

सार्वजनिक आरोग्य विभाग परिक्षा



प्रश्नपुस्तिका

Test Booklet No.:

50004226

प्रश्नपुस्तिका क्रमांक

Test Booklet Code



Roll Number: 2415020098

50 \ Senior Clerk Post Code:

Total Questions: 100

Total Marks: 200

Answer sheet No.:

Time: 2 Hours

Sontakke Krushana Anil

Name and Signature of the Candidate

Signature of the Invigilator

IMPORTANT INSTRUCTIONS महत्वाच्या सूचना

	मिल्लाक कार्य के लिंदि के लिंदी महाराज्य कार्य
 The test is of 2 hours duration and Questions Booklet contains 100 questions. Each question carries 02 mark. For each correct response, the candidate will get 02 mark. Use Blue/Black Ball point Pen only for writing particulars on this page or marking responses. Rough work is to be done on the space provided for this purpose in the Questions Booklet only. 	 १. परिक्षेसाठी २ तासांची वेळ आहे. प्रश्न पुस्तिकेमध्ये १०० प्रश्न आहेत. प्रत्येक प्रश्नासाठी दोन गुण आहे. प्रत्येक अचूक उत्तरास दोन गुण मिळेल. २. या पानावर तपशील लिहिण्यासाठी अथवा चिन्हांकित करण्यासाठी निळा/काळा वॉलपाईंट पेन वापरा. ३. कच्चे काम करावयाचे असल्यास त्यासाठी याच प्रश्न पुस्तिकेमध्ये उपलब्ध केलेल्या स्वतंत्र जागेचा उपयोग करावा.
4. On completion of the test, the candidate must handover the Answer Sheet to the Invigilator before leaving the Examination Hall. The candidates are allowed to take away this Questions Booklet with them after examination is over.	४. परिक्षा पूर्ण झाल्यानंतर उमेदवाराने परिक्षाकेंद्र सोडण्यापूर्वी उत्तर पत्रिका समावेशकांकडे जमा करणे बंधनकारक∕आहे. मात्र प्रश्नपुस्तिका उमेदवाराना बरोबर घेऊन जाण्याची परवानगी आहे.
5. The candidates should ensure that Answer Sheet is not folded. Do not make any stray marks on the Answer Sheet. Do not write your Roll No. Anywhere else except in the specified space in the Questions Booklet and Answer Sheet.	५. उमेदवाराने उत्तरपत्रिकेच्या घडया घालू नयेत. उत्तरपत्रिकेवर उत्तराचे गडद केलेले फक्त एकच वर्तुळ सोडून इतर कोणत्याही .प्रकारच्या खाणा-खुणा करु नयेत. प्रक्ष्मपुस्तिका व उत्तरपत्रिकेवरील निर्देशित केलेल्या ठिकाणीच आपला रोल नंबर लिहावा.
 6. Each candidate must show his/her Admit Card/Hall Ticket to Invigilator whenever demanded. 7. No candidate should leave his / her seat without special permission of the Invigilator/Supervisor. 	६. परीक्षा केंद्रावरील समावेशकांनी मागणी केल्यानंतर उमेदवारानी प्रवेशपत्र दाखवावे. (Admit Card/Hall Ticket) ७. परिक्षा केंद्रा वरिल समावेक्षक अथवा पर्यवेक्षक यांच्या विशेष परवानगी शिवाय कोणत्याही उमेदवारास आपली जागा अथवा परिक्षा कक्ष सोडता येणार नाही.
8. Use of Electronic/Manual Calculator is prohibited	८. इलेक्ट्रॉनिक/मॅन्युअल कॅल्क्युलेटर यांचा वापर करण्यास सक्त मनाई आहे.
9. The candidates are governed by all Rules and Regulations of the examination with regard to their conduct in the Examination Hall. All cases of unfair means will be dealt with the rules &	 ९. उमेदवारांनी परिक्षे संबंधी लागू असणा-या सर्व नियमांचे पालन करणे बंधनकारक राहील. आचारसंहितेचा भंग केल्यास नियमानुसार कारवाई करण्यात येईल.
regulations of this examination. 10. No part of Booklet and Answer Sheet shall be detached under any circumstances.	१०. परिक्षा पुर्ण होईपर्यंत कोणत्याही परिस्थितीत प्रक्रमपत्रिका तसेच उत्तरपत्रिका यांची पाने वेगळी करु नयेत.

