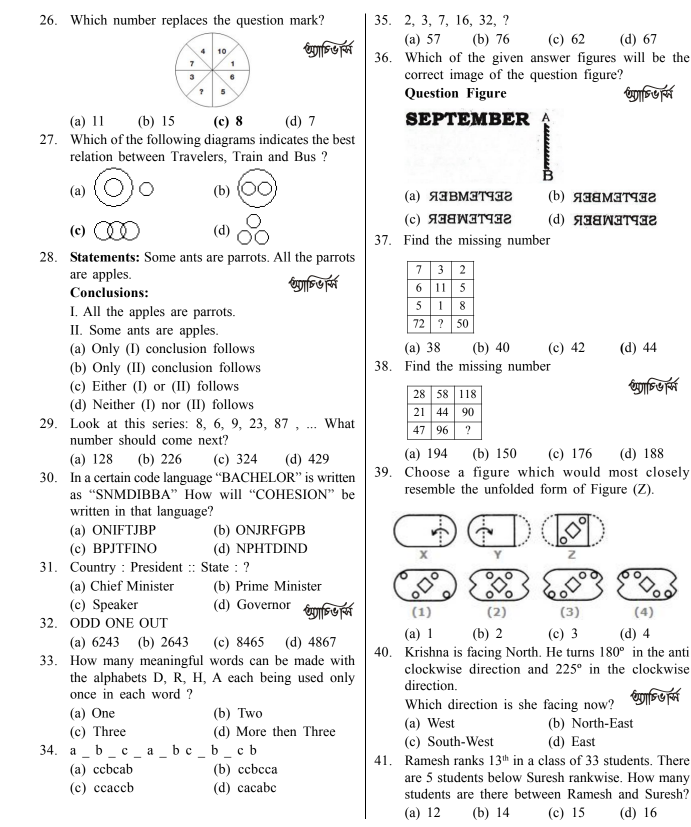


2. In a certain code 'MISSIONS' is written as 'MSIISNOS'. How is 'ONLINE' written in that code?

- 23. If the letters of the word 'CYCLINDER' are arranged alphabetically, then which letter would be farthest from the first letter of word?
 (a) N
 (b) E
 (c) Y
 (d) R
- 24. If in a particular language, "SAB GAB MAB" means "ANNUAL SCHOOL FUNCTION". "MAB TAB HAB" means "FUNCTION AT HOME". "SAB GAB TAB" means "ANNUAL SCHOOL AT HOME". How is "FUNCTION" coded as?







- 42. Six person are sitting around a circular table. Ajay is facing Hemant who is sitting to the left of Arvind and right of Sanjay. Suman is to the right of Arvind. Monoj is facing Arvind. Who is sitting to the immediate right of Monoj? দ্যাগ্ৰাট (a) Arvind (b) Ajay (c) Suman (d) Sanjay
- 43. If the day before yesterday was Sunday, what day will it be three days after tomorrow?
 - (a) Sunday (b) Monday
 - (c) Wednesday (d) Saturday
- 44. In a college of 350 students, every student needs to choose among the three subjects (i.e. Economics, Accounts & Taxation) offered along with the main course. The students who chose each of these subjects are 120, 80 & 95. The number of students who chose more than one of the three is 28 more than the number of students who chose all the three subjects. If there are no students who chose none of the three subjects, how many students study all the three subjects? (a) 83 (b) 25 (d) 42 (c) 67
- 45. In a party with 600 guests, 180 guests ate Vanilla as well as Chocolate Ice cream. 330 ate Chocolate Ice Cream. If all the guests at the party ate at least one of the two ice creams, then how many guests ate only Vanilla and not Chocolate? দ্যা গুৰায়ে (d) 420
 - (a) 450 (b) 150 (c) 270
- 46. In each question below is given a statement followed by two assumptions numbered I and II. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement.

Give answer

- (A) If only assumption I is implicit
- (B) If only assumption II is implicit
- (C) If either I or II is implicit
- (D) If neither I nor II is implicit
- (E) If both I and II are implicit.

Statement: "In order to bring punctuality in our office, we must provide conveyance allowance to our employees." - In charge of a company tells Personnel Manager.

