जब तक आपको यह परीक्षण पुस्तिका खोलने को न कहा जाए तब तक न खोलें

टी.बी.सी.: DFRG-U-TAG

परीक्षण पुस्तिका अनुक्रम

क्रम संख्या

1504369

# परीक्षण पुस्तिका सामान्य योग्यता परीक्षण



समय : दो घण्टे और तीस मिनट

पूर्णांक : 600

# अ नु दे श

- 1. परीक्षा प्रारम्भ होने के तुरन्त बाद, आप इस परीक्षण पुस्तिका की पड़ताल अवश्य कर लें कि इसमें कोई बिना छपा, फटा या छूटा हुआ पृष्ठ अथवा प्रश्नांश आदि न हो। यदि ऐसा है, तो इसे सही परीक्षण पुस्तिका से बदल लें।
- 2. कृपया ध्यान रखें कि OMR उत्तर-पत्रक में, उचित स्थान पर, रोल नम्बर और परीक्षण पुस्तिका अनुक्रम A, B, C या D को, ध्यान से एवं बिना किसी चूक या विसंगति के भरने और कूटबद्ध करने की जिम्मेदारी उम्मीदवार की है। किसी भी प्रकार की चूक/विसंगति की स्थिति में उत्तर-पत्रक निरस्त कर दिया जाएगा।
- 3. इस परीक्षण पुस्तिका पर साथ में दिए गए कोष्ठक में आपको अपना अनुक्रमांक लिखना है। परीक्षण पुस्तिका पर और कुछ न लिखें।
- 4. इस परीक्षण पुस्तिका में 150 प्रश्नांश (प्रश्न) दो भागों में दिए गए हैं : भाग—A और भाग—B। भाग—B में प्रत्येक प्रश्नांश हिन्दी और अंग्रेजी दोनों में छपा है। प्रत्येक प्रश्नांश में चार प्रत्युत्तर (उत्तर) दिए गए हैं। इनमें से एक प्रत्युत्तर को चुन लें, जिसे आप उत्तर-पत्रक पर अंकित करना चाहते हैं। यदि आपको ऐसा लगे कि एक से अधिक प्रत्युत्तर सही हैं, तो उस प्रत्युत्तर को अंकित करें जो आपको सर्वोत्तम लगे। प्रत्येक प्रश्नांश के लिए केवल एक ही प्रत्युत्तर चुनना है।
- 5. आपको अपने सभी प्रत्युत्तर अलग से दिए गए उत्तर-पत्रक पर ही अंकित करने हैं। उत्तर-पत्रक में दिए गए निर्देश देखें।
- 6. सभी प्रश्नांशों के अंक समान हैं।
- 7. इससे पहले कि आप परीक्षण पुस्तिका के विभिन्न प्रश्नांशों के प्रत्युत्तर उत्तर-पत्रक पर अंकित करना शुरू करें, आपको प्रवेश प्रमाण-पत्र के साथ प्रेषित अनुदेशों के अनुसार कुछ विवरण उत्तर-पत्रक में देने हैं।
- 8. आप अपने सभी प्रत्युत्तरों को उत्तर-पत्रक में भरने के बाद तथा परीक्षा के समापन पर केवल उत्तर-पत्रक अधीक्षक को सौंप दें। आपको अपने साथ परीक्षण पुस्तिका ले जाने की अनुमित है।
- 9. कच्चे काम के लिए पत्रक, परीक्षण पुस्तिका के अन्त में संलग्न हैं।
- 10. गलत उत्तरों के लिए दण्ड :

वस्तुनिष्ठ प्रश्न-पत्रों में उम्मीदवार द्वारा दिए गए गलत उत्तरों के लिए दण्ड दिया जाएगा।

- (i) प्रत्येक प्रश्न के लिए चार वैकल्पिक उत्तर हैं। उम्मीदवार द्वारा प्रत्येक प्रश्न के लिए दिए गए एक गलत उत्तर के लिए प्रश्न हेतु नियत किए गए अंकों का **एक-तिहाई** दण्ड के रूप में काटा जाएगा।
- (ii) यदि कोई उम्मीदवार एक से अधिक उत्तर देता है, तो इसे गलत उत्तर माना जाएगा, यद्यपि दिए गए उत्तरों में से एक उत्तर सही होता है, फिर भी उस प्रश्न के लिए उपर्युक्तानुसार ही, उसी तरह का दण्ड दिया जाएगा।
- (iii) यदि उम्मीदवार द्वारा कोई प्रश्न हल नहीं किया जाता है अर्थात् उम्मीदवार द्वारा उत्तर नहीं दिया जाता है, तो उस प्रश्न के लिए कोई दण्ड नहीं दिया जाएगा।

जब तक आपको यह परीक्षण पुस्तिका खोलने को न कहा जाए तब तक न खोलें

# PART—A

#### **ANTONYMS**

Directions: Each item in this section consists of a sentence with an underlined word followed by four words (a), (b), (c) and (d). Select the option that is opposite in meaning to the underlined word and mark your response in the Answer Sheet accordingly.

