

DO NOT OPEN THE SEAL OF THE BOOKLET UNTIL YOU ARE TOLD TO DO SO

EXAM ID. - 13902

# HP JAIL WARDER

## TEST SERIES

DATE - \_\_/\_\_/\_\_

DAY -

INSTRUCTION FOR CANDIDATE

TEST SERIES NO.

**A - 101**

QUESTION – 100

MARKS – 100

NEGATIVE MARK – 0.50

DURATION – 90 MIN.

1. Use only ball pens with black or blue ink
2. As soon as the examination starts, you must check this question booklet and if there is any unprinted, mutilated or partially printed page or question in it, then replace it with the correct question booklet through Abhijagar.
3. There are total 100 questions in this question booklet.
4. This is an objective test, in which four options are given for the answer to each question, you have to choose only one option with the correct answer out of these four options.
5. Answers to all questions are to be written on separate answer sheets.
6. Instructions for filling the answer sheet are written on the back side of the answer sheet, read them carefully before filling the answer sheet.
7. Blank pages are available in this question booklet for rough work.
8. Candidates cannot leave the room before the end of the examination.
9. After the examination is over, you can go out with his permission by submitting the ORIGINAL COPY of the answer sheet to the invigilator.
10. After the completion of the examination, the candidate is allowed to take the question booklet and answer sheet with him/her.
11. 1 marks will be given for each correct answer and 0.5 marks will be deducted for each wrong answer.



YOUR BRAND LOGO  
HERE

## YOUR INSTITUTE NAME

Address- Your coaching institute full address

Helpline :- 7737404085, 8209244090

1. Direction: Select the option that is opposite in meaning to the given underlined word and mark your response accordingly.

He claims the new regulations will encourage people to invest.

- a) discourage                      b) dominate  
c) allow                              d) agree

2. There is an underlined segment in the given sentence. Select the most appropriate option to substitute the segment. If there is no need to substitute it, select 'No substitution required'.

The cow as well as the horse are eating the grass.

- a) have eaten                      b) were eating  
c) is eating                        d) No substitution required

3. Select the most appropriate synonym of the given word

Tutelage

- a) Rejection                      b) Perfection  
c) Dejection                      d) Protection

4. Out of the four alternatives given for the idioms/phrase, choose the one which best expresses the meaning of the given idiom/phrase.

To flog a dead horse.

- a) To try to achieve an easy task      b) To try to table work from a weak horse.  
c) To beat a horse that is dead.      d) To revive interest in a subject which is out of date.

5. (5 - 8) In the following passage some of the words have been deleted. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.

Snail slime is made (1) \_\_\_\_\_ a mixture of substances. It is mostly water (2) \_\_\_\_\_ with proteins and some carbohydrates and minerals, (3) \_\_\_\_\_ into a sort of jelly. This jelly is (4) \_\_\_\_\_ "mucus". It's not that different to the snot that comes out of your nose when you have a (5) \_\_\_\_\_.

Select the most appropriate option to fill in blank number 1.

- a) for                                b) of  
c) up                                d) upon

6. Select the most appropriate option to fill in blank number 2.

- a) sliced                            b) diced  
c) mixed                            d) rotated

7. Select the most appropriate option to fill in blank number 3.

- a) moved                            b) framed  
c) tamed                            d) formed

8. Select the most appropriate option to fill in blank number 4.

- a) hailed                            b) called  
c) deemed                        d) stepped

9. Select the most appropriate option to fill in blank number 5.

- a) plague                            b) cold  
c) bug                                d) complaint

10. Fill in the blanks.

This misogynist \_\_\_\_\_ all \_\_\_\_\_.

- a) hate, mother-in-laws      b) hates, mother-in-laws  
c) hates, mothers-in-law    d) hate, mothers-in-law

11. A sentence with an underlined word is given below. Select the most appropriate synonym for the underlined word.

The tornado wreaked havoc on the citizens of Odisha.

- a) Construction                b) Congregation  
c) Development                d) Devastation

12. Select the most appropriate option to improve the underlined segment in the given sentence. If there is no need to improve it, select 'No improvement required'.

