Questions Asked in RBI Assistant Exam - 2014

Section 1: General Awareness

Economy: Budget 2014 related
1. States where IIM is to be opened as declared in budget other than Punjab, Bihar, Maharashtra & Odisha: (Himachal Pradesh)
2. Sanitation Program in Budget till – 2019
3. Fund for Pradhan Mantri Krishi Sichayin Yojana as declared in budget: (Rs. 1000 cr)
4. Fiscal deficit according to union budget: (4.1%)
5. According to Budget 2014, how many new Govt. Medical Colleges will be opened: (12)
6. What is the percentage increase in the amount allocated for cleanliness in this railway budget: (40%)
7. What is the FDI limit in railway infrastructure: (100%)
8. How much percent of passenger traffic increased in railways according to Railway budget?: (9%)
9. According to Budget; e-visa in how many cities to promote tourism: (9)
10. Income exempted from tax (below 60) according to budget: (2.5 lakhs)
11. According to Budget, Metro rail project in Ahmadabad and which city: Lucknow

RBI, Banking, Insurance related
1. Which insurance company extended Jan Dhan insurance cover to 1 lakh?: (HDFC Ergo)
2. Life Insurance in Jan-Dhan yojana: (Rs.30,000)
3. How much was the foreign exchange reserves in March 2014?
4. Newly elected deputy governor: (S.S. Mundra)
5. RBI proposed for 5th deputy governor by post: (Chief Operating Officer)
6. Tibor full form: Tokyo Interbank Offered Rate
7. When RBI was established?
8. What is R in RTGS?
9. What is L in LAF?
10. What is the full form of SARFAESI?
11. When RBI was nationalized?

PIN: Government related
1. Recently elections held for which loksabha?: (16th)
2. Modi is the ______ prime minister of India?: (15th)
3. Law and justice minister
4. Water resources minister
5. Defence minister
6. Urban Development Minister
7. Railway Minister of India
8. Atomic Energy minister of India
9. Home Affairs Minister
10. Rural Development Minister
11. Smriti Irani is holding which ministry: HRD
Ministry
12. Governor of Maharashtra: C Vidyasagar Rao
13. Kerala new Governor – P Sathasivam
14. Newly elected Deputy speaker of Lok Sabha: (Thambi Durai)
15. Who is lady election commission officer? (V.S. Ramadevi)

Movies related
1. Oscar 2014 Best supporting actress – Lupita Nyong’o
2. Best actress in film fare awards 2014 – Deepika Padukone
3. Which film got Best Film Award at Film Fare Awards: Bhaag Milkha Bhaag
4. Oscar winner in leading role actor – Matthew McConaughey
5. Best Director National Awards? Hansal Mehta
6. Best actor in national film awards? – Suraj Venjaramoodu (Malayalam), Raj Kumar Rao (Hindi)
7. Best actress in Oscar? Cate Blanchett
8. Oscar best movie – 12 years a slave
10. Which movie got the best movie award in 61 national film awards?

Sports related
1. South African cricketer retired – Jaques Kallis
2. In the Wimbledon 2014, Petra Kvitov defeated whom to conquer her maiden title in the women’s championships – Eugenie Bouchard
3. Arjuna Award for which cricketer: R. Ashwin
4. Male singles French open 2014 winner: Rafael Nadal
5. India and England Test Series Man of the Series for India – Bhuvaneshwar Kumar
6. Who of the following won gold medal in athletics for India in common wealth games 2014?
7. How many gold medals India won in common wealth games 2014?
8. Man of the series in India-England test series?
9. Gopichand is related to which sport? – (Badminton)
10. Leander Paes related to which game? – Tennis

Books & Authors

GK: Dance, Culture related
1. Kuchipudi dance form which state – Andhra Pradesh
2. Kathak dance associated with which state: (UP)
3. Sattriya is the dance form of which state? – (Assam)
4. Bharatanatyam associated with which state: (Tamil Nadu)
5. Kathakali dance from which state: (Kerala)
6. BKS Iyengar is related to which field? Yoga