1.	Human	craving	for	comfort	leads	to
	anxiety.					
	(a) lik	A				

- dislike (b)
- (c) discomfort
- (d) complacency
- 2. His writings on the subject are obscure.
  - (a) murky
  - (b) vague
  - (c) obvious
  - (d) uncertain
- 3. The achievements of the team have been monumental in the last ten years.
  - (a) enormous
  - (b) memorable
  - (c) striking
  - (d) unimpressive
- 4. His frail appearance was considered a merit.
  - (a) weak
  - (b) delicate
  - (c) sturdy
  - (d) big
- certain sections of society.
  - (a) wretched
  - (b) miserable
  - (c) rural
  - (d) fortunate

- 6. Her ideas have always been eccentric.
  - special

N.D.A. & N.M. E. M. H. 6022

- (b) strange
- normal
- (d) local
- 7. The land appears to be parched.
  - dry
  - (b) desiccated
  - (c) wet
  - (d) scorched
- 8. The newly made road was smooth.
  - (a) rutted
  - (b) dangerous
  - winding
  - (d) silken
- 9. Plenitude is one major cause environmental degradation.
  - (a) abundance
  - (b) insufficiency
- (c) ample
  - (d) plethora
- 5. The novel depicts the hapless status of 10. The scholar quoted irrefutable evidence for her thesis.
  - (a) overwhelming
  - (b) undeniable
  - certain
  - (d) questionable

# ORDERING OF SMYNONYS A SEMERACE

**Directions**: Each item in this section consists of a sentence with an underlined word followed by four words/group of words (a), (b), (c) and (d). Select the option that is nearest in meaning to the underlined word and mark your response in the Answer Sheet accordingly.

11. Ravi told his friend that he had no intention to malign him.	16. The effort was to harness the power of nature.
(a) benign (b) slander (c) praise (d) greet	(a) abuse (b) benefit (c) apply (d) control
12. Sheela appeared to be vexed.  (a) clear  (b) calm  (c) displeased  (d) uncomplicated	17. The fickle nature of humans is at times the cause of great innovations.  (a) vacillating  (b) consistent  (c) strong  (d) wily
13. Do not hold any preconception about people.  (a) notion (b) experiment (c) great idea (d) conceit	18. The flood situation during the monsoon this year was calamitous.  (a) abundance  (b) catastrophic  (c) encouraging  (d) welcome
14. All mortal elements are impermanent.  (a) temporal  (b) immortal  (c) never-ending  (d) divinely	19. He was appointed as the honorary member of the team.  (a) paid  (b) invited  (c) accepted  (d) unpaid
15. The itinerary of the group's visit to the hills was given to everyone.  (a) invitation  (b) information	20. The church decided to excommunicate him for his actions.  (a) admit  (b) reward

(c) schedule

(d) names

expel

promote

# ORDERING OF WORDS IN A SENTENCE

**Directions:** Each of the following items in this section consists of a sentence, the parts of which have been jumbled. These parts have been labelled P, Q, R and S. Given below each sentence are four sequences namely (a), (b), (c) and (d). You are required to rearrange the jumbled parts of the sentence and mark your response accordingly.

you ever consider	being have y	R	0	P	
Subject		K	"(b) benefit		
	RQPS	(b)		SQPR	(a)
	PRSQ	(d)		ALOI	(c)
elene :					
			rateranos ((d)		
	o the idea that	rrender	ice a single,	is in all inst	there
	Q			P	
onle todor ore will	d many near	defend	be discovered	oritative truth	auth
ople today are will	many peop	delend	R	2 -08/2 1/21	
	SPRQ	(b)			(a)
				RPSQ	
	SQPR	(b) (d)		RPSQ RPQS	(a) (c)
	SQPR		enicone do amografia	RPSQ RPQS	(c)
	SQPR		ich spicorrag and velgome He was enp	RPSQ RPQS	(c)
	SQPR	(d)	ich spicontag ari veleome He was app member of top	RPSQ RPQS	(c)
	SQPR	(d)	ich spicourage dri velgome He was app moemier of the for paid	RPSQ RPQS	(c)
	SQPR  do not reflect ar	(d)	ications of deat	RPSQ RPQS ourself the im	(c)
	SQPR  do not reflect ar	if you	ications of deat	RPSQ RPQS  ourself the impone preacher	(c)
and understand	do not reflect ar	(d)	ications of deat	RPSQ RPQS  ourself the impone preacher	(c)
and understand	do not reflect ar	if you	ications of deat	RPSQ RPQS  ourself the impone preacher	(c)
and understand	do not reflect ar	if you will go en	ications of deat	RPSQ RPQS  ourself the impone preacher	(c)
and understand	do not reflect ar	if you	ications of deat	RPSQ RPQS  ourself the im  P  one preacher	for y