Neither of the brothers are good at behaviour.

- a) have been                      b) will  
c) is                                 d) no improvement

13. Find the part of the given sentence that has an error in it. If there is no error, choose 'No error'.

I will never judge you for yours impromptu performance.

- a) I will never                      b) yours impromptu performance.  
c) judge you for                    d) No error

14. In the following sentence, an error is present in one of the four underlined parts. Identify the part with an error.

She avoided (a)/ to visit (b)/ after the incident (c)/ that had happened at his place.(d)

- a) a                                 b) b  
c) c                                 d) d

15. Direction: Find the word for the given sentence:-  
A scientist who studies the mind and the way that people behave

- a) Psychoanalyst                b) Psychologist

- c) Osteopath d) None of these
16. In the following question, sentence given with a blank to be filled in with an appropriate word. Four alternatives are suggested for the question. Choose the correct alternative out of the four and indicate it by selecting the appropriate option.  
Although his army equalled the Texan army in numbers and \_\_\_\_\_ it in equipment, he dared not force a fight.
- a) overtake b) overbear  
c) overdid d) surpassed
17. Direction: Find the word for the given sentence:-  
A feeling of strong dislike, opposition, or anger
- a) Pathologist b) Antipathy  
c) Apathy d) None of these
18. Choose the option that has the correct spelling.
- a) Mischievous b) Mischevious  
c) Mischeveous d) Mischivouous
19. Select the most appropriate option to fill in the blank.  
An excellent career \_\_\_\_\_ has now arisen with a leading recruitment agency.
- a) preferability b) opportunity  
c) division d) severance
20. Choose the word which is nearly opposite in meaning to the given word:-  
Purgatory
- a) Reward b) Celestial  
c) Flawless d) Proximity
21. 'वसुधा' किसका पर्यायवाची शब्द है?
- a) जानकी b) दुर्गा  
c) धरती d) नदी
22. दिए गए विकल्पों में से सही का चयन कर रिक्त स्थान को भरें।  
मनुष्य-जीवन की \_\_\_\_\_ मनोवेगों के कारण होती है।
- a) सार्थकता b) गति  
c) उन्नति d) दुर्दशा
23. निम्नलिखित शब्द के शुद्ध तत्सम रूप का चयन करें-  
उलाहना
- a) उलक्षणा b) उपालंभ  
c) उल्लहन d) उलालंभ
24. 'उससे कुछ नहीं किया जाता' इसमें कौन-सा वाच्य होगा?
- a) कर्तृवाच्य b) क्रिया विशेषण  
c) कर्मवाच्य d) भाववाच्य
25. अक्ल पर पत्थर पड़ना' मुहावरे का अर्थ क्या है?