Assumptions:

i) Conveyance allowance will not help in bringing punctuality.

- ii) Discipline and reward should always go hand in hand. দিন গুৰাটে
- (a) Only assumption I is implicit (b) Only assumption II is implicit
- (c) Either I or II is implicit
- (d) Neither I nor II is implicit
- 47. Six persons are sitting around a triangular table, in such a way the persons who sit at corners facing outside and the persons who sits at middle of the side facing inside. All of them likes different cars. D sits second to the left of the one who likes Toyota car. Only one person sits between D and C. C neither likes Toyota nor Renault car. The one who likes Renault car sits second to the right of the one who likes Hyundai car.

The one who likes Ford car face outside. E sits third to the right of F who does not like Kia car. A sits third to the right of the one who likes Maruti car. B sits second to the right of the one who likes Kia car. D likes Maruti and sit at corner. F is not immediate neighbor of the one who likes দ্যাগ্রহায়ে Hyundai car.

Who among the following person likes Ford car? (a) F (b) E (c) A (d) C

- What when the time is 6:32, then what is the angle b/w the hour hand & the minute hand of a clock?
- (a) 2° (b) 4° (c) 8° (d) 12°
- 49. A clock is set right at 1 pm. If it gains one minute an hour, what is the true time when the clock indicates 6 pm the same day?

(a) 5(7/61) min past 5 (b) 55(8/61) min past 5 (c) 55(8/61) min past 5 (d) 56(5/61) min past 5

- 50. The minute hand of a clock overtakes the hour hand at intervals of 64 minutes of correct time. How much does the clock gain or lose in 12 hours? দিন জিবাটি
 - (a) 16(5/11) min (b) 16(4/11) min (d) 16(7/11) min (c) 16(6/11) min
- 51. Two pipes can fill a cistern in 20 minutes and 30 minutes respectively. Both pipes being opened, time when the first pipe must be turned off so that cistern may be filled in 10 minutes more will be
 - (a) 8 minutes (b) 9 minutes
 - (c) 10 minutes (d) 12 minutes

- ক্রাচেন্ডাম্য

52.	runs 4 km. an hour.	place 3 hours after A who If B runs 512512 km. an	61.	is reduced by 10% ev	e is ₹ 36,000. If its price ery year, after two years
		B will overtake A will be		price of the machine w	
	(a) 40 Km.	(b) 44 Km. গ্যোচিঙাৰ্ম		(a) ₹ 22,450	(b) ₹ 25,640
	(c) 48 Km.	(d) 52 Km.		(c) ₹ 28,760	(d) ₹ 29,160
53.	or 24 equal rows and	can be arranged in 15, 18 also into a perfect square.	62.	months. It will amount	
	The least number of b	-		(a) 18 years	(b) 20 years
	(a) 900	(b) 1600		(c) 25 years	(d) 27 years
	(c) 2500	(d) 3600	63.	-	sed in Bengali, 55% passed
54.		mark is 1000 - A gets 20%			% passed in both subjects.
		d B gets 25% more marks harks, percentage of marks		examinees was	n both subjects number of
	that A gets is	larks, percentage of marks		(a) 160 (b) 200	(c) 240 (d) 280
	•	(c) 75% (d) 80%	64.		(c) 240 (d) 280 e same instant, one from
55.		oduct of natural numbers	04.		and other from Modhupur
	from 1 to 10 will be			1	ve Modhupur and Kolkata
	(a) 4 (b) 3	(c) 2 (d) 1			hrs. after they pass each
56.	A Seller sold an article	with 20% loss. If he sold		other, ratio of the spee	d of the two trains are
	the article with ₹ 200 m	ore he would have a profit		(a) 2 : 1	(b) 3 : 2
	of 5%. Cost price of t			(c) 4 : 1	(d) 4 : 3
	(a) ₹600	(b) ₹ 800	65.		Burdwan to Howrah in 6
	(c) ₹ 1000	(d) ₹ 1200			a can go from Howrah to
57.		days. If B's efficiency is			oth of them start at 7 A.M.
		can do the whole work in		They will meet at (a) 9-15 A.M.	চ্চে প্ৰাফ্ৰি (b) 9-22 A.M.
	(a) 12 Days(c) 18 Days	(b) 15 Days (d) 20 Days		(a) 9-13 A.M. (c) 9-24 A.M.	(d) 9-25 A.M.
58.	•	and a scooter are in the	66		onths what he earns in 3
50.	•	r bike takes 4 hours to go	00.		savings is ₹ 45,000 his
		the scooter to go 60 km.		monthly income is	<u> </u>
	is	former a ver		(a) ₹ 15,000	(b) ₹ 18,000
	(a) 2hrs.	(b) 212212 hrs.		(c) ₹ 20,000	(d) ₹ 22,000
	(c) 3 hrs.	(d) 312312 hrs.	67.	A man and a boy can	do a piece of work in 36
59.		vere available in a particular		•	alone for last 10 days, the
		0 bananas are available in		1	0 days. The boy alone can
	that price. Increase in			do the whole work in	দেভবায়ে
	(a) 20%	(b) 15%		(a) 70 days	(b) 80 days
60	(c) 10%	(d) 5%		(c) 90 days	(d) 100 days
60.	•	of work in 20, 30 and 60 is assisted by B and C on	68.		or ₹ 9,000 at a profit of $14 \text{ for ₹ 7600 the result}$
	every third day the wo	-		would be	old for \gtrless 7600 the result
	(a) 10 days	(b) 15 days		(a) 4% profit	(b) 4% loss
	(c) 18 days	(d) 20 days		(a) 4% profit (c) 5% profit	(d) 5% loss
	(-)	(-, - • •••,•	I	(c) 570 pront	(u) 570 1055
			5		