DFRG-U-TAG/49A

24.	a way of understanding	the world, a langua	ige represents	
	P		Q	
	and relating them to one	e another differentia	ting between this	
	R	e perhaps to trake	STOPPHORE	or sonedoathas etasq
	(a) PSRQ	(b)	SRPQ	
	(c) RSPQ	(d)	QPSR	
25.	for India's future ma	athematics and mathem	atical thinking	will be very important
	P	Q		R
	it is recognized that			
	(a) OPPG	(5)	PRSO	
	(a) QRPS	(b)	RPSQ	
	(c) QRSP	(d)	SQRP	The second second
26.	in agriculture and veter	inary sciences through	will be enhar	nced sharply
	P		Q	
	programmes integrated	with general education	the preparati	on of professionals
	R			S
	(a) SRPQ	4510e (b)	RQPS	
	(c) SPRQ	(d)	PQRS	
07	A land his ha	es a champion of women	till the end	30. for which she fought
21.	and should shift the wa	ay are certainly very Q	important,	
	we think about politics	the issues raised b		nulticulturalists
	R		S	
	(a) RPQS	2990 (b)	RSPQ	
	(c) SPQR	esign (d)	SQPR	

	<b>P</b> 0		
r	pests and enhance its nutritional valu	perhaps to make it	
-	Q		R
	Y		
	ODE		
8	genetic modification (GM) is the science	<u>ce</u>	
	S 9/290		
	(a) QRPS with the same and the same	(b) SPRQ	u និយាយ ខ្លាំងប្រ
	(c) RSPQ	(d) RPQS	
	a pro		
а	much wider array of perspectives	the editors of the prese	mt manle
		the cultors of the prese	ent work
	P 9909 he history of social reforms from	Q argue the need to under	98. 98. 98.10 Fig. 198. 198.
		Q	98. 98.10 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	he history of social reforms from	Q argue the need to under S	1900 - X 1830 1900 - X 1830
	he history of social reforms from R  (a) QSRP	Q argue the need to under S (b) QPRS	stand
	he history of social reforms from R	Q argue the need to under S	stand
	he history of social reforms from R  (a) QSRP	Q argue the need to under S  (b) QPRS  (d) SQRP	stand
<u>t</u>	he history of social reforms from R  (a) QSRP  (c) RSQP	Q argue the need to under S  (b) QPRS  (d) SQRP	stand or standard
<u>t</u>	he history of social reforms from R  (a) QSRP  (c) RSQP	Q argue the need to under S  (b) QPRS  (d) SQRP	stand or standard
<u>t</u>	he history of social reforms from R  (a) QSRP  (c) RSQP	argue the need to under S  (b) QPRS  (d) SQRP  as a champion of women	stand 's rights,
<u>t</u>	he history of social reforms from R (a) QSRP (c) RSQP for which she fought till the end P	argue the need to under S  (b) QPRS  (d) SQRP  as a champion of women Q  e as a pioneer in wor	stand 's rights,
<u>t</u>	he history of social reforms from R  (a) QSRP  (c) RSQP  or which she fought till the end P  Pandita Ramabai was truly remarkable	argue the need to under S  (b) QPRS  (d) SQRP  as a champion of women Q  e as a pioneer in wor	's rights,

(c) RSQP

(d) PQRS

### SPOTTING ERRORS

**Directions:** Each item in this section has a sentence with three underlined parts labelled (a), (b) and (c). Read each sentence to find out whether there is any error in any underlined part. Indicate your response in the Answer Sheet against the corresponding letter, i.e., (a) or (b) or (c). If you find no error, your response should be indicated as (d).

- Our greatest glory is

  (a)

  not in never falling but in

  (b)

  raising every time we fall.

  (c)

  No error

  (d)
- 32. Rahim was one of that (a) selected for (b) the award. (c) No error (d)
- 33. Sujini has met her old friend (a) Guru before she shifted (b) to Hyderabad two years ago.

 $\frac{\text{No error}}{(d)}$ 

34. This monument happens to be one of the old monument in the city.

(a) (b) (c)

 $\frac{\text{No error}}{(d)}$ 

35. Amit told to Divya
(a) that he would come with a reward for her.
(b) (c) No error
(d)

36.	If you have asked me	for the tr	ruth I would	have told	you at that time.
	(a)		(b)		(c)
				section has abunton who	trions. Each from in this.
	(d)		to just		so il lucide another mov.
			dua griffikha		
37.	If I will be the million	naire I wou	ald eradicate	poverty	from the country.
	(a)		(b)		(c)
	No error (d)				(6)
				(rt) = ==================================	, in
38.	A bird in hand is	better than	two in the	bush.	No error
	(a)	(b)	(c)		(d)
	-tologies of				
39.	The opportunity to at	tain foundatio	nal literacy	and purs	ue a honest livelihood
		(a)			(b)
	must be viewed as ba	THE STATE OF THE PARTY.	ery citizen.	No error	
		(c)		(d)	
40.	Though there is progr	ress for dif	ferent direction	ons, why	y is there no brotherhood?
	(a)		(b)		(c)
	No error				
	(d)				

### IDIOMS AND PHRASES

**Directions:** Given below are some idioms/phrases followed by four alternative meanings for each. Choose the most appropriate answer from among the options (a), (b), (c) and (d).