- a) अपमानजनक बात कहना b) मूर्ख बन जाना  
c) बेफ्रिक द) बुद्धि भ्रष्ट होना
26. यह (1)/ कलाकार (2)/ के अलावा (3)/ फ़िल्मी गीतों (4)/ गा सकता है। (5)/ लोकगीत भी (6) क्रम संख्या 1 और 2 के बाद वाक्य संरचना का सही क्रम क्या है?
- a) 3, 5, 4, 6 b) 6, 3, 4, 5  
c) 4, 3, 6, 5 d) 5, 6, 4, 3
27. ल' प्रत्यय से निर्मित शब्द नहीं है-
- a) शीतल b) पीतल  
c) श्यामल d) काजल
28. हरि घर में है' वाक्य में किस कारक का प्रयोग हुआ है?
- a) अपादान कारक b) संप्रदान कारक  
c) कर्ता कारक d) अधिकरण कारक
29. (29 - 33) भारत में इस नए काम को शुरू करनेवाले पहले व्यक्ति एक सावे दादा थे। दुर्भाग्यवश उनका असली नाम मैं भूल गया हूँ। मैं सन् 1941 में जब स्वर्गीय मास्टर विनायक की एक फिल्म 'संगम' लिखने के लिए कोल्हापुर गया था तब शालिनी स्टूडियोज में उनके दर्शन प्राप्त करने का सौभाग्य मुझे मिला था। मझोले कद के गोरे चिट्टे, दुबली-पतली कायावाले सावे दादा को देखकर कोई यह कल्पना भी नहीं कर सकता था कि ये अपने जमाने के बहुत बड़े कैमरामैन और भारतीय फिल्म व्यवसाय के आदि पुरुष रहे होंगे। मुझे तो अब याद नहीं कि सावे दादा कोल्हापुर ही के निवासी थे या बंबई, पुणे के पर बंबईया मार्का हिंदी वे मजे में बोल लेते थे। उन्होंने ल्युमीयेर ब्रदर्स के प्रोजेक्टर, फोटो डेवलप करने की मशीन या मशीनें खरीद कर भारत में इस धंधे का एक तरह से राष्ट्रीयकरण कर लिया था। जहाँ तक मेरी जानकारी है सावे दादा इंग्लैंड जाकर एक कैमरा भी लाए थे और शायद इंग्लैंड और फ्रांस के सिनेमेटोग्राफी कला विशेषज्ञों से भेंट करके उन्होंने भारत में इस उद्योग को स्थापित करने के लिए महत्त्वपूर्ण जानकारियाँ भी प्राप्त की थीं। शालिनी सिनेटोन के एक कमरे में लकड़ी जड़ी कुर्सी पर टांग पर टांग चढ़ाए बैठे हुए चश्माधारी सावे दादा ने अपनी हल्की-फुल्की नकसुरी आवाज में मुझे उन प्रारंभिक अंग्रेज सिनेमेटोग्राफरों के नाम भी बातों के प्रसंग में ही बतलाए थे। सावे दादा ने छोटी-मोटी बहुत फिल्में बनाईं। भारत के प्रसिद्ध गणितज्ञ और केंब्रिज विश्वविद्यालय के प्रथम भारतीय छात्र सर आर० पी० परांजपे जो सन् 1936-37 के लगभग लखनऊ विश्वविद्यालय के वाइस चांसलर भी हुए थे, उनके स्वागतोत्सव पर एक डाक्यूमेंट्री फिल्म बनाई थी। इसी तरह लोकमान्य तिलक, गोखले आदि देश के मान्य नेताओं पर भी फिल्में बनाई थीं। मुझे यह भी याद पड़ता है कि भारतीय फिल्म उद्योग के जनक माने जाने वाले दादा साहब फालके द्वारा बनाई गई फीचर फिल्म 'हरिश्चंद्र' से पहले भी एक फीचर फिल्म बनी थी उसका नाम शायद 'भक्त पुंडलीक' था। दुर्भाग्यवश मैं उसके निर्माता का नाम भूल चुका हूँ (इनका नाम था दादा साहब तोरणे - संपादक)। हो सकता है वह फिल्म दादा साहब फालके ने ही बनाई हो। जो भी हो इतिहास ने दादा साहब फालके को ही भारतीय फिल्म उद्योग का जनक माना साबे दादा को नहीं। इसका कारण शायद यह भी हो सकता है कि दादा साहब फालके ने केवल एक ही नहीं

