## General Knowledge Solved Paper

1. In India, which one of the following states has the largest inland saline wetland?
a) Gujarat
b) Haryana
c) Madhya Pradesh
d) Rajasthan

Answer: Rajasthan
2. In the context of Indian wild life, the flying fox is a
a) Bat
b) Kite
c) Stork
d) Vulture

Answer: Bat
3. With reference to the mineral sources of India, consider the following pairs:Mineral $90 \%$ National Sources in

1. Copper $\square$ Jharkhand
2. Nickel $\square$ Orissa
3. Tungsten $\square$ Kerala

Which of the pairs given above is/are correctly matched?
a) 1 and 2 only
b) 2 only
c) 1 and 3 only
d) 1, 2 and 3

Answer: 2 only
4. The brothers Umakant and Ramakant Gundecha are
a) Dhrupad vocalists
b) Kathak dancers
c) Sarod maestros
d) Tabla Players

Answer: Dhrupad vocalists
5. Which State of India has recorded the highest rate of population growth in the last census (2001)?
a) Gujarat
b) Manipur
c) Nagaland
d) Haryana

Answer: Nagaland
6. what is the maximum period during which Parliament may not meet?
A. Six months
B. One year
C. Two years
D. Three years

Answer - A. Six months
7. Rajya Sabha can delay the Money Bill passed by the Lok Sabha for a period not exceeding
A. 9 days
B. 14 days
C. 15 days
D. 30 days

Answer - B. 14 days
8. Parliament consists of ?
A. Prime Minister and other Ministers
B. President, Prime Minister and other Ministers
C. President, Rajya Sabha and Lok Sabha
D. President, Chief Justice and Lok Sabha

Answer - C. President, Rajya Sabha and Lok Sabha
9. Which country is known as the $\square$ Land of the Morning Calm
A. Japan
B. Korea
C. Taiwan
D. Netherlands

Answer - B. Korea
10. Country known as the Sugar Bowl of the World is
A. Cuba
B. India
C. Burma
D. Norway

Answer - A. Cuba
11. Which of the following cows gives maximum milk yield ?
A. Jersey
B. Holstein
C. Red Sindhi
D. Sahiwal

Answer - A. Jersey
12. The sculpture with the three faces of Brahma, Vishnu and Mahesh known as $\square$ Trimurti appears in
A. Ajanta caves
B. Ellora caves
C. Kalva caves
D. Elephanta caves

Answer - D. Elephanta caves
13. During Aurangzeb $\square$ s reign, which of the following were not included in his government ?
A. Rajputs
B. Pathans
C. Marathas
D. All of these

Answer - C. Marathas
14. What was the important reason for the fall of Vijayanagar Empire?
A. Unity among the Muslim rulers
B. Internal instability and weakness of Princes
C. Moplah $\square \mathrm{s}$ rebellion
D. Economic bankruptcy

Answer - A. Unity among the Muslim rulers
15. IInquilab Zindabad slogan was given by
A. Chandra Shekhar Azad
B. Subhash Chandra Bose
C. Bhagat Singh
D. Iqbal

Answer - C. Bhagat Singh
16. $\square$ Red Shirts $\square$ movement aimed at
A. To throw out Britishers from India
B. To promote Communist organisational activities
C. To promote trade union activities
D. All of the above

Answer - A. To throw out Britishers from India
17. Which of the following was not the outcome of Jallianwalah Bagh massacre?
A. Suspension of Gen. Dyer
B. Change in Gandhiji $\square$ s outlook towards Britishers
C. Temporary peace in Punjab
D. Renunciation of British titles and positions by many Indians

Answer - C. Temporary peace in Punjab
18. $\overline{\square B i j a n t i}$ government is compared to the Chola $\square$ s for
A. Rural democracy
B. Administrative system
C. Land revenue collection system
D. Display of wealth

Answer - D. Display of wealth
19. Who evolved the national consciousness as a formal concept ?
A. B.G. Tilak
B. Mahatma Gandhi
C. Jawaharlal Nehru
D. Surendranath Bannerjee

Answer - D. Surendranath Bannerjee
20. Why could British only succeed in trade and commerce in India ?
A. Because of government backing
B. Quality of merchandise
C. Naval superiority
D. All of the above

Answer - C. Naval superiority
21. The Bhilai Steel Plant was set up with the collaboration of the U.S.S.R., the Rourkela Steel Plant with the collaboration of West Germany, the Durgapur Steel Plant was constructed with the collaboration of?
A. Britain
B. Japan
C. U.S.A.
D. Romania

Answer - A. Britain
22. Who was the second President of the Indian Republic?
A. Dr. Zakir Hussain
B. Dr. S. Radhakrishnan
C. Dr. Rajendra Prasad
D. V. V Giri