#### 41. A queer fish

- (a) A strange person
- (b) A good person
- (c) An unlucky person
- (d) A lucky person

#### 42. Eat like a bird

- (a) Eat very quickly
- (b) Eat a lot
- (c) Eat continuously
- (d) Eat very little

#### 43. Lock horns

- (a) Be like a bull
- (b) Argue about something
- (c) Agree with someone
- (d) Think about the horns

#### 44. Early bird

- (a) Low flying
- (b) Latest
- (c) Ancient avian
- (d) First arrival

#### 45. Be in the pink

- (a) To be very healthy
- (b) To be very colourful
- (c) To be very sad
- (d) To be very rich

#### 46. Be in the running

- (a) In a very bad state to speak
- (b) In a powerful position
- (c) In a good position to win
- (d) In a losing position

#### 47. A sea change

- (a) Change in the sea tides
- (b) A complete change
- (c) Change like sea
- (d) Changed sea with pollution

#### 48. A pearl of wisdom

- (a) An important event in one's life
- (b) An important person of wisdom
- (c) An important piece of advice
- (d) An important thing in one's life

#### 49. Be in seventh heaven

- (a) To be extremely sorry
- (b) To be extremely wise
- (c) To be extremely sad
- (d) To be extremely happy

#### 50. Be in the red

- (a) To owe money to a bank
- (b) To get money from one's family
- (c) To be in danger of being caught
- (d) To be in favour of needy people

## PART—B

- **51.** Which one of the following was composed by Harishena?
  - (a) Nashik Inscription of Gautami Balashri
  - (b) Prayaga Prashasti of Samudragupta
  - (c) Deopara Prashasti of Vijayasena
  - (d) Hathigumpha Inscription of Kharavela
- 52. Consider the following events:
  - 1. Establishment of the Planning Commission
  - 2. Formation of the National Development Council (NDC)
  - 3. Approval of the First Five-Year Plan by the NDC
  - 4. Constitution of the National Planning Committee

Which one of the following is the correct sequence of the above events?

- (a) 1-2-3-4
- (b) 2-1-3-4
- (c) 4-1-2-3
- (d) 1-4-2-3
- **53.** Which one of the following battles could be seen as laying the formal foundation of the British Raj in India?
  - (a) Third Battle of Panipat
  - (b) Battle of Plassey
  - (c) Battle of Buxar
  - (d) Revolt of 1857

- **54.** Where in South India did the British East India Company construct a trading post in 1639?
  - (a) Cuddalore
  - (b) Madraspatam
  - (c) Kalahasti
  - (d) Karwar
- **55.** Which of the following statements is/are correct?
  - 1. The Dutch East India Company was formed after the formation of the British East India Company.
  - 2. Vasco da Gama reached Calicut in 1498.

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- **56.** In India, a cultivable land which is left uncultivated for more than a year but less than five years is labelled as
  - (a) cultivable wasteland
  - (b) current fallow
  - (c) fallow other than current fallow
  - (d) barren and wasteland

- **57.** The major portion of the Great Artesian Basin in Australia is located in
  - (a) Western Australia
  - (b) Victoria
  - (c) Queensland
  - (d) Northern Territory
- **58.** Which of the following statements is/are correct?
  - 1. India has one of the longest navigable inland water networks in the world.
  - 2. Inland waterways presently help in transporting about 25 percent of the total cargo movement.
  - 3. About 111 inland waterways have been declared as National Waterways under the National Waterways Act, 2016.

Select the correct answer using the code given below.

- (a) 1, 2 and 3
- (b) 1 and 2 only
- (c) 3 only
- (d) 1 and 3 only

**59.** Match List-I with List-II and select the correct answer using the code given below the Lists:

List–I (Railway Zone)	List–II (Headquarters)
A. East Central	1. Gorakhpur
B. North Eastern	2. Jaipur
C. Northeast Frontier	3. Hajipur
D. North Western	4. Maligaon

#### Code:

(a)	A	В	C	D
	3	4	1	2
(b)	A	В	C	D
	3	1	4	2
(c)	A	В	C	D
	2	1	4	3
(d)	A	В	C	D
	2	4	1	3

- **60.** Which one of the following statements about earthquake waves is **not** correct?
  - (a) P waves move faster and are the first to arrive at the surface.
  - (b) P waves can travel through gaseous, liquid and solid materials.
  - (c) Seismographs located beyond 145° from epicentre can record the arrival of P waves.
  - (d) P waves have maximum area covered under its shadow zone.

- **61.** The commercial unit of electrical energy is kilowatt-hour (kWh), which is equal to
  - (a)  $3.6 \times 10^6$  J
  - (b)  $3.6 \times 10^3 \text{ J}$
  - (c)  $10^3 \text{ J}$
  - (d) 1 J
- **62.** Which one of the following statements regarding a current-carrying solenoid is **not** correct?
  - (a) The magnetic field inside the solenoid is uniform.
  - (b) The current-carrying solenoid behaves like a bar magnet.
  - (c) The magnetic field inside the solenoid increases with increase in current.
  - (d) If a soft iron bar is inserted inside the solenoid, the magnetic field remains the same.
- **63.** An object is made of two equal parts by volume; one part has density  $\rho_0$  and the other part has density  $2\rho_0$ . What is the average density of the object?
  - (a)  $3p_0$
  - (b)  $\frac{3}{2}\rho_0$
  - (c) Po
  - (d)  $\frac{1}{2}\rho_0$