- वरन् कई फीचर फिल्म एक के बाद एक बनाई और इस प्रकार उन्होंने ही इस उद्योग की नींव जमाई। दादा साहब फालके द्वारा बनाई गई पहली फीचर फिल्म कौन सी थी?
- a) भक्त पुंडलीक                      b) हरिश्चंद्र  
c) लोकमान्य तिलक                d) गोखले
30. भारत में फिल्म उद्योग को स्थापित करने के लिए सावे दादा ने किसे खरीदा था ?
- a) फिल्म स्टूडियो                      b) ल्युमियेर ब्रदर्स का प्रोजेक्टर और फोटो डेवलप करने की मशीन  
c) एक बड़ा पर्दा                        d) एक फिल्म निर्माण समिति
31. भारत के प्रसिद्ध गणितज्ञ और केंब्रिज विश्वविद्यालय के प्रथम भारतीय छात्र कौन थे?
- a) सरिंदर नाथ बनर्जी                b) सर जगदीश चंद्र बसु  
c) सर आर० पी० परांजपे                d) सर रवींद्रनाथ टैगोर
32. भारतीय फिल्म उद्योग के जनक किसे माना जाता है?
- a) सावे दादा                              b) दादा साहब तोरणे  
c) दादा साहब फालके                d) मास्टर विनायक
33. सावे दादा ने किस उद्योग को स्थापित करने में महत्वपूर्ण भूमिका निभाई थी?
- a) ऑटोमोबाइल उद्योग                b) फिल्म उद्योग  
c) खेलकूद उद्योग                      d) खाद्य उद्योग
34. निम्न में से शुद्ध वाक्य कौन सा है?
- a) वह मेरी बात को हँसी में टाल गया।                      b) मेरी बात को वह हँसी में टाल गया।  
c) हँसी में टाल गया वह मेरी बात को।                      d) मेरी बात वह हँसी में टाल गया।
35. सांसारिक वस्तुओं को प्राप्त करने की इच्छा-
- a) एषणा                                      b) स्थानान्तरित  
c) समसामयिक                        d) अनुवाद
36. ऋत' का विलोम शब्द है-
- a) सत्य                                        b) सोच  
c) सरल                                        d) अनृत
37. निम्नलिखित में से लोकोक्ति "जैसा मुँह वैसा थप्पड़" का क्या अर्थ है?
- a) जो जिसके योग्य हो उसे वही मिलता है।                      b) साधारण कष्ट या हानि के डर से कोई व्यक्ति काम नहीं छोड़ देता।  
c) जिस व्यक्ति पर जितनी अधिक विपत्ति पड़ी रहती है उतना ही अधिक वह सुख का आनंद पाता है।                      d) थोड़ी-सी चीज की जाँच करने से पता चला जाता है कि राशि कैसी है।
38. महाशय' का संधि विच्छेद है:
- a) मह + आशय                              b) महा + शय
- c) मह + अशय                              d) महा + आशय
39. निम्नलिखित में से कौन-सा शब्द "समाचार" का पर्यायवाची शब्द नहीं है?
- a) वृत्तान्त                                      b) संदेश  
c) किरीट                                        d) वार्ता
40. शुद्ध वर्तनी का चयन कीजिए।
- a) अधोपतन                                      b) अधःपतन  
c) आधिःपतन                                d) आधःपतन
41. Ashvaghosha, a poet who composed a biography of the Buddha, the Buddhacharita, lived in the court of which ruler?
- a) Ashoka                                        b) Bindusara  
c) Kanishka                                      d) Gautamiputra Shri Satakarni
42. Highest peace time gallantry award is \_\_\_\_\_.
- a) Vir Chakra                                      b) Param Vir Chakra  
c) Mahavir Chakra                        d) Ashok Chakra
43. Temple was built during the reign of Narasimhavarman II and is among a number of Hindu monuments at Mamallapuram, on the Coromandel Coast of Tamil Nadu. Which temple is it?
- a) Brihadisvara Temple                      b) Sri Lad Khan Temple  
c) Shore temple                                d) Khajuraho temple
44. Yeast produces \_\_\_\_\_ gas during respiration.
- a) Hydrogen                                      b) Nitrogen  
c) Methane                                        d) Carbon dioxide
45. Kye Gompa, the largest centre of Buddhist learning in the Western Himalayas, is situated in the state/union territory of \_\_\_\_\_.
- a) Uttarakhand                                b) Himachal Pradesh  
c) Punjab                                        d) Jammu & Kashmir
46. Which of the following Heritage sites has the Dravidian style of architecture?
- a) Hampi                                        b) Ellora  
c) Khajuraho                                      d) Konark
47. Cricket World Cup, 1983 was held in which of the following places?
- a) England                                        b) Australia  
c) West Indies                                      d) India
48. What was the name of King Ashoka's daughter whom he appointed to carry out the duties of a Buddhist missionary?
- a) Padmavati                                      b) Charumati

