## RBI Assistant Exam Questions and Answers

## Section: Reasoning

1. How many meaningful English words can be formed with the letters PCYO using all the letters, but each letter only once in each word?
1) None
2) One
3) Two
4) Three
5) More than three

Answer:2
2. The positions of the first and fifth letter of the word SUITABLE are interchanged.

Similarly, the positions of second and sixth letter, third and seventh letter, and fourth and eighth letter are interchanged. In the New arrangement, how many letters are there in the English alphabetical series between the alphabet which is third from the left end and the alphabet which is second from the right end?

1) None
2) One
3) Two
4) Four
5) More than four Directions

Answer:3
Directions :(Q.3-4): Read the following information carefully and answer the questions which follow. Among $A, B, C, D$ and $E$, each scored different marks in an examination. only one person scored more than C. E scored more than A but less than D. D did not score the highest marks. The one who scored the second lowest scored $71 \%$ marks. C scored 92\% marks.
3. Who among the following is most likely to have scored $87 \%$ marks?

1) $A$
2) $B$
3) $D$
4) $E$
5) Either A or D

Answer:3
4. Which of the following percentages is most likely to be B's percentage in the exam?

1) $68 \%$
2) $71 \%$
3) $84 \%$
4) $76 \%$
5) $97 \%$

Answer:5
5. Each vowel of the word SAVOURY is changed to the next letter in the English alphabetical series and each consonant is changed to the previous letter in the English alphabetical series. If the new alphabets thus formed are arranged in alphabetical order (from left to right), which of the following will be fifth from the right?

1) $U$
2) $R$
3) $Q$
4) $P$
5) $x$

Answer:2
6. Point $P$ is 10 m to the West of Point $A$. Point $B$ is $2 m$ to the South of Point $P$. Point $Q$ is 6 m to the East of Point B. Point C is 2 m to the North of Point Q . Which of the following three points fall in a straight line?

1) $A, C, P$
2) $B, C, P$
3) $Q, C, A$
4) $A, B, Q$
5) $A, B, C$

Answer:4
Directions (Q. 6-10): In these questions, relationship between different elements is shown in the statement. The statements are following by two conclusions. Give answer

1) if only conclusion I is true
2) if only conclusion II is true

3 ) if either conclusion I or II is true
4) if neither conclusion I nor II is true
5) if both conclusions I and II are true
6. Statements: H I
$=\mathrm{J} . \mathrm{K} \mathrm{L}$
Conclusions: I. K < H II. L > I

Answer: 1
7. Statements: S > C O;
$P<C$

Conclusions: I. O < PII. S > p
Answer: 2
8. Statements: A = B C;
$A>R$

Conclusions: I. B > R II. R < C

Answer: 4
9. Statements: D > E F;

J < F

Conclusions: I. D > J II. E < J

Answer: 5
10. Statements: $\mathrm{P}<\mathrm{Q}>\mathrm{T} ; \mathrm{R} \mathrm{Q}$

Conclusions: I. R > P II. T < R

Answer: 5

Directions :(Q. 11-15): Study the following information to answer the given questions. Eight People are sitting in two parallel rows containing four people each in such a way that there is an equal distance between adjacent persons. In row $1, A, B C$ and $D$ are sitting (but not necessarily in the same order) and all of them are facing North. In row $2, P, Q, R$ and $S$ are sitting (but not necessarily in the same order) and all of them are facing South. Therefore, in the given section arrangement, each member sitting in a row faces another member of the other row. $S$ sits second to left of $Q$. A faces the immediate neighbour of S. Only one person sits between A and C. P does not face A. B is not an immediate neighbour of $A$.
11. Which of the following is true regarding $D$ ?

1) $D$ sits an one of the extreme ends of the line.
2) A sits on the immediate left D.
3) $Q$ faces $D$.
4) $C$ is an immediate neighbour of $D$.
5) No immediate neighbour of $D$ faces $R$.

Answer: 4
12. Who among the following faces $C$ ?

1) $P$
2) $Q$
3) $R$
4) $S$
5) Cannot be determined

Answer: 1
13. Who among the following sits on the immediate right of the person who faces $C$ ?

1) $P$
2) $Q$
3) $R$
4) $S$
5) Cannot be determined

Answer: 2
14. Four of the following five are alike in a certain way based on the given seating arrangement and thus form a group. Which is the one that does not belong to that group?