- 64. A pressure cooker cooks food faster by
  - (a) increasing the boiling point of water
  - (b) decreasing the boiling point of water
  - (c) increasing the melting point of water
  - (d) decreasing the melting point of water
- **65.** Which one of the following wavelengths corresponds to the wavelength of X-rays?
  - (a) 500 nm
  - (b) 5000 nm
  - (c) 100 nm
  - (d) 1 nm
- **66.** An electric bulb is connected to 220 V generator. The current drawn is 600 mA. What is the power of the bulb?
  - (a) 132 W
  - (b) 13·2 W
  - (c) 1320 W
  - (d) 13200 W

67.	When the pitch of sound increases,	71. To help deep-sea divers breathe, they
	which one of the following increases?	carry cylinders of oxygen mixed with
	(a) Intensity	(a) chlorine
	(b) Loudness	
	(c) Wavelength	(b) helium
	(d) Frequency	(c) nitrogen
68.	Which one of the following is the correct reactivity series with water?	(d) ozone
	(a) Zinc > Iron > Lead > Copper	
	(b) Copper > Lead > Zinc > Iron	72. Which of the following compounds undergoes/undergo thermal decom-
	(c) Copper > Zinc > Iron > Lead	position?
	(d) Zinc > Copper > Iron > Lead	(a) Zinc oxide
69.	Which one of the following metals floats in cold water?	(b) Silver oxide and zinc oxide
	(a) Magnesium	(c) Silver oxide
	(b) Calcium	(d) Magnesium oxide
	(c) Potassium	
	(d) Copper	73. The transfer of electrical signals by nerve
		cells in human body is enabled by
70.	Which one of the following solutions is	
	not capable of conducting electricity?	(a) sodium
	(a) Copper sulphate	(b) potassium
	(b) Sodium chloride	
	(c) Sugar	(c) iron
	(d) Sodium hydroxide	(d) sodium and potassium

74.		r artefacts get tarnished in air due he formation of	77.		digestion of fat in human intestine performed by
	(a)	silver chloride		(a)	trypsin
	(b)	silver oxide		(b)	bile and lipase
	(c)	silver sulphide		(c)	bile and amylase
	(d)	silver sulphate		(d)	bile and pepsin
75.	Hum	an eye can see objects at erent distances with contrasting	78.	abo	ch one of the following statements out animal cells and plant cells is rect?
		minations. This is due to		(a)	Animal cells have only cell membrane not cell wall, whereas plant cells have only cell wall not
	(a)	far-sightedness			cell membrane.
	(b)	near-sightedness		(b)	Animal cells have only cell membrane not cell wall, but plant cells have both.
	(c)	far-sightedness and near- sightedness		(c)	Both animal and plant cells have cell membrane and cell wall.
		accommodation of eye		(d)	Only some cells of animals have cell wall and all plant cells have cell membrane.
76.		ch one of the following hormones reases the heartbeat in mammals?	70	Lumi	nh is a tissue fluid present in
	(a)	Insulin	19.		ph is a tissue fluid present in ercellular spaces. It resembles to
	(b)	Melatonin		(a)	(See E unit ) Ferni Pile (Id)
	(c)	Thyroxine		(b)	cytoplasmic fluid urine
	(d)	Adrenaline		(d)	plasma

- **80.** The breakdown of glucose in cytoplasm results in the formation of
  - (a) pyruvate and energy
  - (b) pyruvate and carbon dioxide
  - (c) pyruvate and oxygen
  - (d) pyruvate and nitrogen
- **81.** Rafael Nadal defeated whom among the following to win the French Open Tennis Tournament, 2022?
  - (a) Austin Krajicek
  - (b) Ivan Dodig
  - (c) Casper Ruud
  - (d) Joran Vliegen
- **82.** eSanjeevani, the free telemedicine service of the Government of India, was recently integrated with the
  - (a) Ayushman Bharat Digital Mission
  - (b) Aam Aadmi Bima Yojana
  - (c) Pradhan Mantri Suraksha Bima Yojana
  - (d) Universal Health Insurance Scheme

- **83.** Which of the following statements about 'SHRESHTA' scheme, launched recently by the Government of India, is/are correct?
  - 1. This scheme is for residential education for students in high school in targeted areas.
  - 2. It provides for high quality education for meritorious but poor Scheduled Caste students.

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- 84. In a recent judgement, the Supreme Court of India directed that every protected forest, national park and wildlife sanctuary across the country should have a mandatory eco-sensitive zone (ESZ) of a minimum of
  - (a) 1 km starting from their demarcated boundaries
  - (b) 2 km starting from their demarcated boundaries
  - (c) 3 km starting from their demarcated boundaries
  - (d) 5 km starting from their demarcated boundaries

- **85.** Who among the following is the author of the book, *Tomb of Sand*?
  - (a) Arundhati Roy
  - (b) Geetanjali Shree
  - (c) Chetan Bhagat
  - (d) Jhumpa Lahiri
- **86.** Who among the following invented the flying shuttle?
  - (a) James Hargreaves
  - (b) John Kay
  - (c) Richard Arkwright
  - (d) Humphry Davy
- **87.** Where did Netaji Subhas Chandra Bose announce the formation of the Government of Free India in 1943?
  - (a) Singapore
  - (b) Shanghai
  - (c) Berlin
  - (d) Mandalay
- **88.** Who among the following introduced the 'Objective Resolution' in the Constituent Assembly on 13th December, 1946?
  - (a) Jawaharlal Nehru
  - (b) Rajendra Prasad
  - (c) B. R. Ambedkar
  - (d) Alladi Krishnaswami Aiyar

- 89. Consider the following historical events:
  - 1. Gandhi-Irwin Pact
  - 2. Second Round Table Conference
  - 3. Peasant Movement in Bardoli
  - 4. Peasant Movement in Kheda

Which one of the following is the correct chronological order (starting from the earliest) of the above events?