Answer - B. Dr. S. Radhakrishnan
23. Who designed the city of Chandigarh ?
A. Le Corbusier
B. Jacob Epstein
C. Rodhin Auguste
D. Ferdinand M. V. De Lesseps

Answer - A. Le Corbusier
24. The Muslims march seven times round the Kaaba as path of their Haj pilgrimage in the city of
A. Riyadh
B. Mecca
C. Rabat
D. Jeddah

Answer - C. Rabat
25. Largest nationalised Bank in India is
A. Central Bank of India
B. Reserve Bank of India
C. State Bank of India
D. Bank of India

Answer - C. State Bank of India

Directions (1-4): In each of the following questions, a series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

1. 3, 4, 7, 11, 18, 29,?
(1) 31
(2) 39
(3) 43
(4) 47
2. AGMSY, CIOUA, EKQWC, ?, IOUAG, KQWCI
(1) GMSYE
(2) FMSYE
(3) GNSYD
(4) FMYES
3. 975, 864, 753, 642,?
(1) 431
(2) 314
(3) 531
(4) 532
4. $8,24,12$, ?, 18,54
(1) 28
(2) 36
(3) 46
(4) 38
5. Ashok's mother was 3 times as old Ashok 5 years ago. After 5 years she will be twice as old as Ashok. How old is Ashok today?
(1) 10 years
(2) 15 years
(3) 20 years
(4) 25 years
6. $M$ is the son of $P . Q$ is the granddaughter of 0 who is the husband of $P$. How is $M$ related to $O$ ?
(1) Son
(2) Daughter
(3) Mother
(4) Father
7. In a row of boys, Srinath is 7th from the left and Venkat is 12th from the right. If they interchange their positions, Srinath becomes 22nd from the left. How many boys are there in the row?
(1) 19
(2) 31
(3) 33
(4) 34
8. From the given alternative words, select the word which cannot be formed using the letters of the given word: Given: IMPASSIONABLE
(1) IMPASSABLE
(2) IMPOSSIBLE
(3) IMPASSIVE
(4) IMPASSION
9. Only one meaningful word can be formed by rearranging the letter of the given jumbled word. Find out that word.
(1) METAMORPHIC
(2) PHILANTHROPIST
(3) HIPPOCAMPUS
(4) HIPPOPOTAMUS
10. Which number is wrong in the given series?

1, 9, 25, 50, 81
(1) 1
(2) 25
(3) 50
(4) 81

Directions (11-17): in each of the following questions find the odd word/ letters/number/figure from the given responses.
11.
(1) Room
(2) Chamber
(3) Veranda
(4) Cabin
12.
(1) Mouth ORgan
(2) Electric Guitar
(3) Keyboard
(4) Sonata
13.
(1) A
(2) I
(3) D
(4) E
14.
(1) RNMP
(2) HDCF
(3) RPOQ
(4) HDCF
15.
(1) abcdE
(2) ifghO
(3) ApqrL
(4) UlmnE
16.
(1) 6243
(2) 2643
(3) 8465
(4) 4867
17.
(1) 49-33
(2) 62-46
(3) 83-67
(4) 70-55
18. Petr walked 8 kms . west and turned right and walked 3 kms . The again he turned right and walked 12 kms . How far is he from the starting point?
(1) 7
(2) 8
(3) 4
(4) 8
19.

(1) 20
(2) 24
(3) 28
(4) 32
20. From the given answer figures, select the one in which the question figure is hidden/embedded. Question Figure:


Answer Figure:

21. Fish : Scales : : Bear : ?
(1) Feathers
(2) Leaves
(3) Fur
(4) Skin
22. Writer : Pen : : ?
(1) Needle
(2) Artist : : Tailor Brush
(3) Painter
(4) Teacher : Canvas : Class
23. NUMERAL : UEALRMN : : ALGEBRA : ?
(1)LRBAGEA
(2) BARLAGE
(3)LERAGBA
(4) LERABGA
24. BDAC : FHEG : : NPMO : ?
(1) RQTS
(2) NTRC
(3) TRQS
(4) RTQS
25. FGID : OPQR : : BCDE : ?
(1) KLMJ
(2) KLMN
(3) IUVW
(4) STUW
26. PNLJ : IGLC : : VTRP : ?
(1) QMKI
(2) RSTU
(3) QSRC
(4) RPOM
27. 17 : $60:: 20: ?$
(1) 57
(2) 69
(3) 81
(4) 93
28. 6 : 64 : : 11 : ?
(1) 144
(2) 169
(3) 121
(4) 124
29. $123: 4:$ : 726 ?
(1) 23
(2) 26
(3) 14
(4) 12