1) $A$
2) $Q$
3) $R$
4) $B$
5) S

Answer: 5
15. Who among the following faces $R$ ?

1) $A$
2) $B$
3) C
4) $D$
5) Cannot be determined

## Answer: 1

Directions:(Q. 16-18): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer

1) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
2) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
3) if the data either in statement I alone or in statement II alone are sufficient to answer the question. 4) if the data neither in statement I nor in statement II are sufficient to answer the question statement 5) if the data in both the statements I and II together are necessary to answer the question.
16. On which date of the month was Parul born?
I. Her mother correctly remembers that she was born after 15th but before 21st of April.
II. Her father correctly remembers that she was born after 18th but before 24th of April.

Answer: 4
17. How many brothers does Meghna have? Meghna is a girl.
I. Kishore, the father of Meghna, is the only child of Kamal. Kamal has only two grandchildren.
II. Jyoti, the daughter-in-law of Kamal, has son and a daughter.

Answer: 5
18) Among $P, Q, R, S$ and $T$, sitting in a straight line, facing North, who sits exactly in the middle of the line?
I. $S$ sits third to the left of $Q . S$ is an immediate neighbour of both $P$ and $T$.
II. Two people sit between T and R. R does not sit at either of the extreme ends. P sits second to the right of $T$.

Answer: 2

## Section: English

Directions :(19-2): Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate while answering some of the questions.

The importance of communication skills cannot be underestimated, especially so, in the teaching - learning process. Teaching is generally considered as only fifty percent knowledge and fifty percent interpersonal or communication skills. For a teacher, it is not just important to give a lecture rich in content that provides abundant information about the subject or topic in question, but a successful teacher develops an affinity with, an understanding of, and a harmonious interrelationship with her pupils. Building rapport becomes her primary task in the classroom. But what exactly is rapport? Rapport is a sympathetic relationship or understanding that allows you to look at the world from someone else's perspective. Making other people feel that you understand them creates a strong bond. Building rapport is the first step to better communication - the primary goal of all true educators. Communication skills for teachers are thus as important as their in-depth knowledge of the particular subject which they teach. To a surprising degree, how one communicates determines one's effectiveness as a teacher. A study on communication styles suggests that $7 \%$ of communication takes place through words, $38 \%$ through voice intonation and $55 \%$ through body language. Much of teaching is about sending and receiving messages. The process of communication is composed of three elements : the source (sender, speaker, transmitter or instructor), the symbol used in composing and transmitting of the message (words or signs), and the receiver (listener, reader or student). The three elements are dynamically interrelated since each element is dependent on the others for effective communication to take place. Effective communication is all about conveying your message to the other people clearly and unambiguously. It's also about receiving information the others are sending to you, with as little distortion as possible. Doing this involves effort from both the sender and the receiver. And it's a process that can be fraught with error, with messages muddled by the sender, or misinterpreted by the reciepent. When this isn't detected it can cause tremendous confusion, wasted effort and missed opportunity. Good communication skills are a prerequisite for those in the teaching profession. Carefully planned and skillfully
delivered messages can issue invitations to students that school is a place to share ideas, investigate and collaborate with others. Effective communication is essential for a wellrun classroom. A teacher who is able to communicate well with students can inspire them to learn and participate in class and encourage them to come forth with their views, thus creating a proper rapport. Although this sounds simple and obvious, it requires much more than a teacher saying something out loud to a student. They must also realise that all students have different levels of strengths and weaknesses. Directions (Q. 19-28): Choose the word which is most OPPOSITE in meaning of the word printed in bold as used in the passage.
19. Abundant

1) Small
2) Little
3) False
4) Sufficient
5) Rare

Answer: 2
20. Muddled

1) Skillfully organised
2) Strongly controlled
3) Clearly conveyed
4) Isolated
5) Complicated

Answer: 3

Directions (Q. 21-22): Choose the word which is most SIMILAR in meaning to the word printed in bold as used in the passage.
21. Sounds

1) Seems
2) Corrects
3) Noises
4) Takes
5) Silences.

Answer: 1
22. Affinity

1) Partnership
2) Partiality
3) Weakness
4) Compatibility
5) Discord

Answer: 4
23. Degree

1) Extent
2) Goal
3) Affect
4) Situation
5) Direction

Answer: 1
24. Which of the following is/are essential for effective communication?
(A) Conveying the message clearly
(B) Not to waste effort and opportunity
(C) Receiving the information with as little distortion as possible.