- (a) 4-1-3-2
- (b) 4-3-1-2
- (c) 3-1-2-4
- (d) 1-2-4-3
- **90.** Which of the following statements about the Unionist Party is/are correct?
  - 1. It was a political party representing the interests of landholders in Punjab.
  - 2. It was opposed to the idea of the partition of India as India and Pakistan

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

- **91.** Which one of the following statements about metamorphic rocks is **not** correct?
  - (a) Due to segregation of minerals into wavy bands or platy surfaces, some metamorphic rocks develop foliations.
  - (b) Where the foliations develop into broad mineral bands, the metamorphic rock is extremely hard.
  - (c) Where the foliations are moderately thin, the metamorphic rock tends to flake apart.
  - (d) Rocks that originally were composed of one dominant mineral are often foliated by metamorphism.
- **92.** Which one of the following 'discontinuities' separates the Earth's crust from the mantle?
  - (a) Gutenberg
  - (b) Mohorovicic
  - (c) Conrad
  - (d) Repetti
- **93.** Which one of the following cities of the world would represent the greatest linear velocity of rotation of the Earth?
  - (a) Kampala, Uganda
  - (b) St. Petersburg, Russia
  - (c) Madrid, Spain
  - (d) Stockholm, Sweden

- **94.** What will happen if you are flying east across the International Date Line?
  - (a) You will lose 12 hours
  - (b) You will gain 12 hours
  - (c) You will gain 24 hours
  - (d) You will lose 24 hours
- **95.** The Prime Meridian does **not** pass through which one of the following African countries?
  - (a) Morocco
  - (b) Algeria
  - (c) Mali
  - (d) Ghana
- **96.** Piecing together the puzzle of geologic time to create and analyze historical maps of the Earth is known as
  - (a) paleoclimatology
  - (b) paleogeomorphology
  - (c) paleolithology
  - (d) paleogeography
- **97.** What is the nature of velocity-time graph for a car moving with uniform acceleration?
  - (a) Parabola
  - (b) Logarithmic
  - (c) Straight line
  - (d) Exponential

98.		amplitude asured in the		waves	is
	(a)	pressure			

- (b) distance
- (c) time
- (d) speed
- 99. A current of 0.6 A is drawn by an electric bulb for 10 minutes. Which one of the following is the amount of electric charge that flows through the circuit?
  - (a) 6 C
  - (b) 0.6 C
  - (c) 360 C
  - (d) 36 C
- 100. A DC generator works on the principle of
  - (a) Ohm's law
  - (b) Joule's law of heating
  - (c) Faraday's laws of electromagnetic induction
  - (d) None of the above
- **101.** The presence of magnetic field can be determined using which one of the following instruments?
  - (a) Ammeter
  - (b) Voltmeter
  - (c) Magnetic needle
  - (d) Motor

- 102. Which one of the following statements about speed and velocity is correct?
  - (a) Speed and velocity both are vector quantities.
  - (b) Speed and velocity both are scalar quantities.
  - (c) Speed is vector quantity and velocity is scalar quantity.
  - (d) Speed is scalar quantity and velocity is vector quantity.
- 103. Bronze is an alloy of
  - (a) Cu and Zn
  - (b) Cu and Sn
  - (c) Zn and Mg
  - (d) Fe and Cu
- **104.** Which one of the following salts does **not** possess water of crystallization?
  - (a) Potassium permanganate
  - (b) Blue vitriol
  - (c) Washing soda
  - (d) Mohr's salt

105. Bee sting leaves an acid which causes pain and irritation. The acid released is	108. Vapours of sulphur escaping from a volcano often form a crust on the rocks. The process involved is an example of
(a) tartaric acid	(a) condensation
(b) citric acid	(b) precipitation
(c) ethanoic acid	(c) deposition
(d) methanoic acid	(d) evaporation
106. Liquid vegetable oils are converted to solid margarine by the use of	109. Dry ice is used on a performing stage to produce mist in air. The process involved is an example of
(a) hydrogen gas	(a) sublimation
(b) chlorine gas	(b) evaporation
(c) carbon dioxide gas	(c) condensation
(d) oxygen gas	(d) precipitation
107. The number of structural isomers of pentane is	110. C <sub>4</sub> H <sub>8</sub> belongs to the homologous series of
(a) 5	(a) alkanes
(b) 4	(b) alkenes
(c) 2	(c) alkynes
(d) 3	(d) cycloalkanes
DUDG II TAGIADA	29 [ P.T.O.