	 ₹ 50,000 respectively. ₹ 40,000 more but B w profit in one year is ₹ (a) ₹ 3000 (c) ₹ 3200 The ratio in which two the kg. and other ₹ 175 per ₹ 250 per kg. to make (a) 1 : 2 (c) 2 : 3 When a stove is sold for 6%. To make a profit 	(b) ₹ 3150 EXAMPLE (d) ₹ 3250 Expres of tea one ₹ 300 per kg. be mixed and sold for	79.	If the average of first 21 natural numbers is 11, average of first 20 natural numbers will be (a) 9 (b) 9.5 (c) 10 (d) 10.5 In an examination pass mark is 30%. A student gets 240 marks and comes to know that he would have been passed if he got 30 marks more. Full marks in the examination were (a) 600 (b) 800 (c) 900 (d) 100 If the ratio of principal and amount after 5 years be 4 : 5, rate of interest per annum will be (a) 4% (b) 5% (c) 6% (d) 8% Out of 11 numbers average of first 6 numbers is 8.5 and the average of last six numbers is 6.5. If
	stove will be (a) ₹ 482	(b) ₹ 484		the average of 11 numbers is 8, the sixth number is
	(a) ₹ 482 (c) ₹ 486	(d) ₹ 488		(a) 1 (b) 2 (c) 3 (d) 4
72.		ork in 30 days working 9	82.	Average of five consecutive odd numbers is 15.
		er of men who can do 10		The least number is
		4 days working 5 hours a		(a) 11 (b) 13 (c) 15 (d) 17
	day is	(1) 270	83.	Sum of money which amounts ₹ 13,310 for 3
	(a) 180 (c) 330	(b) 270 (d) 360		years at the rate of 10% compound interest is (a) $\Xi = 0.000$
73.		0 among his 4 sons and 3		(a) ₹ 9,000(b) ₹ 9,500(c) ₹ 10,000(d) ₹ 10,500
15.		son got as much as three	84	In a mixture ratio of first and second liquid is 2
	daughters together got.	-	01.	: 3 and in another mixture ratio of those two
	(a) ₹ 7,500	(b) ₹ 10,000		liquids is 5 : 4. Ratio in which the two mixtures
	(c) ₹ 12,500	(d) ₹ 15,000		be mixed so that quantity of two liquids in the
74.	The least number of fiv of 319 is	ve digits which is multiple		new mixture be equal is 如何起来 (a) 2 : 5 (b) 3 : 7
	(a) 10,111	(b) 10,208		$\begin{array}{c} (a) & 2 & . & 5 \\ (c) & 5 & . & 9 \\ (c) & 5 & . & 9 \\ (d) & 9 & . & 11 \\ \end{array}$
	(c) $10,319$	(d) 10,357	85.	A man worked for 4 days, a woman for 6 days
75.	A man purchased an arti with ₹ 96 and made a p	(b) ₹ 50		and a boy for 5 days to finish a certain work and they received altogether ₹ 660 as their wages. If their daily work be in the proportion 13 : 14 : 16 wages received by the boy was (a) ₹ 100 (b) ₹ 120
	(c) ₹ 40	(d) ₹ 30		(c) ₹ 135 (d) ₹ 150
76. 77.	A man drew ₹ 590 from notes and 10 rupees not was 70. Number of 10 (a) 40 (b) 44	n a bank. He got 5 rupees tes. Total number of notes rupees notes was (c) 48 (d) 52 D = 2 : 3 then A : B : C	86.	A starts a business at the beginning of the year with a capital \gtrless 9,000. After 3 months B Joined the business with a capital \gtrless 12,000. If the profit at the end of 2 years be \gtrless 9620 differences between the profit of A and B are
	: D is			(a) $\not\equiv$ 740 (b) RS.750 (a) $\not\equiv$ 760 (d) $\not\equiv$ 770
	(a) 6 : 9 : 12 : 18 (c) 10 : 15 : 16 : 24	(b) 8 : 12 : 18 : 27 (d) 12 : 18 : 27 : 36		(c) ₹ 760 (d) ₹ 770

