# Women Civil Excise Officer 27-7-19 

## 1. Man proposes, God

A supports

B rejects

C approves

D disposes
2. Who invented 'Logarithms'?

A Amundson

B John Napier

C Mendeleef

D None of these
3. The gas used in fire extinguisher is

A Nitrogen

B Sulphur dioxide

C Carbon dioxide

D Hydrogen
4. Name of the "Land of the Morning Calm" :

A Norway

B Japan

C Korea

D Thailand
5. First Khelo India School Games launched in $\qquad$

A Kolkata

B Mumbai

C New Delhi

D Goa
6. What is the collection of Coins called?

A Coinology

B Numismatics

C Palaeography

D Archaeology

## 7. Total number of M.P's from Kerala

A $\quad 19$

B 29

C 20

D $\quad 26$
8. Light travels fastest in

A Nitrogen

B Air

C Steel

D Vacuum
9. Which team won the ICC U19 Cricket World Cup 2020

A India

B Australia

C Bangladesh

D England
10. With which game is Thomas Cup associated?

A Hockey

B Lawn Tennis

C Badminton

D Football
11. Which state is hosting the National Banana Festival(NBF) 2018 ?

A Tamilnadu

B Kerala

C Karnadaka

D Andra Pradesh

## 12. 'Mookanayak' was started by:

A Lala Lajpat Rai

B B R Ambedkar

C Arabindo Ghosh

D Atmaram Pandurag

## 13. Birth place of Blessed Kuriakkose Elias Chavara?

A Kainakary

B Pallipuram

C Mannar

D Thiruvalla
14. One who hates women

A Feminist

B Anti feminist

C Misogamist

D Misogynist
15. Where does digestion of protein begin?

A Mouth

B Pharynx

C Stomach

D Liver
16. The railway budget and general budget in India merged on :

A 21 January 2016

B $\quad 21$ June 2016

C 21 September 2016

D $\quad 21$ October 2016
17. where is Cubbon Park?

A Hyderabad

B Udaipur

C Bangalore

D Shimla
18. Which of the following is a classical dance form from Andhra Pradesh?

A Mohiniyattom

B Odissi

C Kuchipudi

D Bhangra

E None of these
19. 'Volley' term is related to which sport?

A Cricket

B Football

C Tennis

D Basketball

A Lord Canning

B Lord Mayo

C Lord Lytton

D Lord Rippon

# 21. The sixth conference of commonwealth Parliamentary Association of India region was inaugurated by 

A Ramnath Kovind

B M Venkaiah Naidu

C Sumithra Mahajan

D Narendra Modi
22. 'Asmita Yojan' is a scheme of

A Cheap sanitary napkin

B Helping poor women

C Sanitation

D None of these
23. Which among the African country became the 182 nd member of the UNO in 1993?

A Sudan

B Libia

C Tunisia

D Eritrea
24. Which country did Nazi party come into power in 1933 ?

A Italy

B Germany

C Spain

D France
25. Nobel prizes are awarded on

A peace

B medicine

C literature

D all the above
26. Kathmandu is the permanent secretariat of

A SAARC

B NATO

C SEATO

D CENTO
27. Which country helped India to complete the Paithan Hydro Electric project?

A Japan

B Russia

C France

D Germany
28. The system of proportional representation by means of single transferable vote is use to elect:

A Members to Rajya Sabha

B Members to Lok Sabha

C Members to Legislative council

D Members to Local Bodies
29. The first Indian Prime minister to appear on a coin is

A Jawaharlal Nehru

B Lal Bahadur Shastri

C Indira Gandhi

D Morarji Desai
30. February 20th is observed as

A The world day of Social Justice

B The world day of Social Injustice

C The world Heritage day

D The world day of Health
31. Bharathappuzha is known as

A Kapila

B Nila

C Chulika

D Amaravati

# 32. Which among the following lake in Kerala is known as Punnamada Lake in Kuttanad? 

A Ashtamudi

B Sasthamkotta

C Vellayani

D Vembanad
33. Which one is not a national park?

A Periyar

B Silent Valley

C Chinnar

D Eravikulam
34. Which is the central scheme opened for free LPG connection?

A Ujjwala

B Kaushal

C Gram Sadak

D Suraksha Bhima Yojana
35. The adolescence education program is supported by

## A NCERT

B COBSE

C CBSE

D UNFPA
36. The male river in India is

A Ganges

B Brahmaputra

C Indus

D Cauvery
37. Highest place in Himalayas?

A Mount K2

B Nanga Parbat

C Kanchenjunga

D Mount Everest
38. Which is known as Regur soil?

A Black Soil

B Yellow Soil

C Alluvial Soil

D Red Soil
39. Who was associated with Raman Pillai Asan?