DFRG-U-TAG/49A

111.	The protein-digesting enzyme secreted by the stomach wall in case of mammals	114. After fertilization, the fruit and the seed are produced by
	is called	
	to g the 19th to a	(a) ovule and ovary, respectively
	(a) shitings	(a) orale and orally, respectively
	(a) chitinase	
		(b) ovary and ovule, respectively
	(b) amylase	
		(c) ovary, no ovule required
	(c) pepsin	
		(d) ovule, no ovary required
	(d) trypsin	WHI IX
		115. Which among the following has initiated a nationwide flagship campaign Puneet
112.	Which one of the following will be	Sagar Abhiyan' to clean seashores/
	resulted when an animal cell is	beaches and other water bodies of
	surrounded by a medium with lower concentration of water?	plastic and other waste materials?
		(a) Indian Coast Guard
	(a) Cell will lose water	(a) Malan Coast Gaara
	(a) Con win 1000 water	4. 2. 1. 0. 1. 0. 4100
		(b) National Cadet Corps (NCC)
	(b) No change in movement of water	
		(c) Indian Navy
	(c) Cell will gain water	
		(d) Swachh Bharat Mission
	(d) Cell will swell up	est and the state of the state
		116. Which among the following was the host
113.	The digestive enzymes are present in	country of the United Nations World Environment Day, 2022?
	(a) mitochondria	(a) Canada
	(b) vacuoles	(b) Sweden
	(c) lysosomes	(c) South Africa
	(d) ribosomes	(d) Brazil

were decommissioned in June 2022?	foundation of the Vijayanagara Empire?
(a) INS Ganga and INS Nipat	(a) Harihara and Bukka
(b) INS Nishank and INS Akshay	(b) Krishnadeva Raya
(c) INS Khukri and INS Sandhayak	(c) Rama Raya
(d) INS Gomati and INS Ranjit	(d) Virupaksha Raya
118. India signed a deal with which one of the following countries to supply MH-60R helicopters to the Indian Navy?	<b>121.</b> The book, <i>Kalila wa Dimna</i> is an Arabic translation of the
(a) Israel	(a) Hitopadesha
(b) France	(b) Panchatantra
(c) Russia	(c) Suryasiddhanta
(d) USA	(d) Kathasaritsagar
119. With reference to India's defence, the terms 'Surat' and 'Udaygiri' refer to	122. Who among the following initiated the Bhoodan Movement?
(a) coast guard patrol boats	(a) Ram Prasad Bismil
(b) cargo helicopters	(b) Vinoba Bhave
(c) maritime patrol aircrafts	(c) Mahatma Gandhi
(d) warships	(d) Kanhu Murmu
DFRG-U-TAG/ <b>49A</b>	33 APPADA [P.T.O.

123.	Which one of the following rivers in India was <b>not</b> crossed by Alexander and his army?		<b>126.</b> Consider the following statements on computation of density:		
	arm	THE PART OF THE PARTY OF THE PA		1.	Physiological density can be
	(a)	Hyphasis			computed by dividing the total population by the net cultivable area.
	(b)	Acesines			
	(c)	Hydraotes  Hydaspes		2.	Agricultural density can be computed by dividing the total agricultural population by the net cultivable area.
MEL HI	(4)	The state of the s			
				3.	Population density can be computed by dividing the total population by the total area.
124.	the	among the following has described medieval Indian postal system as of kinds—the horse-post called 'Uluq'		Hov	w many of the above statements
		the foot-post called 'Dawa'?			re correct?
	(a)	Al-Biruni			
				(a)	Plant the Strik at the
	(b)	Duarte Barbosa		(b)	2
	(c)	Ibn Battuta		(c)	
	(d)	Seydi Ali Reis		(d)	None
125.		hich among the following Harappan s are fire altars found?		hill	formation of 'tors' on small rocky s is associated with which among following?
		Kalibangan			Granite Francisco
		Harappa		(b)	Limestone
	(c)	Mohenjo-daro	100 mg (100 mg)	(c)	Alluvial

(d) Rakhi Garhi

(d) Dolomite

- **128.** Consider the following statements about anticyclones:
  - 1. Anticyclones are high pressure systems.
  - 2. Air in the centre of the system must be subsiding.
  - Anticyclones are characterized by converging winds.

How many of the above statements is/are correct?

- (a) 1
- (b) 2
- (c) 3
- (d) None
- **129.** Which of the following statements is/are correct?
  - 1. The Earth's crust is brittle in
  - 2. The mean thickness of the oceanic crust is 15 km, whereas that of the continental crust is around 30 km.