1) Only (A) and (C)
2) Only (B)
3) Only
(A) 4) Only (C)
4) Only (B) and (C)

Answer: 1
25. Which of the following is true about 'rapport' as per the passage?
(A) It is a sympathetic relationship.
(B) It is based on understanding of other people's frame of reference.
(C) It helps in creating a strong bond.
(D) It is important for teachers to build rapport with students.

1) Only (A) and (B)
2) Only (B) and (D)
3) Only (A), (B) and (D)
4) Only (A), (B) and (C)
5) All are true

Answer: 1
26. Which of the following must the teachers keep in mind to facilitate learning in student as per the passage?

1) To control the students such that they do not share ideas with others within the lecture hours.
2) To maintain rapport with students and compromise on the course content.
3) To realise hat all students have different levels of strengths and weaknesses.
4) Only to keep the lecture rich in course content.
5) To ensure that students adhere to her views only.

Answer: 5
27. Which of the following are the three elements of communication as per the passage?

1) Source, Signs and Students
2) Source, Sender and Speaker
3) Signs, Words and Students
4) Instructor, Listener and Reader
5) Transmitter, Students and Receiver

Answer: 3
28. Which of the following is the finding of the study on communication styles?

1) The body language and gestures account for $38 \%$ of communication and outweighs the voice intonation.
2) Only 9\% communication is about content whereas the rest is about our tone and body language.
3) The tone of our voice accounts for $55 \%$ of what we communicate and outweighs the body language. 4) More than $90 \%$ of our communication is not about content but about our tone and body language.
4) Teaching is fifty percent knowledge and fifty per cent interpersonal for communication skills.

Answer: 1

Directions (Q.29-38): In the following passage, there are blanks, each of which has been numbered. These numbers are printed below the passage and against each five words are suggested one of which fits the blank appropriately. Find out the appropriate word in each case.

The latest technology (66) put to use or about to arrive in market must be (67) to all entrepreneurs. The reason is that it may have an (68) effect on business. Valve radio's gave way to transistor radios and with micro chips, technology is giving way to digital equipment. Business has (69) the same but the technology has kept changing. A notable feature is that the size of the receivers decreased (70) so did the use of its material and consequently its price. The traditional flour mills are losing business (71) customers now buy flour (72) from the market. As a result of this, the business is (73) Following the same lines as technology, the social trends also go on changing and influence the market. The Indian sarees are being taken (74) by readymade stitched clothes. Every entrepreneur must note such changes in the environment and also the technology and plan in (75) with these to ensure the success of his endeavour.
29.

1) to
2) needed
3) decided
4) besides
5) being

Answer: 5
30.

1) hoped
2) welcome
3) released
4) Known
5) aware

Answer: 4
31.

1) approximate
2) huge
3) uniform
4) excellence
5) enormous

Answer: 5
32.

1) maintained
2) remained
3) often
4) mentioned
5) become

Answer: 2
33.

1) mainly
2) and
3) how
4) also
5) some

Answer: 2
34.

1) reason
2) due
3) young
4) as
5) old

Answer: 2
35.

1) knowingly
2) ease
3) cheap
4) directly
5) forcefully

Answer: 4
36 .

1) shrinking
2) blooming
3) returned
4) same
5) small

Answer: 4
37.

1) against
2) to
3) over
4) up
5) for

Answer: 1
38.

1) lines
2) relativity
3) accordance
4) proper
5) toning

Answer: 3

Section: Quantitative Aptitude
Directions (Q. 39-40): What should come in place of question mark (?) in the following questions?
39. ? $000.50024=5652$

1) 171.75
2) 117.25
3) 171.25
4) 117.75
5) None of these

Answer: 4
40. $65 \%$ of $654-$ ? $\%$ of $860=210.1$

1) 25
2) 15
3) 20
4) 30
5) None of these

Answer: 1
4112 men alone can complete a piece of work in six days, whereas 10 men and 21 women take three days to complete the same piece of work. In how many days can 12 women alone complete the same piece of work?

1) 10
2) 9
3) 11
4) 8
5) None of these

Answer: 1
42. The owner of an electronic store charges his customer $11 \%$ more than the cost price. If a customer paid Rs. $1,33,200$ for an LED TV, what was the original price of the TV?

1) $` 1,20,000$
2) $` 1,14,500$
3) ` $1,22,500$
4) $` 1,18,000$
5) None of these

Answer: 1
43. The average age of a woman and her daughter is 19 years. The ratio of their ages is $16: 3$. What is the age of the daughter?

