## IBPS Clerk Mains Memory Based Questions Asked on 20th Jan 2019

POWERED BY:
gradeup

## General Awareness Questions asked in IBPS Clerk Mains 2018-19

1. What is the maximum deposit per individual in Payment Bank-1 lakh rupees
2. International Day Against Drug Abuse and Human Trafficking observed every year on - 26th June
3. Who is the Chairman of HDFC? - Deepak S Parekh
4. Payment Bank which allowed users to withdraw cash from ATMs, without the need for a physical debit or credit card.

- Airtel Payments Bank

5. The Ramon Magsaysay Award 2018 winner Sonam Wangchuk and

## Bharat Vatwan

6. The Golden Man Booker Prize 2018 was given for which book - The English Patient
7. Name the app that starts as low as 100 for SIP - Paytm
8. What is the capital requirement for Small finance bank? - $\mathbf{1 0 0}$ crore rupees 9. BRICS 2019 Summit will be held in . Brazil
9. World economic outlook published by - IMF
10. What is the validity of the cheque - $\mathbf{3}$ months
11. As per RBI's directives, Schedule Commercial Banks needs to an appoint Internal Ombudsman for customer complaints and redressal at the bank level if it is having more than - $\mathbf{1 0}$ banking outlets.
12. Aaron James Finch is related to which sports? - Cricket
13. ICC Women's T20 World Cup 2018 - West Indies
14. What is the current Reverse Repo rate - 6.25\%
15. Mahanadi river originates from which states? Chhattisgarh
16. Stan Lee who passed away recently is a comic writer, with which of the following comic works was he as associated?- Marvel
17. Damdama lake is in which state? Haryana
18. Angelique Kerber hails from which country? Germany
19. The child sex ratio for 1000 males as per census 2011-943 females
20. Who is the head of the committee for banks merger? Finance Minister
21. Recently the government has declared that how much percentage of demonetized money was back? 99.3\% 23. What is the rank of India in the World Heritage site in Asia Pacific region? $\mathbf{2}^{\text {nd }}$ rank
22. Who is the chairman of the Indian Banking Association? Sunil Mehta
23. Khelo India games were recently held from January 9 - January 16, 2019, in which place? Pune, Maharashtra
24. World's first thermal battery plant started in which state? Andhra Pradesh 27. What is the difference between exports and imports is called? Balance of Trade
25. The world's first blockchain bond 'BOND-I' introduced by which institution? World Bank
26. Eat right movement launched by FSSAI selected whom as its brand ambassador-Rajkummar Rao
27. The four pillars of a smart city are Economic Infrastructure, Institutional Infrastructure, Social Infrastructure and infrastructure - Physical
28. What is the cost of filing case in Lok Adalat? No Fee
29. What is the name of the light combat aircraft manufactured by Indian aerospace manufacturer Hindustan Aeronautics Limited (HAL)? Tejas
30. Under RBI, LRS scheme all resident individuals, including minors, are allowed to freely remit up to $\qquad$ per financial year. $\mathbf{2 5 0 0 0 0}$ US dollar
31. The Minimum Support Price (MSP) for Kharif crops will be at least $\qquad$ 50\%
32. What is the name of the Non-violent agitation in 1973 in Chamoli in Uttarakhand protection and conservation of trees? Chipko movement or Chipko Andolan
33. The overdraft limit for account holders of Pradhan Mantri Jan Dhan Yojana has now been increased to ___from Rs. 5,000 earlier. 10,000
34. What is the venue of the 91st Academy Awards? Dolby Theatre, Los Angeles
35. Which organization approved the Country Partnership Framework (CPF) for India to deliver $\$ 25-30$ billion to support its transition to higher middle- income country? World Bank
36. What is the digital registry where credit history of individuals, wilful defaults, pending files record are kept? Public Credit Registry (PAC)
37. Public Affairs Centre is in which city? Bengaluru
38. The Department of Industrial Policy and Promotion (DIPP) conducted a conference on Global Digital Content Market at $\qquad$ . New Delhi
39. Which bank bagged the Rajbhasha Kirti award 2017-18? Punjab National Bank
40. Insurance regulator IRDAI has raised the minimum insurance cover for individuals who drive two- and fourwheelers to Rs 15 lakh for a premium of
$\qquad$ Rs 750 per annum
41. Pitch Black Exercise is an air exercise between $\qquad$ . India \& Australia
42. In its INDC, India has pledged to improve the emissions intensity of its GDP by 33 to 35 percent by ___ below 2005 levels. 2030
43. The Global Multidimensional Poverty Index (MPI) is published by

