

RAILWAY RECRUITMENT BOARDS रेलवे भर्ती बोर्ड

RRB NTPC Graduate 18th Jan 2017 Shift 3

| Roll No: | |
|--------------------|--|
| Participants Name: | |
| Test Center Name: | iON Digital Zone iDZ Norbe |
| Test Date: | iON Digital Zone iDZ Narhe 18/01/2017 |
| Test Time: | 4:00 PM - 5:30 PM |
| Subject: | RRB NTPC Graduate |

- 1. Options shown in green color with a tick icon are correct
- 2. Chosen option on top right of the question indicates the option selected by the candidate

Comprehension:

Read the information given below and answer the questions that

Following table gives the data on the number of students who appeared, qualified and were selected from various states in a national level exam.

| | Students who | | |
|-------------------|--------------|-----------|------------------|
| State | Appeared | Qualified | Were Selected |
| Maharashtra | 8500 | 950 | 80 |
| Uttar Pradesh | 5600 | 620 | 85 |
| Kerala | 7500 | 720 | 78 |
| Delhi | 4800 | 400 | 48 |
| Arunachal Pradesh | 7000 | 650 | 70 |

SubQuestion No: 1

Q.1 What percentage of students who appeared in the exam were selected?

Ans **V**1, 1.08 %

×2, 0.90 %

×3, 2%

×4, 2.11 %

Comprehension:

Read the information given below and answer the questions that

Following table gives the data on the number of students who appeared, qualified and were selected from various states in a national level exam.

| Students who | | | |
|-------------------|----------|-----------|------------------|
| State | Appeared | Qualified | Were Selected |
| Maharashtra | 8500 | 950 | 80 |
| Uttar Pradesh | 5600 | 620 | 85 |
| Kerala | 7500 | 720 | 78 |
| Delhi | 4800 | 400 | 48 |
| Arunachal Pradesh | 7000 | 650 | 70 |

SubQuestion No: 2

Allgovernmentjobs.in

Question 584189362 ID :

Status: Answered

Chosen₂ Option:

Which State has the highest ratio of number of students selected to the

* be Maharashtra who qualified from that State? All government jobs.in

X2 Delhi

3. Uttar Pradesh

X4. Kerala

Comprehension:

Read the information given below and answer the questions that follow:

Following table gives the data on the number of students who appeared, qualified and were selected from various states in a national level exam.

| | Students who | | |
|-------------------|--------------|-----------|------------------|
| State | Appeared | Qualified | Were Selected |
| Maharashtra | 8500 | 950 | 80 |
| Uttar Pradesh | 5600 | 620 | 85 |
| Kerala | 7500 | 720 | 78 |
| Delhi | 4800 | 400 | 48 |
| Arunachal Pradesh | 7000 | 650 | 70 |

SubQuestion No: 3

Q.3 Which State has the lowest percentage of qualifications over those who had appeared?

Ans X₁ Maharashtra

X2. Kerala

3. Delhi

Arunachal Pradesh

Comprehension:

Read the information given below and answer the questions that

Following table gives the data on the number of students who appeared, qualified and were selected from various states in a national level exam.

| | Students who | | |
|-------------------|--------------|-----------|------------------|
| State | Appeared | Qualified | Were Selected |
| Maharashtra | 8500 | 950 | 80 |
| Uttar Pradesh | 5600 | 620 | 85 |
| Kerala | 7500 | 720 | 78 |
| Delhi | 4800 | 400 | 48 |
| Arunachal Pradesh | 7000 | 650 | 70 |

SubQuestion No: 4

Q.4 Which State has the highest ratio of number of students selected to the number of students who appeared from that State?

Ans X₁, Maharashtra

2. Delhi

3. Uttar Pradesh

4. Kerala

 4. Kerala
 Q.5 JAM (Jan Dhan, Aadhaar, Mobile) – was introduced recently. As per the Economic Survey 2015, which Question 584189272
 ID: of the following is NOT true about JAM?