A Ayyankali

B Sree Narayana Guru

C Poikayil Yohannan

D A K Goplan
40. Who among the following was not a disciple of Thycaud Ayya?

A Sree Narayana Guru

B Chattampi Swamikal

C Ayyankali

D CVKunhiramn
41. Vinayak Narahari Bhave is known as

A Vivekananda

B Bhagath Singh

C Vinobha Bhave

D V D Savarkar
42. Which one is not the same as the other?

A Challenger deep

B Pacific

C South Sandwich

D Puerto Rico
43. Eskimoes are a sub class of

A Mongoloid

B Caucasoid

C Negroid

D Neanderthal
44. Which one is not an indirect tax?

A Sale tax

B Excise duty

C Customs duty

D Property tax
45. A general rise in the price of commodities is called:

A deflation

B stability

C inflation

D deficit
46. The real name of Fateh Ali:

A Mir Qasim

B Tipu Sultan

C Babur

D Timur
47. Bengal was ruled by:

A Palas

B Senas

C Rastrakuta

D Prathiharas
48. 'The silkworm' is a book written by:

A George Orwell

B Ruskin Bond

C J K Rowling

D Dan Brown
49. Which of the award did not receive by Arundathi Roy?

A Booker prize

B Sydney Peace prize

C National Film award

D Nobel prize
50. Nesset, Diat,Senate and Syndicate from answers given below, which one doesn't belong to the rest of the group?

A Parliament

B Assembly

C Council

D Upper House
51. The Jatakas stories are connected with

A Mahavira

B Rishabha

C Buddha

D Siva
52. Which city was the capital of India before 1911?

A Delhi

B Calcutta

C Tughlaqabad

D Purana Qila
53. This monument was the last examples of Mughal architecture:

A Red Fort

B Safdarjung Tomb

C Lodi Tomb

D Humayun's Tomb
54. The second prime minister of India was cremated at

A Shakthisthal

B Raj Ghat

C Shantivan

D Vijaya Ghat
55. Which may be considered as the 'heart and soul' of the Indian constitution?

A Preamble

B People

C Sovereignty

D Equality
56. Which President of India has signed the Second Amendment of the Indian constitution?

A Dr. S Radhakrishnan

B Dr Rajendra Prasad

C Zakir Hussain

D V V Giri
57. The first women legislative Assembly member of Kerala:

A Thottakadu Madhavi Amma

B Anna Chandi

C Aanimascreen

D P K Thresya
58. How many women Chief Ministers are ruling in India?

A $\quad 4$

B 2

C 1

D none of these
59. Charaka was a great Indian

A Scientist

B Physician

C Politician

D Writer
60. The height of a reservoir is marked by

A BenchMark

B Spot Height

C Form Lines

D Contour Lines
61. Which one of the following is not implemented in India to develop education and skill?

A ICDS

B SSA

C JRY

D RUSA
62. The imaginary $\backslash\left(0^{\wedge} 0 \backslash\right)$ line parallel to the earth

A Lattitude

B Equator

C Longitude

D Greenwich
63. One of the ministers _ attending the function scheduled on next month.

A are

B was

C is

D has been
64. Japanese camera are superior _ those made in China.

A than

B to

C with

D most

## A from

B of

C with

D over
66. When I reached the examination hall, the exam $\qquad$

A was started

B had started

C started

D has started

A have been reading

B has been reading

C is reading

D was reading
68. None of us knew the way,__?

Add a proper question tag.

A do we

B didn't we

C did we

D don't we
69. Change the given sentence into indirect speech.

The teacher asked him "Where did you go yesterday?"

A The teacher asked him where he had gone the previous day

B The teacher asked him where he has gone the previous day

C The teacher asked him where he had been going the previous day

D The teacher asked him where he was going the previous day

## 70. Change the voice. <br> They are playing cricket.

A Cricket was played by them

B Cricket has been played by them

C Cricket is being played by them

D Cricket was being played by them
71. I had to complete this work_I was tired.

A even

B though

C in spite of

D because
72. If I had been a bird, $I_{-}$in the sky.

A could fly

B can fly

C will fly

D could have flown
73. Synonym for obstinate is

A arrogant

B stubborn

C eccentric

D gentle
74. The opposite of ' acquit ' .

A condemn

B defeat

C retreat

D prohibit

## 75. Which of the following word means 'indefinitely'?

A Locus standi

B In inito

C Ex parte

D Sine die
76. Why don't you sit_me?

A next

B close

C beside

D besides
77. Choose the phrasal verb which means 'extinguish'.

A put off

B put down

C put out

D put in
78. Choose the correctly spelt word.