## United Nations Development Programme (UNDP)

47. The GST Council allowed the filing of GST returns with an annual turnover of up to Rs 5 crore at $\qquad$ Quarterly
48. Finance Ministry launches mobile application " Jan Dhan Darshak" as a part of $\qquad$ . Financial Inclusion
49. According to data released by the Central Statistics Office (CSO) Per Capita Net National Income during 2018-19 is estimated to be $1,25,397$, showing a rise of $\qquad$ . 11.1 \%.
50. The Public Enterprises Survey 201718 was released by $\qquad$ Department of Public Enterprises, Ministry of Heavy Industries

## English Language Questions asked in IBPS Clerk Mains 2018-19

## Passage-1

The average human body is 60 percent water. Your body uses water to perform a multitude of functions, including: regulating body temperature, lubricating joints, protecting organs, flushing out waste, carrying nutrients and oxygen to the cells and dissolving minerals and nutrients. If you do not replenish your body's water supply by drinking plenty of fluids and you become dehydrated, your body will be unable to perform its normal functions including attention and memory. Dehydration affects sodium and electrolyte levels in the body, which has also been linked to cognitive changes.
There is limited literature available on how hydration affects human cognitive function, but the brain function is most likely affected by dehydration as well as short-term memory and attention, says Laura DeFina, MD, President and Chief Executive Officer of The Cooper Institute. It isn't uncommon to see a marathon runner complete the race, only to receive medical treatment after becoming confused and disoriented. This is caused by a loss of sodium and electrolytes due to dehydration from strenuous exercise and heavy sweating.

Q1. Which of the following statement/statements can be inferred from the passage
A. Elderly adults tend to have more diseases and confounding factors.
B. Human body's basic functions like attention and memory are hindered if its water supply is not replenished.
C. Brain related effects of dehydration reinforce the fact that hydration is essential for physical function
D. To prevent any loss of body or brain function keep your body hydrated.
$E$. All of these
2. Synonym from the passage:
"Revealed"
3. In the given question, a sentence is divided into five parts out of which the last part is fixed. The remaining four parts have been arranged correctly. Choose the alternative sequence of the sentence from the options given below. If there is no alternative sequence found, mark E, i.e., 'None of these' as your answer.
By learning basic plant anatomy (A)/ one can soon become (B)/ proficient not only at (C)/ telling species apart, (D)/ but
also knowing where in the field guide to look for them.
A. BCAD
B. CDAB
C. ACDB
D. ADCB
E. None of these
4. In the given question, a sentence is divided into five parts out of which the last part is fixed. The remaining four parts have been arranged correctly. Choose the alternative sequence of the sentence from the options given below. If there is no alternative sequence found, mark E, i.e., 'None of these' as your answer.
Miss Nelson who teaches Maths (A)/ to middle school children (B)/ had won a poetry competition (C)/ in St. George
School (D)/ which was held this July.
A. BCAD
B. ABDC
C. DBAC
D. ACBD
E. None of these
5. Choose the word from the following options which is an antonym of the other words.
A. Miniature
B. Small
C. Enormous
D. Meagre
E. Insufficient
6. Choose the word from the following options which is an antonym of the other words.
A. Ease
B. Comfort
C. Leniency
D. Rigorous
E. Relieve
7. Choose the correct combination from column I and column II and fill the blanks in the given sentence to make the sentence grammatically correct and coherent.
Our editorial independence means we can $\qquad$ (I) difficult investigations, challenging the powerful and holding them to account. And our journalism is open to everyone, regardless of what they can $\qquad$ (II) $\qquad$ -.
(I)
A) Pursue
B) Retreat
C) Eschew
(II)
D) Afford
E) Pertain
F) Drivel
A. $A-E, B-E \& C-F$
B. $B-D$
C. B-F \& A-D
D. A-D
E. C-F