Directions (30-35): In each of the following questions, find the odd number/letters/word from the given alternatives.
30.
(1) Flute
(2) Violin
(3) Guitar
(4) Sitar
31.
(1) Prod
(2) Sap
(3) Jab
(4) Thrust
32.
(1) JKOP
(2) MNST
(3) CABD
(4) OPWX
33.
(1) CAFD
(2) TSWV
(3) IGLJ
(4) OMRP
34.
(1) 162
(2) 405
(3) 567
(4) 644
35.
(1) 156
(2) 201
(3) 273
(4) 345

Directions (36-40): In each of the following questions, find the odd number/letters/word from the given alternatives
36.
(1) Ladder
(2) Staircase
(3) Bridge
(4) Escalator
37.
(1) Talking
(2) Walking
(3) Sleeping
(4) Running
38.
(1) DWHS
(2) BYDW
(3) CWFS
(4) EVJQ
39.
(1) DHLP
(2) TXBF
(3) JNRV
(4) YBEH
40.
(1) 1
(2) 65
(3) 8
(4) 64

Directions (41-44) In each of the following questions a series is given with one/two terms missing. Choose the correct alternative from the given ones that will complete the series.

## 41. MNOABCPQRDEFST ??

(1) GK
(2) UV
(3) GH
(4) UG
42.

59 ? = 84
$864=56$
$737=70$
(1) 4
(2) 7
(3) 5
(4) 6
43. 9, 8, 10, 16, 11, ?, 12, 64
(1) 28
(2) 36
(3) 25
(4) 32
44. 34, 18, 10, ?
(1) 8
(2) 5
(3) 7
(4) 6
45. Find the wrong number in the series. 7, 28, 63, 124, 215, 342
(1) 28
(2) 63
(3) 124
(4) 342

Directions (46-47): In each of the following questions, select the missing number from the given responses.
46.

| 169 | 64 | 81 | 30 |
| :---: | :---: | :---: | :---: |
| 625 | $?$ | 49 | 50 |
| 1296 | 576 | 100 | 70 |

(1) 324
(2) 289
(3) 441
(4) 361
47.

| $\mathbf{1}$ | 2 | 3 |
| :---: | :---: | :---: |
| 4 | 5 | 6 |
| 7 | $\mathbf{8}$ | $\mathbf{9}$ |
| 27 | 38 | $?$ |

(1) 49
(2) 50
(3) 51
(4) 52
48. The number of road accidents in a city is increasing month by the number of accidents in the month of June.

| Month | Jan | Feb | March | April | May | June |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of <br> accidents | 4 | 8 | 16 | 28 | 44 | $?$ |

(1) 64
(2) 48
(3) 52
(4) 40
49. If ' $\times$ ' means 'addition' '-' means 'division', ' $\div$ ' means 'subtraction' and '+' means 'multiplication', then which of the following equations is correct?
(1) $16+5-10 \times 4 \div 3=9$
(2) $16-5 \times 10 \div 4+3=12$
(3) $16+5 \div 10 \times 4-3=9$
(4) $16 \times 5 \div 10 \div 4-3=19$
50. A man starts from a point, walks 8 km towards north, turns right and walks 12 km , turns left and walks 7 km , turn and walks 24 km towards south, turns right and walks 12 km . In which direction is he from the starting point?
(1) North
(2) South
(3) West
(4) East

ANSWERS:

| 1 | $(4)$ |
| :---: | :---: |
| 2 | $(1)$ |
| 3 | $(3)$ |
| 4 | $(2)$ |
| 5 | $(2)$ |
| 6 | $(1)$ |
| 7 | $(3)$ |
| 8 | $(3)$ |
| 9 | $(4)$ |
| 10 | $(3)$ |
| 11 | $(3)$ |
| 12 | $(4)$ |
| 13 | $(3)$ |
| 14 | $(3)$ |
| 15 | $(3)$ |
| 16 | $(4)$ |
| 17 | $(4)$ |
| 18 | $(4)$ |
| 19 | $(3)$ |
| 20 | $(1)$ |
| 21 | $(3)$ |
| 22 | $(3)$ |
| 23 | $(4)$ |
| 24 | $(4)$ |
| 25 | $(2)$ |


| 26 | $(1)$ |
| :---: | :---: |
| 27 | $(2)$ |
| 28 | $(2)$ |
| 29 | $(4)$ |
| 30 | $(1)$ |
| 31 | $(2)$ |
| 32 | $(3)$ |
| 33 | $(2)$ |
| 34 | $(4)$ |
| 35 | $(1)$ |
| 36 | $(3)$ |
| 37 | $(3)$ |
| 38 | $(3)$ |
| 39 | $(4)$ |
| 40 | $(2)$ |
| 41 | $(4)$ |
| 42 | $(4)$ |
| 43 | $(4)$ |
| 44 | $(4)$ |
| 45 | $(1)$ |
| 46 | $(1)$ |
| 47 | $(3)$ |
| 48 | $(1)$ |
| 49 | $(1)$ |
| 50 | $(2)$ |