√ 1 50.4 Crore Jan Dhan Accounts were opened

Population coverage through Aadhaar is 75.8%

3. 20.8 Crore Jan Dhan Accounts were opened

Mobile Teledensity is 79.78%

Q.6 A batsman scored 150 runs in a one-day cricket match. He hit 20 fours and 5 sixes. Calculate the Question ID: 584189318 percentage of runs he scored by running between the wickets.

Status: Answered

Chosen₃ Option:

ID:584189360

Question 584189361

Status: Answered Chosen₃

Option:

Question 584189363 ID :

Status: Answered Chosen₃

Option:

Status: Answered

Chosen₁

Option:

Status: Answered

Chosen Option:4

Ans X 1, 25%

Allgovernmentjobs.in

| | X_2 | 73.33% | | |
|--------|-------------------------|---|----------|--|
| | Description . | 26.67% Allgovernmentjobs.in | | |
| 0.7 | | | Ouestic | on ID :584189265 |
| | | John Ashe | - | tatus :Not Attempted |
| 7 1113 | | Khaled Bahah | | otion : |
| | 200777300 | | | |
| | | Richard Heck | | |
| | | Ion Iliescu | | |
| Q.8 | | on the relationship between the first two words, find out the | Que | estion ID :584189368 |
| | | g word. | Chose | Status : Answered n Option : 2 |
| A | | LE : CIRCUMFERENCE :: SQUARE : | Chose | a option .2 |
| Ans | 400 | DIAGONAL | | |
| | The second like | PERIMETER | | |
| | | VOLUME | | |
| | | AREA | | |
| - | 40.00 | of these is NOT an operating system? | Que | estion ID :584189279 |
| Ans | \mathbf{x}_1 | Android | Chasa | Status : Answered |
| | \checkmark_2 . | Scala | Chose | n Option :2 |
| | X3 | UNIX | | |
| | × | *** | | |
| O.10 | The pr | Windows offits of a company rose 10% from April to May, then dropped 20% from May to June, the | n rose | Ouestion - 1100217 |
| | 50% f | rom June to July. What was the percentage increase from April to July? | | ID: 584189317 |
| Ans | X | | | Status : Answered |
| | 100 117 1100 | 45% | | Chosen ₃ |
| | | 32% | | Option: |
| | | | | |
| O 11 | | 13% | 0 | ID -504100047 |
| | 400 | of the following countries won the ICC Women's World Twenty20 Championship 2016? | Que | estion ID :584189247 Status :Answered |
| Ans | 200.011.200 | West Indies | Chose | n Option :1 |
| | | Australia | | 1 |
| | | England | | |
| | X 4. | India | | |
| Q.12 | Two n | India umbers are respectively 40% and 60% more than a third number. The ratio of first number I number is: | to the | Question 584189305 |
| | SCCOIL | i ilulioci is. | | ID: Status:Answered |
| Ans | X 1. | | | Chosen ₄ |
| | × 2. | | | Option: |
| | X 3. | 8:7 | | |
| | 4 . | 7:8 | | |
| Q.13 | | iber series is given below with one number missing, shown by a | Que | estion ID :584189364 |
| | | hoose from the options the correct alternative that will fit the pattern | Chara | Status : Answered |
| | | series. | Cnose | n Option :1 |
| | | 2, ?, 30, 42, 56 | | |
| Ans | √ 1. | | | |
| | \times_2 . | | | |
| | X 3. | 23 | | |
| | \times_{4} | 28 | | |
| Q.14 | You are | 28 given a question followed by two statements numbered I and II. You have to decide whe wided on the statements are sufficient to answer the question. | ther the | Question 584189335 |
| c | lata pro | vided on the statements are sufficient to answer the question. | | |
| (| Questio | n: What does 'sen' stand for in the code language? | | Status : Answered Chosen |
| I | .] | n the code language, 'you are beautiful' is written as 'sen tou ki'. | | Option: ⁴ |
| I | 100 | n the same code language, 'will you have coffee' is written as 'ti sen ae toce'. | | • |
| Ans | The Control of the | Statement I alone is sufficient | | |
| | \times_{2} . | Both statements I and II together are not sufficient | | |
| | X 3. § | Statement II alone is sufficient | | |
| | V ₄ I | Both statements I and II together are nellgovernmentjobs.in | | |
| | т. | | | |