Direction (8-9): Given below is a passage divided into various segments. Read the passage and answer the questions that follow.
(I) Humanity has wiped out $60 \%$ of mammals, birds, fish and reptiles since 1970, leading the world's foremost experts to warn that the $\qquad$ of wildlife is now an emergency that threatens civilisation.
The new estimate of the massacre of wildlife is made in a major report produced by WWF and involving 59 scientists from across the globe. (II) It finds that the $\qquad$ food and resources by the global population is destroying the web of life, billions of years in the making, upon which human society ultimately depends for clean air, water and everything else.
"We are sleepwalking towards the edge of a cliff" said Mike Barrett, executive director of science and conservation at WWF. "If there was a $60 \%$ decline in the human population, that would be equivalent to emptying North America, South America, Africa, Europe, China and Oceania. That is the scale of what we have done."
8. Which of the following word given in the options would fill the blank in the first segment of the passage, to make it grammatically correct and coherent? Note that the word should also fill both the blanks of the following two sentences to make them meaningful. Leading the world's foremost experts to warn that the $\qquad$ of wildlife is
now an emergency that threatens civilization (Segment 1)
(I) The battle got so bad that the only way to prevent the $\qquad$ of every
being in the universe was to divide the physical \& divine worlds.
(II) During the cold war the threat of nuclear $\qquad$ was always on
people's mind.
A. Permanence
B. Macabre
C. Annihilation
D. Massacre
E. None of these
9. Which of the following phrases will fill the blank given in the second segment of the passage?
It finds that the $\qquad$ food and resources by the global population is destroying the web of life. (Segment II)
i. vast and growing consumption of
ii. ignorant intake of
iii. shrinking demand of
A. Only I
B. Only ii
C. Only iii
D. Both i \& ii
E. Both i \& ii

## Reasoning and Computer Aptitude Questions asked in IBPS Clerk Mains 2018-19

Directions (1-5): A number arrangement machine when given an input line of numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.
INPUT: 27987429265388945698
326492463531
Step 1: 27892479235648895689
234624691335
Step 2: 13352346235624692479
278948895689
Step 3: 3334354647788868
Step 4: 6781011151614

INPUT: 38469213827373415218 328569254758

1. In step IV, which of the following number would be on the fifth position (from the right)?
A. 7
B. 9
C. 10
D. 8
E. None of these
2. In step I, what is the difference between fifth element from left and fourth element from right?
A. 1210
B. 1100
C. 1120
D. 1100
E. None of these
3. In step IV, which element comes exactly between the fourth element from right and fourth element from left?
A. 10
B. 9
C. 8
D. 7
E. None of these
4. In step III, which of the following number would be on the seventh position (from the right)?
A. 34
B. 35
C. 37
D. 25
E. None of these
5. What is the sum of numbers obtained in Step 4?
A. 78
B. 77
C. 79
D. 81
E. 76
6. What will come in place of question mark (?) respectively to make both $\mathrm{S}>$ P and $\mathrm{Q}<\mathrm{Z}$ are definitely true?
$\mathrm{S} \geq \mathrm{N} \geq \mathrm{O}$ ? $\mathrm{P}<\mathrm{Q}$ ? $\mathrm{W}=\mathrm{X}<\mathrm{Z}$
A. $>,=$
B. $=$, <
C. $>,>$
D. $<,<$
E. None of these
7. What will come in place of question mark (?) respectively to make both $\mathrm{H}>$ $L$ and $M<P$ are definitely true?
F $>\mathrm{G}>\mathrm{H}$ ? $\mathrm{I} \geq \mathrm{J}=\mathrm{K}>\mathrm{L}<\mathrm{M}$ ? $\mathrm{N}<\mathrm{P}$
A. $>,=$
B. $<,=$
C. >, >
D. $<,<$
E. None of these