GK: Indian places
1. Rawatbhata power plant in which state: (Rajasthan)
2. Kakrapar nuclear power plant is in : (Gujarat)
3. Cheruthoni dam in which state? : (Kerala)
4. Indira sagar dam located in which state : (Madhya Pradesh)
5. Taj Mahal in which state : (Uttar Pradesh)
6. Kaiga nuclear plant is in which state : (Karnataka)
7. Panchmarhi Hill station is in which state : MP
8. Hill station ‘ARAKU’ in which state: (Andhra Pradesh)

**GK: Foreign capitals, currency, leaders**

1. Denmark currency: (Danish Krone)
2. Li-tatina (tomator tyoha) festival of which country: (Spain)
3. Mogadishu is the capital of which country: (Somalia)
4. Adis Ababa capital of which country : (Ethiopia)
5. Full Form Of UNCTAD – United Nations Conference on Trade and Development
6. U.K. Prime Minister? : (David Cameron)
7. Malaysia Currency – (Ringgit)
8. Bangladesh currency : (Taka)
9. Head quarters of WTO is located in which country?
10.Amsterdam is the capital of which country : (Netherlands)

**GK: days celebration**

1. National Sports Day: (29 Aug)
2. World Environment Day – (5 June)
3. Laughter day : (1st Sunday of may)
4. Heart day is celebrated on?

**Section2: Computer**

- 40 questions, most of them easy. don’t require special knowledge or preparation.
- still if you want, you may go through NIOS’s computer awareness material.

**Internet**

A device that connects to a network without the use of cable is said to be :

1. Distributed
2. Non-wired
3. Centralized
4. Wireless
5. None of the Above

Which of the following is a valid domain :

1. .gom
2. .tom
3. .cam
4. .com
5. None of the Above
DBM
You organise files by storing them in a :
1. Index
2. Yard
3. Folder
4. List
5. None of the Above

Software
The legal right to use software based on specific restrictions is granted via a :
1. Software policy
2. Software Password
3. Software Key
4. Software License
5. None of the Above

Compiling creates a :
1. Error free program
2. Good Environment
3. Bug
4. Restarting of Computer
5. None of the Above

Hardware
A ........ is used to read hand written or printed text to make a digital image that is stored in memory.
1. Printer
2. Mouse
3. Joystick
4. Scanner
5. None of the Above

OS
Linux is an example of :
1. Virus
2. Freeware
3. Open source software
4. Bug
5. None of the Above

Which of the following act as a bridge between User and the device ?
1. Printer
2. CPU
3. C.OS
4. Monitor
5. None of the Above

**MS-Office**

*What is the keyboard short-cut for new slide?*

1. Ctrl+M
2. Ctrl+N
3. Ctrl+S
4. Ctrl+Shift+N
5. None of the Above

*Which of the following is used for Presentations?*

1. MS Word
2. MS Excel
3. MS Outlook
4. MS Power Point
5. None of the Above

**Security**

*Junk e-mail is also called?*

1. Spool
2. Spam
3. Stam
4. Junk-mail
5. None of the Above

*A program designed to destroy data on your computer which can travel to "infect" other computers is called a?*

1. Disaster
2. Bacteria
3. Virus
4. Disease
5. None of the Above

**Section 3: Maths and DI**

**BODMAS**

*Q : (8/13) / (192/559) = ?*

1. 1(19/24)
2. 4(19/28)
3. 2(17/28)
4. 3(17/28)
5. None of the Above

*Q : 283.56 + 142.04 + 661.78 = ?*
1. 1080.28
2. 1087.28
3. 1080.38
4. 1082.48
5. None of the Above

Q : if the fraction 3/5, 1/4, 5/6, 7/9, 8/11, are arranged in ascending order, which value will be third?

1. 3/5
2. 1/4
3. 5/6
4. 7/9
5. 8/11

Q : ½ of ¾ of 1240 = ?

1. 220
2. 465
3. 410
4. D.800
5. None of the Above

**Time speed work**

Q : 12 men can finish a work in 6 days, 10 men + 21 women can finish it in 3 days. How many days will 12 women alone take to finish the work?

1. 10 days
2. 9 days
3. 8 days
4. 11 days
5. None of the Above

Q : A car covers a certain distance in three hours at the speed of 62 Km/hr. What is the average speed of a truck which travels at a distance of 120 Km less than the car in the same time?