| Q:15 | $\sqrt{\text{HC}_{1/20}^{77}}$ f 12/5, 21/6, 9/4, and 18/3 is: | | Question ID :584189304 |
|--------|--|---|--|
| | ×2. 3/2 | Allgovernmentjobs.in | Status : Answered Chosen Option : 1 |
| | ×3. 3/5 | | Chosen Option .1 |
| | ×4 3/7 | | |
| O 16 | •• | our new boys joined the class, the number of boys w | ould Question |
| Q.10 | increase by 20%. Find the number of girls in | | vould Question 584189327 |
| Ans | ×1. 30 | are class. | Status : Answered |
| 7 1115 | ×2. 35 | | Chosen ₄ |
| | ×3. 20 | | Option : ' |
| | | | |
| 0.15 | √ 4. 25 | | ' ID 504100255 |
| | Which of the following is insoluble in water? | | ion ID :584189257 Status :Marked For Review |
| Ans | 1. Calcium Carbonate | Chosen C | |
| | 2. Sodium Chloride | | 1 |
| | 3. Lithium Bromide | | |
| | X _{4.} Magnesium Iodide | | |
| Q.18 | Which of the following is used by a compute | r to translate the procedure oriented language progra | m into Question 584189280 |
| | | | |
| Ans | 1. Scanner | | Status : Answered Chosen ₂ |
| | ×2. Plotter | | Option: ³ |
| | ✓3 Compiler | | • |
| | X ₄ VDU (Video Display Unit) | | |
| Q.19 | If X and Y can complete a piece of work in 1 | 5 days, and X alone can do the same work in 30 days the same work? | ys, find Question 504100220 |
| | how many days will Y alone take to complete | the same work? | |
| Ans | ∑ 1 60 days | | Status : Answered |
| | ₹ _{2.} 45 days | | Chosen ₃ Option : |
| | √3, 30 days | | Option . |
| | X _{4.} 15 days | | |
| 0.20 | Which of the following is NOT secreted by t | he stomach as a component of Gastric Juice? | Question ID :584189277 |
| Ans | 1. Potassium Chloride | ne stomach as a component of Gastrie suice: | Status : Answered |
| Alls | ✓ ₂ Sulphuric acid | | Chosen Option :2 |
| | 2. | | |
| | X _{3.} Hydrochloric Acid | | |
| | 4. Sodium Chloride | | |
| Q.21 | The midpoints of the sides of an equilateral to | iangle PQR are X, Y and Z. If the perimeter of trian | igle Question ID 584189320 |
| | PQR is 24 cm, then what is the perimeter of t | riangle XYZ? | Status : Answered |
| Ans | 1. 96 cm | | Chosen ₂ |
| | ×2. 36 cm | | Option: ³ |
| | ✓3. 12 cm | | |
| | ×4. 48 cm | | |
| Q.22 | There is a 40 % increase in an amount in 4 year | rs at simple interest. What will be the compound inte | erest on Question 584189312 |
| | to. o o o o direct o y cars at the same race. | | ID: Status:Answered |
| Ans | 1. Rs. 1260 | | Chosen ₂ |
| | ✓2. Rs. 1986 | | Option: ² |
| | ×3. Rs. 19860 | | |
| | X4 Rs 7986 | | |
| Q.23 | As on June 2015, (in absolute terms) what is | India's rank globally in terms of contribution to gree | nhouse Question 504100261 |
| | gas emissions? | | |
| Ans | 1. 3 rd | | Status : Answered |
| | ×2. 2 nd | | Chosen ₂ Option : |
| | 3 4 th | | option. |
| | ×4 5 th | | |
| 0.24 | •• | usband's daughter's only maternal aunt's mother-in- | law Question |
| Q.24 | | usband's daughter's only material aunt's mother-in- Allgovernmentjobs.in | law. Question 584189345 |
| Ans | V . | angoverninengops.in | Status : Answered |
| 4 1113 | 1. | | |