- 1) A and B can do a work in 8 days, B and C can do the same work in 12 days. A, B and C together can finish the same work in 6 days, A and C will do it in
 - A. 10 days B. 8 days
- A+B = $\frac{1}{8}$ $C = \frac{1}{6} \frac{1}{8}$ B+C = $\frac{1}{12}$ $= \frac{8-6}{42}$ A+B+C = $\frac{1}{6}$ $= \frac{2}{48} = \frac{1}{24}8$)
- C. 14 days D. 12 days
- If 12 man can do a piece of work in 36 days. In how many days 18 men can do the same work?
 - A. 16 days
 - B. 20 days
 - C. 24 days
 - D. 28 days
- 3) If the wheel of a bicycle makes 1000 revolutions in travelling 2.2 km, what is its radius?
- B. 38.56 cm
 C. 35 cm
 D. 36 cm $2 \cdot 2 = 2 \times \frac{22}{7} \times \frac{22}{5} \times \frac{22}{5}$
- A man in a train notices that he can count 31 poles in one minute. If they are known to be 50metres apart, then at what speed is the train travelling?
 - A. 55 kmph
 - B. 57 kmph
 - C. 75 kmph
 - D. 63 kmph
- A thief is spotted by a policeman from a distance of 100 metres. When the policeman starts the chase, the thief also starts running. If the speed of the thief be 12 km/hr and that of the policeman 14 km/hr, how far the thief will have run before he get caught?
 - A. 250 m B. 300 m
- 100 60 14000 m 100 × 19 6 = 1400 m 100 × 19 6 = 1400 m 100 × 19 6 = 1400 m 100 × 100
- C. 500 m D. 400 m
- At some rate of simple interest. 'A' lent Rs.6000 to
- B for 2 years and Rs.1,500 to C for 4 years and received Rs.900 as interest from both of them together. The rate of interest per annum was
- A. 5%
- B. 6%
- C. 8%
- D. 10%

- Which term of the arithmetic progression 1, 12, 23, 34, ..., will be 99 more than 45.
- A. 37
- B. 47
- C. 54
- D. 14

If four numbers in arithmetic progression are such that the fourth number is 7 times the first number and their sum is 64, then the numbers are:

- A. 3, 6, 9, 12
- B. 4, 10, 16, 22
- C. 5, 10, 15, 20
- D. 4, 12, 20, 28
- The sum of the integers between 60 and 600 that are divisible by 7 is
 - 3619 A. 25333
 - 381 B. 26728 ×
 - C. 27000
 - D. 24995 35

In a group of 20 adults there are 8 females, 9 literate and 6 female literate. Find the number of male illiterates in the group.

- A. 7
- B. 8
- C. 9
- D. 10
- 11) In a code language, TEST is written as TOST and BEST is written as BOST. How will you write NET in that code?
 - A. NAT
 - B. TEN
 - C. NOT
 - D. NIT
- 12) In a row of girls, Sharda is nineth from the left and Mita is eighteenth from the right. If they interchange their positions, Sharda becomes fifteenth from the left. How many girls are there in the row?
 - A. 25
 - B. 27
 - C. 29
 - D. 32
- 13) A bank gives an investor double the initial deposit in 5 years, interest being simple interest. Then the rate of interest is:
 - A. 15%
 - B. 16%
 - C. 18%
 - D. 20%