1) 9 years
2) 3 years
3) 12 years
4) 6 years
5) None of these

Answer: 4
44. A car covers a certain distance in three hours at the speed of $124 \mathrm{Km} / \mathrm{hr}$. What is the average speed of a truck which travels a distance of 120 Km less than the car in the same time?

1) $88 \mathrm{~km} / \mathrm{hr}$
2) $84 \mathrm{~km} / \mathrm{hr}$
3) $78 \mathrm{~km} / \mathrm{hr}$
4) $73 \mathrm{~km} / \mathrm{hr}$
5) None of these

Answer: 2
45. The cost of four calculators and two stencils is ` 6,200 what is the cost of ten calculators and five stencils?

1) $` 15,500$
2) $` 14,875$
3) ` 16,200
4) Cannot be determined
5) None of these

Answer: 1
46. Find the average of the following set of scores: $214,351,109,333,752,614,456$,

547

1) 482
2) 428
3) 444
4) 424
5) None of these

Answer: 5
47. The average of four consecutive odd numbers $A, B, C$ and $D$ is 54 . What is the product of $A$ and $C$ ?

1) 2907
2) 2805
3) 2703
4) 2915
5) None of these

Answer: 2
48. The sum of $55 \%$ of a number and $40 \%$ of the same number is 180.5 . What is $80 \%$ of that number?

1) 134
2) 152
3) 148
4) 166
5) None of these

Answer: 2
49. There are 950 employees in an organisation, out of which $28 \%$ got promoted. Find the number of employees who got promoted.

1) 226
2) 256
3) 266
4) 216
5) None of these

Answer:
50. What is the least number to be added to 3000 to make it a perfect square?

1) 191
2) 136
3) 25
4) 84
5) None of these

Answer: 3
51. What would be the compound interest obtained on an amount of ` 7,640 at the rate of 15 pcpa after two years?

1) $` 2,634.9$
2) 
3) ` $2,364.9$
4) ` $2,463.9$
5) None of these

Answer: 4
52. In an examination it is required to get $65 \%$ of the aggregate marks to pass. A student gets 874 marks and is declared failed by $10 \%$ marks. What is the maximum aggregate marks a student can get?

1) 1450
2) 1640
3) 1500
4) Cannot be determined
5) None of these

Answer: 5
53. A juice centre requires 35 dozen guavas for 28 days. How many dozen guavas will it require for 36 days?

1) 50
2) 52
3) 40
4) 45
5) None of these

Answer: 4
54. Mohan sold an item for ` 4,510 and incurred a loss of $45 \%$. At what price should he have sold the item to have earned a profit of $45 \%$ ?

1) $` 10,900$
2) ` 12,620
3) ` 11,890
4) Cannot be determined
5) None of these

Answer: 2
55. What would be the circumference of a circle whose area is 745.36 sq cm ?

1) 94.4 cm
2) 88.8 cm
3) 96.3 cm
4) 87.4 cm
5) None of these

Answer: 5

## Section: General Awareness

56. USA has asked India to reduce its dependence on crude oil supply from which of the
following countries which is also a member of OPEC?
1) Venezuela
2) Iraq
3) Libya
4) Iran
5) Nigeria

Answer: 4
56. Which of the following is the most essential financial service which should be provided to the poor people to bring them into the network of financial inclusion?

1) Insurance for life
2) Investment plan for future
3) Pension for old age
4) A bank account where he/she can save small amount
5) Health insurance for minor illnesses and hospitalisation in case of need

Answer: 4
57. Who among the following is the president of a country at present?

1) Rupert Murdoch
2) Ban ki-moon
3) Yoshihiko Noda
4) Nicolas Sarkozy
5) None of these

Answer: 4
58. What does tha letter F denote in 'NBFCs', a term seen very frequently in banking world these days?

1) Formal
2) Fiscal
3) Federal

## 4) Functional <br> 5) Financial

Answer: 5
59. Which of the following services products of banks is specially designed and launched to help students?

1) Personal loan
2) Corporate loan
3) Business loan
4) Medical loan
5) Education loan

Answer: 5
60. Which of the following terms is not directly associated with the functioning of RBI?