87.	A clock takes 3 seconds to strike the hour of 3 O'clock. To strike 9 O'clock it will take (a) 3 secs (b) 6 secs (c) 9 secs (d) 12 secs A cup contains 3 parts of milk and 1 part of water. Some part of the mixture is drawn off and water substituted so that the resulting mixture turned into half milk and half water. Part of the mixture drawn off was	94.	Ram and Shyam together can finish a job in 8 days. Ram can do the same job on his own in 12 days. How long will Shyam take to do the job by himself? (a) 16 days (b) 24 days (c) 20 days (d) 30 days A circle and a square have the same area. The ratio of the side of the square and the radius of the circle is
89.90.91.92.	returns from B to A at a speed 45 Km/hr. Average speed of the car during the whole Journey is (a) 40.5 km/hr. (b) 40 km/hr (c) 35 km/hr. (d) 30 km/hr. Successive commissions of 20%, 10% and 5% on an article is equivalent to the Commission (a) 31% (b) 31.6% (c) 32.5% (d) 35% Arrange in descending order : 2^{60} , 4^{36} , 3^{48} (a) $3^{48} > 4^{36} > 2^{60}$ (b) $4^{36} > 3^{48} > 2^{60}$ (c) $4^{36} > 2^{60} > 3^{48}$ (d) $3^{48} > 2^{60} > 4^{36}$	96. 97. 98. 99.	(a) $\pi : 1$ (b) $1:\sqrt{\pi}$ (c) $1:\pi$ (d) $\sqrt{\pi}: 1$ Three numbers are in the ratio $3:4:5$. The sum of the largest and the smallest equals the sum of the third and 52. The smallest number is (a) 20 (b) 27 (c) 39 (d) 52 A TV and a VCR together cost $\overline{\ast}$ 35000. If TV is 1.5 times costlier than VCR, find the cost of VCR. (a) $\overline{\ast}$ 13000 (b) $\overline{\ast}$ 14000 $\overline{\ast}$ 16000 280 oranges are divided among 50 girls and boys so that each boy gets 5 oranges and each girl gets 7 oranges. How many girls are there ? (a) 14 girls (b) 15 girls (c) 16 girls (d) 17 girls If 4545 of an estate be worth $\overline{\ast}$ 16800, then what is the value of 3737 of the estate ? (a) $\overline{\ast}$ 6000 (c) $\overline{\ast}$ 8000 $\overline{\ast}$
93.		100.	(b) ₹ 7000 (d) ₹9000 $254 \times ? \times 8 = 95504$ (a) 47 (b) 49 (c) 51 (d) 53

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

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