- 14) 4, 2, 8, 4, 24, 12, 96, ?.
 - A. 24
 - B. 36
 - C. 40
 - D. 48
- 15) 2, 3, 4, 9, 16, 54, 96, ?.
 - A. 486
 - B. 768
 - C. 560
 - D. 324
- 16) Pick the odd one
 - A. Dream
 - B. Walk
 - C. Sleep
 - D. Bath
- 17) In a code language TRACK is written as 12345 and CART is as 4321. So CRICKET can be written as.
 - A. 4264571
 - B. 4264522
 - C. 4264533
 - D. None of these
- 18) If 4312 = NICE, 756 = PRO, then what will come for the number 75312?
 - A. PRICE
 - B. RICEP
 - C. CEPRI
 - D. PIRCE
- 19) If '÷' stands for addition, '-' stands for multiplication and 'x' stands for subtraction and '+' stands for division, which of the responses does not hold good?
 - A. $10 \times 4 = 06$
 - B. 10-4=40
 - C. 10 + 5 = 02
 - D. 10-5=15

- 20) The sum of ages of Mukund, Ganpat and Manik is 56. What was the sum of their ages four years back?
 - A. 50
 - B. 48
 - C. 45
 - D. 44
- 21) Number of hours and minutes from 7:14 am to 9:02 pm on same day is
 - A. 2 h 12 min
 - B. 12h 16 m
 - C. 13 h 48 min
 - D. 14h16m

22)	11	1	3	15
,	2	17	7	26
.	5	· 13	?	

- A. 23
- B. 9
- C. 19
- D. 18
- 23) The average of 15, 22, 17, X, 25 and 23 is 20. Find the value of X.
 - A. 10
 - B. 18
 - C. 20
 - D. 23
- . 24) The salaries of Atul, Bablu, Charu are in the ratio 2: 3: 5. If the increments of 5%, 10% and 20% are allowed respectively in their salaries, then what will be new ratio of their salaries?
 - A. 23:33:60
 - $\frac{12 \times 5}{100} = \frac{1}{10}$ 4.1 B. 23:31:60
 - C. 21:33:60
- 211:3.3:
- D. 21:33:57
- 25) A dealer marks his goods 20% above cost price. He then allows some discount on its and makes a profit of 8%. The rate of discount is
 - A. 12%
 - B. 10%
 - C. 6%
 - D. 4%

26) Per Capita Income is obtained by dividing National Income by:	
	A. Total population of the country	VidhanParishad?
	B. Total working population	A. 3 years
	C. Area of the country	B. 4 years
	D. Volume of the capital used	C. 5 years
	or the capital used	D. 6 years
27)	Mid-Day Meal Scheme was started in the year:	
	A. 1995	34) Which state is to the east of Maharashtra?
	B. 1996	A. Karnataka
	C. 1997	
	D. 1998	B. Punjab
		C. Chhattisgarh
28)	Green Banking means:	D. Gujarat
	A. Development of forestry by Banks	
	B. Financing of environmental friendly projects	35) Pandita Ramabai opened Sharada Sadan school for
	by banks	widows in the year
	C. Financing of irrigation projects by banks	A. 1850
	D. None of these	B. 1885
	, , , , , , , , , , , , , , , , , , ,	C. 1889
29)	At which of the following towns the Alaknanda	D. 1925
	and the Bhagirathi combines to form River	5. 1723
	Ganga?	26) Which are is recognized as state tree in
	A. Haridwar	36) Which one is recognized as state tree in Maharashtra
	B. Rishikesh	
	C. Rudraprayag	A. Banyan Tree
	D. Devprayag	B. Jackfruit Tree
		C. Neem Tree
30)	Which among the following is the most populous city in the world?	D. Mango Tree
	A. Kolkata	37) On which day was Maharashtra formed after
	B. Mexico City	separation from Bombay State?
	C. Sao Paulo	A. 01 May 1960
	D. Tokyo	B. 15 August 1947
		C. 01 Nov 1956
31)	Who is known as 'LokNayak'?	D. 20 Oct 1962
	A. Mahatma Gandhi	D. 20 Oct 1962
	B. Subhash Chandra Bose	
	C. Jai Prakash Narayan	38) At which of the following places in Maharashtra is
	D. BalGangadharTilak	the Takht Shri Hazur Sahib located (one of the 5 important seats of Sikh authority)?
32)	The first female Speaker of LokSabha is –	A. Aurangabad
	A. Vijay LaxmiPandit	B. Pune
	B. SuchetaKripalani	C. Nagpur
	C. TarkeshwariSinha	D. Nanded
	D. Meira Kumar	