| | χ_{2} | Mother | | Chosen3 |
|--------|----------------------------|---|--|--|
| | V ₃ | Daughter-in-law Allgoverni | mentjobs.in | Option : |
| | X | Daughter | • | |
| Q.25 | Which | of the following companies became the first Indian | n company to join the EP100 campaign led by | Question 594190297 |
| | 'The C | limate Group'? | | |
| Ans | \times_1 | Ashok Leyland | | Status : Not Attempted |
| | | TVS Motor | | Chosen |
| | | TATA Motors | | Option : |
| | 400 | Mahindra & Mahindra | | |
| 0.26 | | Manindra & Manindra aber series is given below with one number missing | shown by a | estion ID :584189358 |
| Q.20 | | hoose from the options the correct alternative that v | | Status : Answered |
| | of the | | | n Option :3 |
| | | 9, ?, 79, 159 | | |
| Ans | X | | | |
| | \times_2 | | | |
| | √ 3. | | | |
| | ~ | | | |
| 0.27 | 1 4. | 54 | | Overtion |
| Q.27 | wnich | of the following is one of the largest and the most w Earth orbit in 1990? | versatile space telescopes that was launched | ID:584189268 |
| | diffe. with | Chandra | | Marked For |
| 7 1113 | 400 | Hubble | | Status : Marked For Review |
| | | | | Chosen ₄ |
| | 200 | James Webb | | Option: |
| | | Spitzer | | |
| | | loes NOT share its boundaries with which of the fo | llowing countries? Que | estion ID :584189295 Status :Answered |
| Ans | \sum_{1} | | Chose | n Option :3 |
| | | Myanmar | 0.1000 | и орион із |
| | √ 3. | Tajikistan | | |
| | X_{4} | Bhutan | | |
| Q.29 | In Dec | ember 2015, Sadhana Shivdasani passed away. She | e was a popular Quo | estion ID :584189248 |
| Ans | $\boldsymbol{\times}_{1.}$ | Politician | Chara | Status : Answered |
| | \times_{2} | Badminton Player | Cnose | n Option :3 |
| | ×3 | Musician | | |
| | 400 | Actress | | |
| O.30 | | words are given below out of which three are alike in | n some manner and one is different. Que | estion ID :584189343 |
| | | one is different from the rest? | Author is to contribute the contribute of the extra contribute the extra contribution of a second contribution of a secon | Status : Answered |
| Ans | $\boldsymbol{\times}_{1.}$ | Blackboard | Chose | n Option :4 |
| | 200 | Paper | | |
| | X ₃ | Slate | | |
| | | Chalk | | |
| 0.31 | | of the following uses only convex lens? | Question ID | :584189282 |
| | | Car Headlights | | :Marked For Review |
| 1 1110 | | Flashlights | Chosen Option | :3 |
| | | Microscope | | |
| | The second second | | | |
| 0.22 | 1 6.4. | Peepholes | 01-4-1-11-11-201 | and in ID |
| Q.32 | II Ani | ta walks a certain distance at 13 km/hr. instead of 1 | 0 km/nr., she would walk 30 km more. The Q | .584189310 |
| A | | distance travelled by her is: | | Status : Answered |
| Ans | 200 | 100 km | | Chosen ₁ |
| | | 50 km | | Option: |
| | | 60 km | | |
| | | 25 km | | |
| | diffe. with | oup of monuments at Mahabalipuram in Tamil Nad | u was built by the Que | estion ID :584189264 |
| Ans | | Cholas | montions in Chase | Status : Answered n Option :4 |
| | X ₂ . | Pandyas Aligoverni | mentjobs.in Chose | п Орион ,т |

```
X3 Chalukyas
        Allgovernmentiobs.in
Q.34 A train running at 120 km/hr crosses a pole in 9 seconds. What is the length of the train?
                                                                                                      Ouestion ID:584189329
                                                                                                            Status: Answered
 Ans X 1 240 m
                                                                                                   Chosen Option:2

√2 300 m

        ×3, 360 m
        ×4 600 m
Q.35 The ratio between the speeds of two trains is 4:5. If the second train runs 800 km in 8 hours, then what Question 584189309
      is the speed of the first train?
                                                                                                            Status : Answered
      1. 95 km/hr
                                                                                                            Chosen<sub>4</sub>
        2. 85 km/hr
                                                                                                           Option:
        ×3. 75 km/hr

√4. 80 km/hr