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- **130.** In January 2020, the administration of which of the following Union Territories has been merged together?
  - (a) Daman and Diu and Puducherry
  - (b) Puducherry and Dadra and Nagar Haveli
  - (c) Puducherry and Andaman and Nicobar Islands
  - (d) Dadra and Nagar Haveli and

- 131. Two convex lenses have focal lengths of 50 cm and 25 cm, respectively. If these two lenses are placed in contact, then the net power of this combination will be equal to
  - (a) +2 dioptre
  - (b) +6 dioptre
  - (c) -6 dioptre
  - (d) + 3 dioptre
- **132.** Which one of the following terms *cannot* represent electrical power in a circuit?
  - (a) VI
  - (b)  $I^2/R$
  - (c)  $I^2R$
  - (d)  $V^2/R$
- 133. The refractive index of crown glass is close to 3/2. If the speed of light in air is c, then the speed of light in the crown glass will be close to
  - (a) (3/2)c
  - (b) (4/9)c
  - (c) (2/3)c
  - (d) (9/4)c
- 134. The volume of a sealed packet is 1 litre and its mass is 800 g. The packet is first put inside water with density 1 g cm<sup>-3</sup> and then in another liquid B with density 1.5 g cm<sup>-3</sup>. Then which one of the following statements holds true?
  - (a) The packet will float in both water and liquid B.
  - (b) The packet will sink in both water and liquid B.
  - (c) The packet will sink in water but will float in liquid B.
  - (d) The packet will float in water and sink in liquid B.

135.	A simple pendulum having bob of mass $m$
	and length of string l has time period
	of T. If the mass of the bob is doubled
	and the length of the string is halved,
	then the time period of this pendulum will be

- (a) T
- (b)  $T/\sqrt{2}$
- (c) 2T
- (d)  $\sqrt{2}T$

**136.** In which one of the following devices, the light energy is converted into the electrical energy?

- (a) Light-emitting diode
- (b) Laser diode
- (c) Solar cell
- (d) Transistor

**137.** Which one of the following is **not** a power of Panchayats under Article 243G?

- (a) Land improvement
- (b) Implementation of land reforms
- (c) Land consolidation and soil conservation
- (d) Regulation of land revenue

138. Match List-I with List-II and select the correct answer using the code given below the Lists:

List-I (Mahamatta) (Function)

A. Anta-mahamatta 1. Women's welfare

B. Ithijhakha-mahamatta 2. Spread of Dhamma

C. Dhamma-mahamatta 3. Associated with city administration

D. Nagalaviyohalaka- 4. In-charge of mahamatta frontier areas

Code:

- (a) A B C D 3 2 1 4
- (b) A B C D 3 1 2 4
- (c) A B C D 4 1 2 3
- (d) A B C D 4 2 1 3

**139.** Who among the following is the author of the *Hastyayurveda*?

- (a) Palakapya
- (b) Vagbhata
- (c) Sushruta
- (d) Charaka

- 140. Which one of the following areas was acquired by the British under the Treaty of Deogaon, 1803?
  - (a) Cuttack
  - (b) Murshidabad
  - (c) Surat
  - (d) Calicut

### 141. Consider the following statements:

- Maharashtra State has the maximum share of national highways (length in kilometres).
- 2. The nature of terrain and the level of economic development is one of the reasons for the maximum share of national highways in Maharashtra.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2
- 142. The activities or services focussed on creation, rearrangement and interpretation of new and existing ideas are referred to as
  - (a) quaternary activities
  - (b) quinary activities
  - (c) tertiary activities
  - (d) secondary activities

- 143. Consider the following statements about 'Ude Desh ka Aam Nagrik (UDAN)' scheme:
  - It is an innovative scheme to develop the regional aviation market.
  - 2. It creates affordability yet economically viable and profitable flight on regional routes.

Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

# 144. Consider the following statements:

- 1. The Sharavati river creates Jog
- 2. The Brahmani river is formed by the confluence of the Kosi and Sankh rivers.
- 3. The Tamraparni is a river of Tirunelveli district of Tamil Nadu.

How many of the above statements is/are correct?

प्रकृतिको तेष्ठीएक ।त

- (a) 1
- (b) 2
- (c) 3
- (d) None

- 145. SONAR is a device that is used to 148. Which one of the following metals is measure the distance of underwater objects by a ship. Which of the following types of waves does it use for this purpose?
  - (a) Infrasonic waves
  - (b) Sound waves in audible range for human beings
  - (c) Ultrasonic waves
  - (d) All of the above
- 146. Which one of the following statements about the speed of sound waves is not correct?
  - (a) The speed of sound waves in steel is higher than that in water.
  - (b) The speed of sound waves in air decreases with increase in temperature.
  - (c) The speed of sound waves in air increases with increase in temperature.
  - (d) The speed of sound waves in water is higher than that in air.
- 147. The part of the human ear that converts the pressure variations associated with audible sound waves to electrical signals is
  - (a) auditory nerve
  - (b) cochlea
  - (c) eardrum
  - (d) eustachian tube

- most commonly used for making filament of incandescent electric bulbs?
  - (a) Aluminium
  - (b) Silver
  - (c) Copper
  - (d) Tungsten
- 149. A bullet of mass 10 g is horizontally fired with velocity 300 m s<sup>-1</sup> from a pistol of mass 1 kg. What is the recoil velocity of the pistol?
  - (a)  $0.3 \text{ m s}^{-1}$
  - (b)  $3 \text{ m s}^{-1}$
  - (c)  $-3 \text{ m s}^{-1}$
  - (d)  $-0.3 \text{ m s}^{-1}$
- 150. A microphone converts
  - (a) electrical signals to sound waves
  - (b) sound waves to electrical signals
  - (c) microwaves to sound waves
  - (d) sound waves to microwaves