1. 45 km/hr
2. 60 km/hr
3. 75 km/hr
4. 100 km/hr
5. None of the Above

**Simple-Interest/Compound-Interest/Profit-Loss**

Q : 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. 1,14,000
3. 1,18,000
4. 1,22,000
5. None of the Above

Q : Ram sold an item for Rs.8410 and incurred a loss of 45%. At what price should he have sold the item to have earned a profit of 50%?
Pipe and Cistern/Boat-stream

Q : Pipes A and B can fill a tank in 5 and 6 hours respectively. Pipe C can empty it in 12 hours. If all the three pipes are opened together, then the tank will be filled in time(in hours)?
   1. 30/17
   2. 30/11
   3. 60/17
   4. 55/17
   5. None of the Above

Q : A man can row Upstream @15kmph and downstream @21 kmph, what is the speed of water in river(in kmph)?
   1. 4
   2. 3
   3. 7
   4. 14
   5. None of the Above

Average

Q : Find the average of the following set of scores: 214, 351, 109, 333, 752, 614, 456, 547 ?
   1. 482
   2. 428
   3. C.444
   4. 424
   5. None of the Above

Q : The average of four consecutive odd numbers A, B, C and D is 54. What is the product of A and C?
   1. 2905
   2. 2805
   3. 2703
   4. D.2404
   5. None of the Above

Mensuration(Area-Volume-Perimeter)

Q : The length of a rectangle is 20% more than its breadth. What will be the ratio of the area of a rectangle to that of a square whose side is equal to the breadth of the rectangle?
   1. 2:1
   2. 6:5
   3. 3:4
   4. D.4:5
5. None of the Above

Q: What would be the circumference of a circle (in cm) whose area is 745.36 sq cm?
   1. 94.4
   2. 88.8
   3. 76.5
   4. D. 84.5
   5. None of the Above

Number Series

Q: What will come in place of question mark (?) in the following number series? 45, 38, 31, 24, 17, ?, 3
   1. A.33
   2. B.45
   3. C.15
   4. 10
   5. None of the Above

Q: What will come in place of question mark (?) in the following number series? 5, 15, 35, 75, 155, ?
   1. 295
   2. 315
   3. 275
   4. 305
   5. None of the Above

Data Interpretation

Examine the following Diagram

There were three rival candidates in a Loksabha constituency and the number of votes got by them in a certain village in different elections are shown in the following diagram. Answer the following questions after examining the diagram.
By what percentage, number of votes got by A have increased in 2008 election from 2003 election?

1. A. 12.5%
2. 25%
3. 40%
4. D. 45%
5. None of the Above

By what percentage, number of votes got by A in all election is less/more than the number of votes got by C in all the elections?

1. 16% more
2. 12% more
3. 16% less
4. 12% less
5. neither less nor more

**Section 4: Reasoning**

**Blood Relation**

1. If A + B means A is the father of B
2. A × B means A is the wife of B
3. A – B means A is the son of B...then

Q : If M × N – O is true, then which of the following is definitely true?

1. O is the wife of N
2. O is father of M
3. M is daughter of N
4. N is father of M
5. None of these

**Syllogisms**

Statements:

1. All Home are insert
2. Some Insert are Design
3. All Design are Page
4. Some Page are Layout

Conclusions:

• I: Some Design are Home
• II: Some Insert are Layout.

answer choices

1. only I follows
2. only II follows
3. neither I nor II follows
4. both I and II follow
5. either I or II follows
Mathematical Inequalities
If \( M \geq O \geq N \geq Q = R < T \) then
1. \( N < M \)
2. \( T > Q \)

answer choices
1. only 1 follows
2. only 2 follows
3. neither 1 nor 2 follows
4. both 1 and 2 follow
5. either 1 or 2 follows

Number Series
Find the next number in the sequence: 2, 6, 8, 16, 30, 54, ?

1. 74
2. 88
3. 100
4. 110
5. 105

Data Sufficiency
Who amongst E, F, G, H and I is the heaviest?