 Q.36 What does the term 'Yajur' in 'Yajur Veda' mean?
                                                                                                      Ouestion ID:584189286
                                                                                                            Status: Answered
 Ans
      1 Life
                                                                                                   Chosen Option:3
        X2. Nature

√3. Sacrifice

        × 4. Truth
 Q.37 Based on the relationship between the first two words, find out the
                                                                                                      Ouestion ID:584189369
                                                                                                            Status: Answered
      missing word.
                                                                                                   Chosen Option:3
      USA : DOLLAR :: TURKEY : __
 Ans X1 TAKA
        X<sub>2</sub>, KYAT

√3, LIRA

        X4 BAHT
Q.38 'Transcendence: My Spiritual Experiences with Pramukh Swamiji' published in June 2015 is a book Question ID:584189249
                                                                                                            Status: Answered
      authored by which of the following political leaders?
                                                                                                            Chosen<sub>1</sub>
      1. A. P. J. Abdul Kalam
                                                                                                           Option:
        X2 Mamata Banerjee
        X 3 Atal Bihari Vajpayee

X<sub>4</sub> Pranab Mukherjee

Q.39 In a village of 200 persons, 111 are literate. What is the percentage of illiterate people in the village? Question ID 584189316
 Ans
      X 1, 45 %
                                                                                                            Status: Answered
        2 44.5 %
                                                                                                            Chosen<sub>2</sub>
        ×3 55.5 %
                                                                                                           Option:
        X 4 54 %
Q.40 Which of the following Articles of the Constitution of India defines the 'Right to Education'?
                                                                                                      Question ID:584189254
      X<sub>1.</sub> Article 12
                                                                                                            Status: Answered
                                                                                                   Chosen Option:4
        2. Article 5
        X 3. Article 23
        4 Article 21A
Q.41 Pankaj buys 10 lemons for Rs. 80. At what price should he sell a dozen lemons, if he wishes to make a
                                                                                                          Question 584189323
      profit of 25%?
                                                                                                            Status: Answered
 Ans X<sub>1.</sub> Rs. 10
                                                                                                            Chosen<sub>3</sub>

√2. Rs. 120

                                                                                                           Option:
        X 3, Rs. 100
        X4 Rs. 240
Q.42 Richard's car runs 25 kms in one litre of petrol. If petrol costs Rs.75 / litre, then how many kilometers can Question 584189322 ID:
     Richard's car go on Rs.1500 of petrol?
                                                                                                            Status: Answered
Ans V<sub>1</sub>, 500 km
                                                                                                            Chosen<sub>1</sub>
      ×2, 450 km
                                                                                                           Option:
      ×3, 340 km
                                                 Allgovernmentjobs.in
```