39)	KD Jadhav from Maharashtra who won the first individual medal for India in the Olympics was associated with - A. Wrestling B. Boxing C. Weightlifting D. Swimming		Which of the following districts has the lowest density? A. Chandrapur B. Sindhudurg C. Gadchiroli D. Ratnagiri Who of the following is known as the Mother of
40)	Which of the following is a form of painting native to Maharashtra? A. Pattachitra B. Kalamkari C. Warli D. Madhubani	40)	Orphans because of her work in looking after abandoned children in Maharashtra? A. Medha Patkar B. Sindhutai Sapkal C. Savitribai Phule D. Rani Bang
41)	Who of the following was the first recipient of the Maharashtra Bhushan Award? A. Lata Mangeshkar B. Bhimsen Joshi C. Sachin Tendulkar D. Purshottam Deshpande	47)	Who was the first person of Maharashtra to received Bharat Ratna Award A. Lata Mangeshkar B. Dhondo Keshav Karve C. B R Ambedkar D. Vinoba Bhave
	Ratnagiri is famous for the production of - A. Onions B. Grapes C. Bananas D. Mangoes	48)	In which year, Bombay city has been officially renamed as Mumbai A. · 1995 B. 2003 C. 1971 D. 1975
43)	Which of the following places in Maharashtra is famous for cotton bedsheets which have been given GI tag? A. Amaravati B. Solapur C. Kolhapur D. Sangli	49)	Which Marathi newspaper was published by Bal 'GangadharTilak' A. Kesari B. Poona Vaibhav C. Sakal D. Darpan
44)	Which is the largest district of Maharashtra in terms of area? A. Amaravati B. Nagpur C. Sangli D. Ahmednagar	50)	What percentage of population of Maharashtra is literate as per 2011 census? A. 82.3% B. 79.6% C. 86.7% D. 80.8%

 51) Choose the correct preposition to fill in the blank: Madhu left her bag the telephone and then went home. A. at B. beside C. besides D. around 	5'6) All that glitters is not gold.' The correct transformation of this sentence into simple sentence is A. All glittering things are gold. B. All glittering things are not gold. C. All things are gold. D. All things are golden.
52) Complete the following sentence with the correct alternative: If I had not saved Ravi, he A. Would die	 57) Choose the one which best expresses the meaning of the given word: Indolence A. Leniency B. Laziness C. Relaxation D. Stagnation
B. Would have died C. Would had died D. Will have died 53) Choose the correct alternative to complete the sentence. How long has he been sleeping? He for two hours. A. has been sleeping B. was sleeping C. slept D. has slept	 58) Choose the correct synonym of the underlined word In illness you must abstain from greasy food. A. keep away B. eat C. carry on D. with 59) Choose the correct antonym of: 'fiasco' A. Cure-all B. success C. determination D. result
 54) Geeta is taller than her sister. In the above sentence, the superlative degree of the underlined item would be. A. Tallest B. tall C. more tall D. most tall 	60) Which of the following pairs of antonyms is incorrect: i) Accept × Reject ii) Bloom × Fade ii) Defend × Suspend iv) Progress × Regress A. (i) only B. (i) and (ii) C. (iii) only D. (iii) and (iv)
 55) Correct the following sentence. He is more cleverer than his cousin. A. He is cleverer than his cousin. B. He is cleverest than his cousin. C. He is most clever than his cousin. D. He is clever than his cousin. 	61) Fill in the blank. A remedy for all diseases is called A. Panacea B. Medicia C. Reincdia D. Cure