Direction (8-12): Study the information given below and answer the questions based on it.
12 persons A, B, C, D, E, F, P, Q, R, S, T and $U$ are sitting in two concentric circles with six people in each circle. All the persons are facing towards the centre. A, $B, C, D, E$ and $F$ are sitting in the inner circle while $P, Q, R, S, T$ and $U$ are sitting in the outer circle. E sits second to the left of $B$. B sits behind the neighbour of R. A is not an immediate neighbour of $B$. There is only one person between $A$ and $F$. $P$ sits behind $F$. $C$ and $D$ are immediate neighbours. The person, who sits behind $D$ is an immediate neighbour of $R$. There is only one person between $U$ and the one behind $D$. T sits second to the left of $U$. $U$ and $Q$ sit opposie to each other.
8. What is the position of $C$ with respect to A?
A. Third to the left
B. Fourth to the right
C. Sixth to the right
D. Second to the left
E. None of these
9. Who is sitting to the immediate right of Q ?
A. $S$
B. T
C. U
D. $P$
E. None of these
10. How many people are sitting between $D$ and $F$ ?
A. 0
B. 1
C. 2
D. 3
E. 4
11. Who among the following sits between $P$ and $Q$, when counted clockwise from $P$ ?
A. T
B. U
C. R
D. S
E. None of these
12. Find the odd one out.
A. U-B
B. A-Q
C. D-S
D. P-F
E. T- C
13. Arrange the words in ascending order of Alphabets and find which pair of words has the third and the fifth letter same after re-arrangement.
A) MBEKTYD
B) GPNAQUS
C) XCJRHOF
A. Only B
B. Both $A$ and $B$
C. All A, B and C
D. Both $B$ and $C$
E. Both A and C

Direction (14-18): Study the following information carefully and answer the question based on it.
Twelve people A, B, C, D, E, F, G, H, I, J, $K, L, M$ are born on different dates viz. 5, 12 and 21 of different months viz. March, May, September, and November. J is born on 5th of the month having 30 days. Three people are born between $J$ and $H$. H is born on an odd-numbered date. C is born immediately before $H$. Two person are born between $C$ and $F$. $C$ is elder to $F$. The number of people born before H is same as the number of people born after A. Five person are born between A and D. Two person are born between D and K. E is immediately before $B$, but in the month having 30 days. The number of people born after B is more than $1 . \mathrm{M}$ is born immediately before G.

Direction (19-23): Read the following information carefully to answer the question given below:
J, K, L, M, N and O were born in different years 1946, 1958, 1963, 1971, 1994 and 2006 but not necessary in the same order and all of them like different colours viz. white, red, yellow, orange, pink and black but not necessary in the same order.
Note: Every calculation should be based on the base year 2019.
M was born in an year before 1963. Sum of M and one who likes black is 86 . The one who likes pink was born in an even numbered year. $M$ doesn't like pink. $K$ is elder than the one who likes pink. Difference between the age of $K$ and $L$ is 5 years. K was born in an odd numbered year. $L$ and $k$ don't like white. The sum of the age of $O$ and the one who likes yellow is $81 . \mathrm{N}$ likes orange and is elder to J .