A comite

B commite

C committe

D committee
79. In which of the following words 'en' is not used as a prefix?

A enlist

B envy

C encourage

D enlighten
80. In which of the following words means 'collection of ships'?

A pack

B cluster

C fleet

D group
81. Find $\backslash(10+2 \backslash t i m e s ~ 5-6 \backslash d i v 2 \backslash)$

A $\quad 28$

B $\quad 17$

C 7

D $\quad 12$
82. Which of the following is equivalent to 0.03 ?

A $\backslash(\backslash \operatorname{frac}\{\mathbf{3}\}\{\mathbf{1 0 0}\} \backslash)$

B $\backslash(\backslash \operatorname{frac}\{3\}\{1000\} \backslash)$

C $\backslash(\backslash \operatorname{frac}\{3\}\{10\} \backslash)$

D $\backslash(\backslash \operatorname{frac}\{100\}\{3\} \backslash)$
83. If $4: 5=X: 20$, find $X$ ?

A 1

B $\quad 20$

C 80

D 16
84. Average mark scored by 30 students in a class is 40 . When a new student is added to the class, the average mark becomes 41. Find the mark of the new student.

A 71

B 61

C 51

D 41
85. If $\mathbf{2 0 \%}$ of a number is $\mathbf{8 0}$, find $\mathbf{3 0 \%}$ of that number.

## A 160

B 240

C $\mathbf{1 2 0}$

D 60
86. A trader increases the price of an article by $\mathbf{1 0 \%}$ and then allows a discount of $\mathbf{1 0 \%}$. What is the net effect of it for the trader?

A No profit

B No loss

C $1 \%$ profit

D $1 \%$ loss
87. Find the value of $\backslash\left((81)^{\wedge}\{\backslash f r a c\{3\}\{4\}\} \backslash\right)$ ?

A $\mathbf{2 7}$

B 81

C 72

D 9
88. 56 workers can do a piece of work in 14 days. How many more workers will be needed to complete the same work in 8 days?

A 98

B 65

C 24

D 42
89. Write the next number in the sequence. $\backslash(4,9,25,49,121, \ldots \backslash)$

A $\quad 144$

B 81

C 169

D 225
90. Excluding stoppages, the speed of a bus is 54 kmph and including stoppages, it is $\mathbf{4 5} \mathbf{~ k m p h}$. For how many minutes does the bus stop per hour?

A $\quad 9$

B $\quad 12$

C $\quad 10$

D 6
91. At what rate percent on simple interest will Rs. 750 amount to Rs. 900 in 5 years?

A 4

B 5

C 15

D none of the above
92. Replace the ? by the correct mathematical symbol to make the expression true:
8?5?4?9=45

A $\backslash(+,-, \backslash$ times $\backslash)$

B $\backslash(\backslash$ times,,,$-+\backslash)$

C $\backslash(\backslash$ times,,$+-\backslash)$

D $\backslash(-,+\backslash$ times $\backslash)$
93. If $\backslash($ MATHS $\backslash)$ is coded as $\backslash($ PDWKV $\backslash)$, then how will you code $\backslash($ CLERK 1 )?

A $\backslash($ SGTRE $\backslash)$

B $\backslash($ FOHUN $\backslash)$

C $\backslash($ FOUSE $\backslash)$

D $\quad$ ( DMFSL $\backslash)$
94. Today is Saturday, After 68 days, it will be

A Sunday

B Saturday

C Thursday

D Monday
95. If the reflection of a clock in a mirror shows time as $\mathbf{1 0 : 2 0}$, find the actual time.

A $3: 50$
(B) 1:40

C $\quad 2: 40$

D 1:45
96. Find the odd one out:

A $\quad 17$

B 27

C 37

D 47
97. What would be the next term in the series:
<br>( EDC,HGF,KJI,..l)

A MNO

B LMN

C UVT

D NML
98. A man walks 30 meters towards North. He then turns left and walks 40 meters. He again turns left and walks 30 meters. Further, he moves 30 meters after turning to the right. How far is he from his original position?

A 60 meters

B $\quad 40$ meters

C $\quad 30$ meters

D $\mathbf{7 0}$ meters
99. A is the brother of $B, C$ is the sister of $D, B$ is the son of $C$. How is $A$ related to $C$ ?

A Father

B Sister

C Brother

D Son
100. How many P's are there in the following series which are not followed by a vowel ?

APEORPNOPURXYPZEPRLPC

A $\backslash(5 \backslash)$

B $\backslash(4 \backslash)$

C $\quad \backslash(3 \backslash)$

D
$\backslash(2 \backslash)$

## E. ENTRI

(https://www.entri.me).

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Google Play
(https://play.google.com/store/apps/details?
id=me.entri.entrime).