×4 530 km



Comprehension:

Priya's husband, and her best friend, Rita are sitting on her either side. Sameer is to the immediate left of Anil and third to the right of Rita. Aarti is sitting to the immediate right of Rita and also to the left of Sameer's wife. Aarti and Sahil are the only two unmarried people in the group. SubOuestion No: 48 Question 584189349 ID: Q.48 Which of the following is TRUE? √ Sahil is directly across the table from Aarti Status: Answered Sameer is the only one sitting between Aarti and Anil Chosen₁ 3. Sahil is second to the left of Aarti Option: Sita is sitting third to the left of Biswas Q.49 What is the minimum age requirement for a person to be elected as the President of India? Ouestion ID:584189269 Status: Answered There is no age requirement Chosen Option:4 Completed the age of 25 years Completed the age of 30 years Completed the age of 35 years Q.50 Which of the following is used in water purification? Question ID:584189285 Status: Answered Ans X₁ Turgor pressure Chosen Option:3 ×2. Osmosis 3. Reverse Osmosis X₄ Cytolysis Q.51 Lifeline Express (LLE), the World's first 'Hospital on Train', went on its maiden journey on Question ID:584189284 X 1 July 16, 2000 Status: Not Attempted Chosen Option :--X₂ July 16, 1993 July 16, 1991 X₄ July 16, 1992 Q.52 Which of the following is an annual nationwide campaign in Singapore encouraging awareness and action Question 584189291 for the environment? Marked Ans V1 Eco Action Day Status:For X2 My Planet Day Review Chosen₁ X 3 Earth Day Option: X₄ Cycling Day Q.53 It takes 12.5 minutes to completely fill a vessel with juice. However, kids are continuously drinking juiceQuestion 584189307 from the vessel at a rate which can empty the vessel in 25 minutes. At the current rate, how long will it Status: Answered take to completely fill the vessel? Chosen₃ Ans X_{1.} 20 minutes Option: × 2, 12.5 minutes 3 25 minutes 🗡 4 30 minutes Q.54Ouestion ID:584189332 Status: Answered Ans Chosen Option :2 3.58 Jallianwala Bagh massacre took place in the year -E is coded as: Question ID: 584189294 Status : Answered 19367-23-21-7 Chosen Option:2 $\sqrt{\frac{3}{2}}$, 19193-23-17-7 1921-19-17-3

Read the passage given below and answer the questions that follow: Eight friends - Rita, Priya, Sita, Aarti, Sahil, Sameer Biswas, and Anil - Alidovernmentiops.in

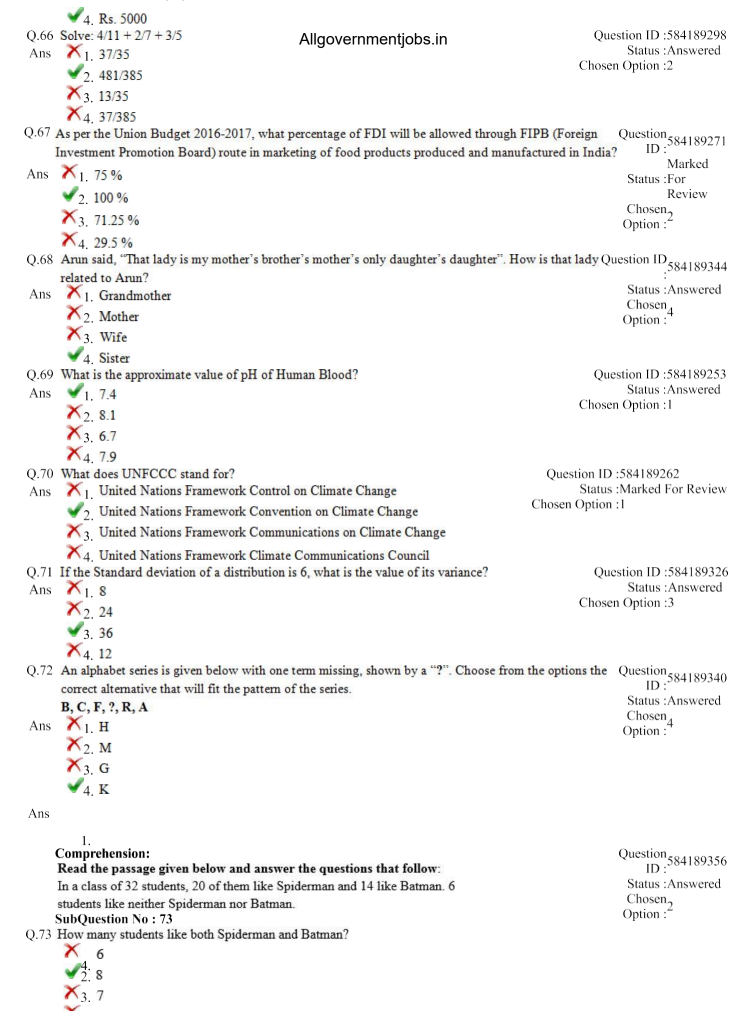
are sitting around a circular table facing each other.