Statements :
1. I, F is heavier than I, E is heavier than H, H is lighter than G
2. II. E is the second heaviest, E is lighter than G

Answers :
1. if data in Statement I alone is sufficient to answer the question
2. if data alone in Statement II is alone sufficient to answer the question
3. if data either in Statement I or Statement II alone are sufficient to answer the question
4. if data given in both Statement I and Statement II are not sufficient to answer the question
5. if data given in both Statement I and Statement II alone are not sufficient but together sufficient to answer the question.

Direction-based
A man started from a place walked towards North for 5 km, then turned right and walked another 5 km. Then, he turned 45° to his right and walked 2 km and finally turned 45° to his left. What is his direction now?

1. South
2. South-East
3. North
4. East
Circular/Seating Arrangement

Eight persons P, Q, R, S, T, U, V, and W are sitting around a circular table facing the centre but not necessarily in the same order. Also

1. Q and S are immediate neighbours of R.
2. U sits third to the left of P, P is an immediate neighbour of Q
3. T sits third to the right of W.

Then what is the position of W with respect to Q?

1. Third to the left
2. Third to the right
3. Immediate right
4. Second to the left
5. Second to the right

Dictionary-based Arrangement

How many meaningful English words can be formed with the letters T, D, E, I using all the letters, but each letter only once in each word?

1. One
2. Two
3. Three
4. None
5. More than Three

In the word MORNING, how many characters are there which have same gap with their adjacent letter as they have in alphabetical order in English?

1. One
2. Two
3. Three
4. None
5. More than three

Symbol-Alphabets-Numbers

M L 5 # U 5 Q $ 5 & O 8 U F ! 7 C 9 D N A % P O G N L 3 & P M G ! # $ A 9 H P % 9 $ A G D # W

In the above sequence, how many symbols are there which do have a number just before it and a vowel just after it?

1. One
2. Two
3. None
4. Three
5. More than three
Coding-Decoding

In a certain language, ‘what are we do’ is written as ‘pa la ma sa,’ ‘when time are do’ is written as ‘pa la ta na,’ ‘do what time think’ is written as ‘pa na ma ca’ ‘time think before finish’ is written as ‘ca na da fa’ & ‘do finish time fast’ is written as ‘da pa na ga’

How will ‘before’ be written in that code language?

1. ca
2. na
3. da
4. fa
5. None of these

Section 5: English

Error spotting

Identify the part of sentence which do have any error, if no error is there mark it as No error:

Many poverty alleviation schemes(1)/ are not applicable of(2)/ slum dwellers in metro cities(3)/ as they are above the poverty line(4)/ No error(5)

Answer

1. 1
2. 2
3. 3
4. 4
5. 5

Fill in the blanks

The Taj Mahal at Agra had ____ world wide attention.

Answer

1. Perceived
2. Proposed
3. Attracted
4. Referred
5. Preferred

Sentence Arrangement

Rearrange the following 5 sentence to make it a complete meaningful sentence:

1. (1)They found that much of the drop in yield came from air pollution caused by fine particles
2. (2)with heightened air pollution adding to the impact of climate change on crop yields,
3. (3)India’s food grain production is facing a double whammy
4. (4)according to a recent study.
5. (5)like soot as well as ozone generated by sunlight acting on emissions of
precursor molecules.

Q: What will be the order of the Rearranged sentence

1. 2,3,1,4,5
2. B.3,1,2,4,5
3. C.3,2,4,1,5
4. D.3,1,2,4,5
5. E. None of the Above

Reading Comprehension

Read the following passage:

British Airways-owner IAG laid out plans to pay a maiden dividend on Friday, coming of age three years after the merger between BA and Spain’s Iberia in 2011 that created the group. IAG said it was confident of growing earnings by over 10 percent a year between 2016 and 2020, on top of significant profit growth this year and next, and as such, it anticipated declaring next year it would start paying shareholders.

Q: IAG is confident of growing earnings in which of the following year:

1. 2013
2. 2015
3. C. 2018
4. 2011
5. None of the Above

Q: Which among the following is most opposite to CONFIDENT as shown in bold in passage:

1. Hopefull
2. Hopeless
3. Sad
4. Amazing
5. None of the Above