- c) Asandhimitra                      d) Sanghamitra

**49. Which type of soil is predominantly found in the Deccan lava tract in India?**

- a) Alluvial Soils                      b) Red Soil  
c) Black Soil                          d) Laterite Soil

**50. Who among the following announced the winners of G20 TechSprint 2023?**

- a) Reserve Bank of India              b) Team Secretarium Ltd.  
c) BIS                                  d) Both 1 and 3

**51. What is the primary goal of the Global Biofuels Alliance launched by PM Narendra Modi?**

- a) Reducing carbon emissions from industries              b) Promoting the use of fossil fuels  
c) Boosting demand and technology transfer for the production of biofuels              d) Enhancing global trade in conventional fuels

**52. The 'Closed Economy' is the economy in which**

- a) Only export takes place.              b) Budget deficit is less.  
c) Only import takes place.              d) There is no foreign trade.

**53. Which of the following countries won the highest number of gold medals in the Tokyo Paralympic 2020?**

- a) Australia                              b) India  
c) China                                  d) USA

**54. In chemistry, what is a substance that cannot be broken down into smaller, simpler chemical substances and is made up of a series of sequences?**

- a) compound                              b) gas  
c) Elements                              d) mixture

**55. By which process cooking oil is converted into vanaspati ghee?**

- a) by crystallisation                      b) by oxidation  
c) by hydrogenation                      d) by condensation

**56. When coming from top to bottom in the periodic table, the size of alkali metals is-**

- a) increases                              b) decreases  
c) no change takes place              d) either increases or decreases.

**57. Which is the most active metal?**

- a) zinc                                      b) Lithium  
c) copper                                  d) silver

**58. Starch - iodide paper is used.**

- a) for the detection of an oxidising agent              b) for the identification of a reducing agent  
c) for identification of I<sub>2</sub>              d) for the identification of starch

**59. Filament is made in electric bulb.**

- a) tungsten                              b) nichrome  
c) lead                                      d) aluminum

**60. Which of the following is used as a lubricant?**

- a) graphite                              b) Silica  
c) iron oxide                              d) Diamond

**61. is the SI unit of momentum.**

- a) Kilogram - meter per second              b) Gram - - Centimeter per second  
c) Joule - meter per second              d) Newton - meter per second

**62. Which of the following memories is directly accessible by the CPU?**

- a) RAM                                      b) Hard Disk  
c) Magnetic Tape                      d) DVD

**63. Program counter (PC) register is an integral part of:**

- a) Hard Disk                              b) RAM  
c) Cache memory                      d) CPU

**64. Which of the following is an integral component of CPU?**

- a) Hard Disk                              b) RAM  
c) NIC                                      d) Registers

**65. In the following question, select the word which cannot be formed using the letters of the given word.**

**COMPLIMENTARY**

- a) TRIM                                      b) TRAPS  
c) PRIME                                      d) TRAIN

**66. Select the option that represents the number which is related to the fourth number in the same way as the first number is related to the second number.**  
**28 : 145 :: ? : 100**

- a) 19    b) 13  
c) 17    d) 20

**67. In a certain code language, 'TANK' is coded as '4' and 'PIR' is coded as '3'. How will 'FREIGHT' be coded in that language?**

- a) 7    b) 9  
c) 6    d) 5



**Statements:**

**I. Some flower are soft.**

**II. No hard is soft.**

**Conclusions:**

**I. Some hard are flower.**

**II. Some soft are flower.**

- a) Only conclusion II follows                      b) Both conclusion I and II follows  
 c) Only conclusion I follows                      d) Neither conclusion follows

**79. Select the numbers from among the given options that can replace the question marks (?) in the following series.**

**8, 9, 5, 16, 27, 25, 32, 81, 125, ? 243, ?**

- a) 325, 64    b) 375, 64  
 c) 64, 375    d) 64, 625

**80. By interchanging which two signs the equation will be correct?**

$$19 + 63 \div 7 - 8 \times 12 = 79$$

- a)  $\times$  and  $\div$     b)  $-$  and  $\times$   
 c)  $\div$  and  $-$     d)  $\times$  and  $+$

**81. Select the option figure which is embedded in the given figure as its part (rotation is NOT allowed).**

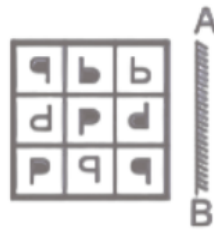


- a)    b)  
 c)    d)