Rita's husband is sitting directly across the table from her.

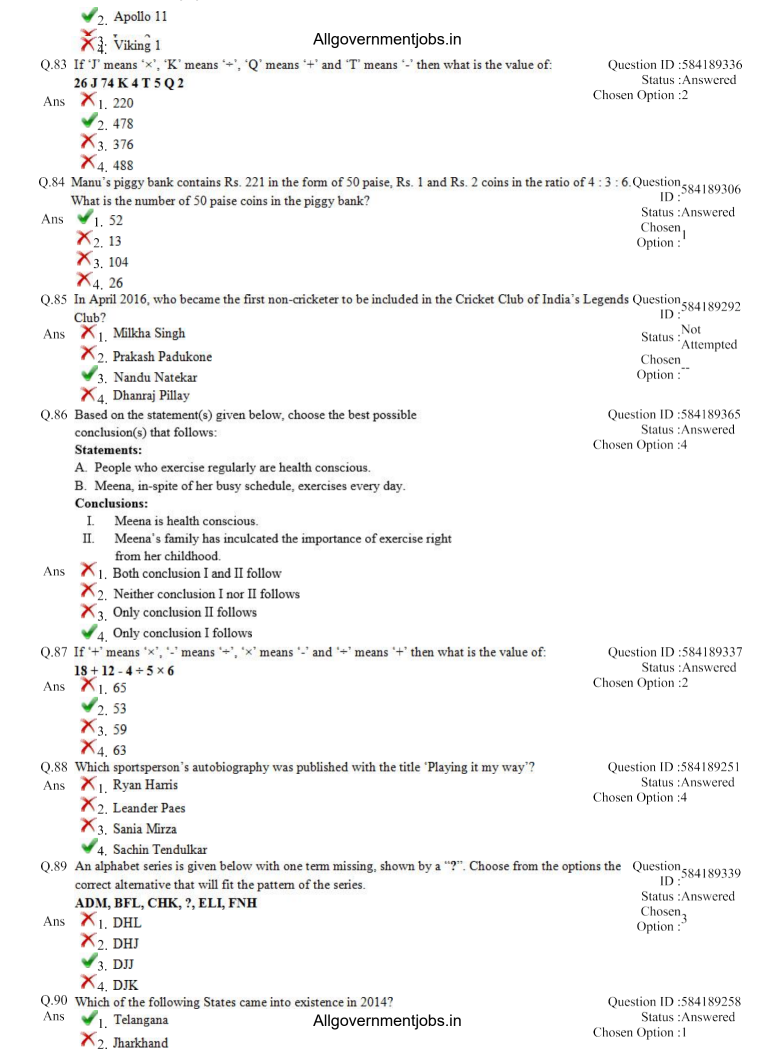
X 4, 19473-19-17-3

| Ans | X _{1.} Jawaharlal Nehru | | Status : Answered |
|-------|---|---|--|
| | Mahatma Gandhi | Allgovernmentjobs.in | Chosen Option :4 |
| | 3. Chandra Shekhar Azad | | |
| | 4. Subhas Chandra Bose | | |
| - | In Data Processing, what does the a | | Question ID :584189293 |
| Ans | | | Status : Answered Chosen Option : 1 |
| | X ₂ . Sales, Allocations, Purchase | | Chosen Option .1 |
| | X _{3.} Systems, Authorizations, Pre | | |
| | X _{4.} Systems, Algorithms, Proces | | |
| Q.58 | | nged to make the following equation correct? | Question ID :584189338 |
| 4 | $56 + 7 \div 5 \times 3 - 2 = 21$ | | Status : Answered Chosen Option : 1 |
| Ans | 1. ÷ and + | | Chosen option .1 |
| | $\times_{2.} \times \text{and} +$ | | |
| | X _{3.} ÷ and − X _{4.} × and − | | |
| O 59 | As per National Horticulture Board | 's report titled 'Horticulture Statistics at a glance 201 | 5' the largest Question |
| Q.57 | production of apples (in absolute te | rms) in India comes from: | ID: 584189259 |
| | 1. Uttarakhand | mis) in mana comes nom. | Status : Marked For Review |
| | 2. Arunachal Pradesh | | |
| | 3. Himachal Pradesh | | Chosen ₃ Option : |
| | . 0 | | • |
| 0.601 | Priva invested a certain amount of mo | oney and got back an amount of Rs. 8800 after 3 year incipal amount invested by Priva? | rs. If the rate of Ouestion |
| 2.00 | simple interest is 40 %, what is the pr | incipal amount invested by Priya? | |
| | ×1. Rs. 7333 | | Status : Answered |
| | ×2. Rs. 4333 | | Chosen ₃ Option : |
| | ✓3. Rs. 4000 | | S Patron 1 |
| | ×4. Rs. 7000 | | |
| Q.61 | The endangered Asiatic Lions are f | ound in which Indian State? | Question ID :584189260 |
| Ans | X 1 Jammu and Kashmir | | Status : Answered |