			doubt it.
62) (Choose the correct one word substitute,	69)	I have no doubt it.
	One who possesses many talents'		A. At
	A. Talented		B. On
	B. Host		C. Upon
	C. Versatile		D. About
	D. None of these		CELL our Grease?
	D. None of these	70)	Meaning of Elbow Grease?
621	Choose the correct one word substitution for the		A. Lazy worker
03)	phrase-		B. Hard, energetic manual work
	Things which kill insect and germs.		C. Automobile worker
	A. acid		D. None of these
	B. solution		. C. the meeting in
	C. insecticide	71)	participants left the meeting in
	D. Antiseptic	8 6	between.
	D. Andseptic		A. Several
(1)	Chance noun from of January		B. Much
04)	Choose noun from of 'govern'.		C. The few
	A. government		D. Little
	B. governed		
	C. governing	72)	Can help me?
	D. govern	12)	A. many
(5)	Farmerica to and between the lines! mans		B. nobody
63)	Expression 'to read between the lines' means-		C. everybody
	A. to fail to know the real meaning.		D. somebody
	B. To find more meaning than the words express.		2. 50
	C. To be uncertain about the meaning.	73)	Despite looking for her, I couldn't
	D. To search for the meaning.	,5,	find her.
(()	T. J'C a second an alt an amountly		A. somewhere
66)	Identify the word spelt correctly.		B. anywhere
	A. Mathematecian		C. everywhere
	B. Mathametician		D. nowhere
	C. Mathemetician		
	D. Mathematician	74)	Is there at the door?
(5)	Communication of Albinom	,	A. nobody
67)	Synonym of Abjure		B. somebody
	A. To give		C. someone
	B. To take back		D. everybody
	C. Happy		
	D. Sorry	75)	Shatabdi express will arrive at eight
(0)	Change the word snelt correctly	/	o'clock.
68)	Choose the word spelt correctly.		A. A
	A. Ambulance		B. Any
	B. Ambulence		C. Some
	C. Ambulancs		D. The
	D. Ambalence		

- ₇₆₎ प्रधानमंत्री <u>स्वतः</u> जातीने या समारंभाला हजर 82) 'केसाने गळा कापणे' या वाकप्रचाराचा खालील राहतील. पर्यायांतून योग्य अर्थाचा पर्याय निवडा. A. संबंधी सर्वनाम A. दुस-यालाफसविणे B. विशेषण B. विश्वासघात करणे C. सामान्य नाम C. दुस-याचेनुकसान करणे D. आत्मवाचक सर्वनाम D. विश्वासाला पात्र नसणे 77) माझी पिशवी आण यामधील आण हे 83) खालीलपैकी पर्यायी उत्तरातून विसंगत जोडी कोणते ओळखा. क्रियापद आहे? A. चोराच्या उलटया बोंबा - खोडया करुन पुन: A. संकेतार्थी स्वत:च आरडाओरड करणे. B. विध्यर्थी B. चोरावर मोर - एकाचोरापासून वस्तुउपटून C. आज्ञार्थी नेणारा सवाई. D. विधानार्थ C. चोर सोडून संन्यासी सुळी - ख-याअपराध्याला शिक्षा करणे 78) खालील वाक्याचा प्रयोग सांगा -. 'त्याने आता घरी D. चोराच्या मनात चांदणे - वाईट उघडकीसयेईल म्हणून भीती वाटणे जावे'. A. सकर्मक कर्तरी प्रयोग B. अकर्मक कर्तरी प्रयोग 84) 'अजातशत्रु' या शब्दाचा समानार्थी शब्द कोणता? 'C. सकर्मक भावे प्रयोग A. सर्व बाजूंनी शत्रू D. अकर्मक भावे प्रयोग B. कोणाशीहीशत्रूत्व नसलेला C. हितशत्रू 79) शुध्द शब्द कोणता? D. अनेक जातींचे शत्रू A. पारितोषिक B. पारीतोषिक 85) 'अंबर' या शब्दासाठी समानार्थी शब्द ओळखा? C. पारितोषीक A. आकाश D. पारीतोषीक B. संतोष C. अंबुज 80) उंटांचा असतो D. लोचन A. ताफा 86) खालीलपैकी कोणताशब्द पुर्ल्लिगी आहे? B. झुंबड C. तांडा A. नदी B. सरोवर D. कळप C. कुंड D. झरा 81) 'कधीही जिंकला न जाणारा' हा अर्थ असलेला नेमका शब्द कोणता? 87) 'वैभव पुस्तक वाचत आहे.' या वाक्यातील A. अमर क्रियापदाचा प्रकार ओळखा. B. अपराजित
 - A. अकर्तृकक्रियापद
 - B. सकर्मक क्रियापद
 - C. क्रियापद
 - D. अकर्मक क्रियापद