1) Open Market Operations
2) Cash Reserve Ratio
3) SENSEX
4) Liquidity Adjustment Facility
5) Public Debt Office

Answer: 3
61. The 59th National Film Award for Best Actress was given to

1) Vidya Balan
2) Kareena Kapoor
3) Priyanka Chopra
4) Lara Dutta
5) Roopa Ganguly

Answer: 1
62. Which of the following is the abbreviated name of the body/ agency set up to boost foreign investments in India?

1) FORE
2) FCCB
3) FIPB
4) FEMA
5) AITAF

Answer: 3
63. Which of the following is not considered infrastructural sector of the economy?

1) Electricity
2) Textile Sector
3) Telecom
4) Cement
5) Road and Railways

Answer: 2
64. Sachin Tendulkar made his 100th century in the match played between India and

1) Pakistan
2) England
3) Australia
4) Bangladesh
5) Sri Lanka

Answer: 4
65. Who among the following was awarded Padma Vibhushan in 2012?

1) TV Rajeswar
2) Aruna Irani
3) AR Rahman
4) Shabana Azmi
5) Anup Jalota

Answer: 5
66. Which of the following countries is a member of BRICs?

1) Bhutan
2) Iran
3) Romania
4) Sudan
5) South Africa

Answer: 5
67. Which of the following countries has recently placed its first space lab 'Tiangong-1'
into orbit?

1) North Korea
2) Japan
3) India
4) France
5) China

Answer: 5
68. Who among the following is the Solicitor General of India at present?

1) Jacob Mathew
2) Rohinton Nariman
3) Gopal Subramaniam
4) Ashok Chawla
5) None of these

Answer: 2
69. Which of the following schemes has been launched by the Govt of India to motivate school children to attend school regularly?

1) Kutir Jyoti
2) Mid-Day Meal
3) MGNREGA

[^0]5) Bharat Nirman

Answer: 2
70. Seychelles, where China is going to set up its new military base, is a country in the

1) Bay of Bengal
2) China Sea
3) Indian Ocean
4) Red Sea
5) Caspian Sea

Answer: 3
71. Which of the following terms is used in the field of economics?

1) Absolute Zero
2) Molecular Equation
3) Zero Point Energy
4) Balance of Payment
5) Mass Defect

Answer: 4

## Section: Computer Knowledge

72. The legal right to use software based on specific restrictions is granted via a
1) software privacy policy
2) software license
3) software password manager
4) software log
5) None of these

## Answer: 2

73. Which of the following is the type of software that controls the internal operations in the computer and controls how the computer works with all its parts?
1) Shareware
2) Public domain software
3) Application software
4) Operating system software
5) None of these.

## Answer: 4

74. When data changes in multiple lists and all lists are not updated, this causes.
1) data redundancy
2) information overload
3) duplicate data
4) data consistency
5) data inconsistency

Answer: 5
75. To view information on the Web you must have a

1) cable modem
2) Web browser
3) domain name server
4) hypertext viewer
5) None of these

Answer: 1
76. A file is often referred to as a

1) Wizard
2) document
3) pane
4) device
5) documentation

## Answer: 2

77. To protect yourself from computer hacker intrusions you should install a
1) firewall
2) mailer
3) macro
4) script
5) None of these

Answer: 2
78. Which of the following software applications would be the most appropriate for performing numerical and statistical calculations?

1) Database
2) Document processor
3) Graphics package
4) Spreadsheet
5) Power Point

Answer: 4
79. A $\qquad$ is used to read hand written or printed text to make a digital image that is stored in memory.

1) printer
2) laser beam
3) scanner
4) touchpad
5) None of these

Answer: 3

80 A. $\qquad$ is pre-designed document that already has coordinating fonts, a layout, and a background.

1) guide
2) ruler
3) template
4) design-plate

Answer: 4
81. Removing and replacing devices without turning off your computer is referred to as

1) Hot swapping
2) Plug-n-Play
3) Bay swap
4) USB swapping
5) None of these.

Answer: 2
82. Specialised programs that assist users in locating information on the Web are called.

1) information engines
2) locator engines
3) web browsers
4) resource locators
5) search engines

Answer: 5
83. Expansion cards are inserted into

1) slots
2) peripheral devices
3) the CPU
4) the back of the computer
5) None of these

## Answer: 1

84. A program designed to destroy data on your computer which can travel to "infect"
other computers is called a
1) disease
2) torpedo
3) hurricane
4) virus
5) infector

Answer: 4
85. A collection of interrelated records is called a

1) utility file
2) management information system
3) database
4) spreadsheet
5) datasheet

Answer: 3


[^0]:    4) RAY