## Quantitative Aptitude Questions asked in IBPS Clerk Mains 2018-19

1. $4 x^{2}+15 x+9=0$
$15 y^{2}+11 y+2=0$
2. $x^{2}+2 x-15=0$
$y^{2}-6 y-16=0$
3. $x^{2}+18 x+65=0$
$y^{2}+16 y+48=0$
4. $2 x^{2}-7 x+6=0$
$2 y^{2}-11 y+15=0$
5. $x^{3}-208=9$
$y^{2}-9=0$
6. $x^{2}-36 x+324=0$
$y^{2}-41 y+420=0$
7. The sum of diameter and the height of a cylinder is 28 meters:
Quantity 1: The lateral surface area of the cylinder is the ratio of the diameter and height is $4: 3$.
Quantity 2: The lateral surface area of the cylinder is the height of cylinder is 10 meters.
8. $X=1$ is one of the root of the $2 X^{2}+$ $a x-5=0$ where $a$ is the positive number
Quantity 1: The other root of the above quadratic.
Quantity 2: 2.5
9. N is 2-digit number. The product of the digit of N is 21 .
Quantity 1: N
Quantity 2: 130 - N
10. Two unbiased dice is rolled

Quantity 1: 1/6
Quantity 2: The probability of the getting 5 as the sum of the two numbers appearing on the top faces of these two dice.
11. Team A and B play a cricket match which is of 50 overs a side. Team A bats first and its run rate in the first 30 overs was 4.5 runs/over and it was 5.5 in the last 20 overs.
Team B batted for all 520 overs, but lost the match by 15 runs. What was the run rate for team $B$ ?
12. There are 40 balls in a box, these balls are of 3 colours: red blue and green. There are 18 red balls. Two balls are drawn from the box one by one without replacement. The probability of getting a red ball in the first draw of a green ball in the $2^{\text {nd }}$ draw is $3 / 26$. What was the number of blue balls?
13. $A$ and $B$ are working on a project. $B$ is 2 times as efficient as $A$. $A$ and $B$ together completed $7 / 12$ of the working 8 days. How long will B alone take to finish the entire project?
14. Jar A has 54 liters of mixture of mix of water in the ratio $8: 1$. Jar $B$ also has a mixture of milk and water in the ratio 3:1. 18 liters of the solutions is taken out from jar $A$ and is put in jar $B$. Now the difference between the volumes of milk and water in jar B is 30 liters. How many liters of milk was originally there on jar $B$ ?
15. Jar A has 36 liters of solution of milk and water om the ratio 8:1. Jar $B$ also has mixture of milk and water in the ratio 6:1. All the contents of Jar $A$ and $B$ are poured into Jar C. Jar C, which was empty earlier now has $14 \%$ of water. What is the volume of the mixture in Jar $C$.
16. There is a square field of area $S$ square meters. A cylindrical ditch of radius 7 meters and depth 2 meters is dug and the earth this taken out is spread over the remaining part of the square field, the height of which goes up by 0.77 meters. What is the value of $S$ ?

Direction: Date for 4 channels A, B, C \& D having 3 thousand viewers


Viewers $=$ Subscribers + Non-subscribers
Data for subscribers for these channels is as follows:

| Channels | Subscribers |
| :--- | :--- |
| A | 480 |
| B | 200 |
| C | 740 |
| D | 320 |

Answer the following using the above data -
17. Non-subscribers of $A+B$ is how much \% more or less than C + D total viewers?
18. Central angle for the viewers of C will be?
19. For a fifth channel $E$ the total viewers are $1 / 3(B+C)$ total viewers \& average subscribers watching $B+E$ are 247 . Then non-subscribers of $E$ are
20. For channel A total female viewers are 450, with ratio of female subscribers \& female non-subscribers being 8/7. Then find the number of male non-subscribers.

## BANK 2019 PLUS PACK

1. 400+ Mock Tests on the Latest Exam Pattern
2. Available in Hindi \& English
3. All India Rank \& Performance Analysis
4. Detailed Explanation of Solutions
5. Topic-wise Tests \& Video Courses
6. Available on Mobile \& Desktop