**82. In a certain code language, 'MISTER' is coded as '925301', 'UNCLE' is coded as '84670', and 'SEN' is coded as '504'. How will 'MISTIC' be coded in that language?**

- a) 936571    b) 925326  
 c) 876523    d) 367829

**83. If a mirror is placed on the line AB, then which of the answer figures is the right image of the given figure?**



a)

b)



c)

d)

**84. Which of the following letter-clusters will replace the question mark (?) in the given series? HQMR, IRLQ, JSKP, KTJO, ?**

- a) LUIN    b) LUJO  
 c) MUJN    d) MUIO

**85. A gentleman left a sum of Rs. 39000 to be distributed among his wife, 5 sons and 4 daughters. If each son receives three times as much as a daughter receives, and each daughter receives twice as much as their mother receives, then what is the wife's share?**

- a) Rs. 1000    b) Rs. 1200  
 c) Rs. 1500    d) Rs. 2000

**86. What quantity of sugar costing Rs 9/kg should be mixed with 27 kg of sugar costing Rs 7/kg so that the shopkeeper can make a profit of 10% by selling the mixture at Rs 9.24/kg?**

- a) 63 kg    b) 78 kg  
 c) 69 kg    d) 73 kg

**87. If  $1.2 : 3.9 :: 2 : a$ , then find the value of a.**

- a) 6.5    b) 6.9  
 c) 6.3    d) 6.1

**88. The ratio of the present ages of Ajay and Rajveer is 7 : 4 respectively. After three years the ratio of their ages will be 5 : 3 respectively. Find the present age of Ajay.**

- a) 47 years    b) 49 years  
 c) 45 years    d) 42 years

**89. Find the single discount equivalent to three successive discounts of 40%, 20% and 10%.**

- a) 62.5%                      b) 56.8%  
c) 61.1%                      d) 49%
- 90. The length and breadth of a rectangle are changed by +30% and -20% respectively. What is the percentage change in the area of the rectangle?**
- a) -6%                      b) +6%  
c) -4%                      d) +4%
- 91. Two trains 150 m and 200 m long are travelling at 54 km/hr and 72 km/hr respectively towards each other on parallel tracks. How long will they take to pass each other completely?**
- a) 40 sec                      b) 30 sec  
c) 10 sec                      d) 20 sec
- 92. An isosceles triangle has two equal sides AB and AC of length 5 cm, and the other side BC is 8 cm long. What is the length of the perpendicular from C to AB?**
- a) 5 cm                      b) 4 cm  
c) 4.8 cm                      d) 3 cm
- 93. In which year did the Gorkhas defeat Sansar Chand, the ruler of Kangra?**
- a) 1768                      b) 1790  
c) 1806                      d) 1809
- 94. Which of the following events is considered to be an extension of the Quit India Movement of 1942 in Himachal Pradesh?**
- a) market agreement                      b) pajhauta movement  
c) Praja Mandal Movement                      d) Gurkha Rebellion
- 95. Which of the following temples is/are examples of the sloping roof and verandah style?**
- a) Lakshana Devi Temple                      b) Shakti Devi  
c) black goddess                      d) All of the above
- 96. Swang is related to which of the following?**
- a) Folk dance                      b) folk drama/theatre  
c) puppet show                      d) none of these
- 97. Which of the following tribes is found in Himachal Pradesh?**
- a) Lahaulas                      b) Swangla  
c) Pangwalas                      d) All of the above
- 98. The population density of Shimla district as per the Census 2011 was?**
- a) 159 (per sq km)                      b) 179 (per sq km)  
c) 189 (per sq km)                      d) 169 (per sq km)

- 99. The Integrated Project for Source Sustainability & Climate Resilient Rain-Fed Agriculture to be implemented in how many Gram Panchayats?**
- a) 100                      b) 428  
c) 350                      d) 200
- 100. The per capita Gross State Domestic Product (GSDP) of Himachal Pradesh in 2019-20 (at constant prices) was?**
- a) Rs. 1,89,787                      b) Rs. 1,79,787  
c) Rs. 2,69,787                      d) Rs. 1,69,787