C. जगज्जेता

D. अजिंक्य

88) खालील वाक्यातील क्रियापदांवरुन कोणता बोध होतो?

'मुलांनो गोंगाट करु नका.'

- A. प्रार्थना
- B. आज्ञा
- C. योग्यता
- D. विनंती
- 89) नित्य, सदा, सर्वदा, सतत, नेहमी ही कोणती क्रियाविशेषण अव्ययेआहेत तेलिहा.
 - A. कालदर्शक
 - B. सातत्यदर्शक
 - C. आवृत्तीदर्शक
 - D. स्थलदर्शक
- 90) 'इकडे आड तिकडे विहीर' या म्हणीचा योग्य अर्थ ओळखा.
 - A. मुबलक पाणी उपलब्ध असणे
 - B. दोन्हीकडून सारख्याच अडचणीत सापडणे
 - C. एका वेळीं दोन संधी मिळणे
 - D. एखादया गावी नदी नसणे
- 91) 'रुप' या शब्दाला विरुध्दार्थी शब्द ओळखा.
 - A. रंगरुप
 - B. बेरुप
 - C. सुरुप
 - D. स्वरुप
- 92) खालीलपैकी स्त्रीलिंगी शब्द कोणता?
 - A. नेता
 - B. देवता
 - C. भ्राता
 - D. पिता
- 93) सर्वत्र सारखीच परिस्थिती असणे या अर्थाची खालीलपैकी योग्यम्हणओळखा.
 - A. यथा राजा तथा प्रजा
 - B. पळसाला पाने तीन
 - C. खाण तशी माती
 - D. चोरावर मोर
- 94) भाववाचक नाम ओळखा.
 - A. भास्कर
 - B. आपण
 - C. सुंदर
 - D. सौंदर्य

- 95) 'दुधात मीठ कालविणे' या वाकप्रचाराचा योग्य अर्थ दया.
 - A. दुधांत मीठ घोळणे
 - B. दूध नासवणे
 - C. एखादयाच्या बसलेल्या घडीचा विचका करणे
 - D. दूध व पाणी वेगळे करणे
- 96) खालीलपैकी विरुध्द शब्दाची जोडी कोणती?
 - A. उपकार×मदत
 - B. उपकारx सहाय्य
 - C. उपकारx अपकार
 - D. उपकार×परोपकार
- 97) पुढील उदाहरणात योग्य विरामचिन्ह दया. मी वाट पाहिली पण तो आला नाही.
 - A. मी वाट पाहिली पण तो आला नाही.
 - B. मी वा़ट पाहिली; पण तो आला नाही.
 - C. मी वाट पाहिली.पण, तो आला नाही.
 - D. मी वाट पाहिली पण!तो आला नाही.
- 98) 'चळत' असते.....
 - A. पोत्यांची
 - B. केसांची
 - C. धान्याची
 - D. नाण्यांची
- 99) भाऊरावांनी साता-याच्या डोंगरात माळरानावर जमीन विकत घेतली. वाक्यातील कर्ता, कर्म व क्रियापद ओळखा
 - A. साता-याच्या, डोंगरात, घेतली
 - в. भाऊरावांनी, जमीन, घेतली.
 - C. सातारा, विकत, माळरान
 - D. जमीन,भाऊराव, डोंगर
- 100) समिती हे नाम कोणत्या प्रकारचे आहे?
 - A. विशेषनाम
 - B. धर्मीवाचक नाम
 - C. भाववाचक नाम
 - D. सामान्य नाम