| | X₂ West Bengal | | Chosen Option :4 |
| | X _{3.} Kamataka | | |
| | √ ₄ Gujarat | | |
| Q.62 | UN World Environment Day is cele | ebrated on: | Question ID :584189290 |
| Ans | 1. 10th of December every year | | Status : Answered |
| | \checkmark_2 . 5th of June every year | | Chosen Option :2 |
| | X _{3.} 5 th of September every year | | |
| | \[\begin{align*} &\begin{align*} &\begin{align*} | | |
| Q.63 | Find the LCM of 15, 25, and 125. | | Question ID :584189328 |
| Ans | × _{1.5} | | Status : Answered |
| | ★ ½: 125 | | Chosen Option :4 |
| | ×3. 300 | | |
| | √ 4, 375 | | |
| Q.64 | | | |
| | 3. | | |
| Øb\$ | , an online system | for redressal of service-related grievances of serving | and former Questition IDD 584188331 |
| | Indian Railway employees, was for | | Status : Answered |
| | Parivaad Portal | | Slaosen Answered Optiosen |
| | 2. Pratikar Portal | | Option: |
| | √3. Nivaran Portal | | |
| | X _{4.} Samadhan Portal | | |

Allgovernmentjobs.in



| | SubQuestion No: 74 | |
|--------|--|---------------------------------------|
| Q.74 | How many students like either Spiderman or Batman? Allgovernmentjobs.in | Question 584189357 |
| Ans | 1, 28 | Status : Answered |
| | × _{2.12} | Chosen ₄ |
| | ×3. 6 | Option: ⁴ |
| | | |
| O 75 | 4. 26 Rs. 200 was distributed among three persons – Anil, Binay and Chinmay. Binay received 50% m Chinmay. Anil received Rs 10 more than 150% of what Binay received. How much money did A | ore than Question |
| Q.75 | Chinmay. Anil received Rs.10 more than 150% of what Binay received. How much money did A | init ID: 584189319 |
| | receive? | Status : Answered |
| | 1. Rs. 40 | Chosen ₄ |
| | ×2. Rs. 60 | Option: |
| | | |
| | ×3. Rs. 43 | |
| | 4. Rs. 100 | |
| Q.76 | Based on the statement given below, choose the best possible | Question ID :584189366 |
| | conclusion(s) that follows: | Status : Answered Chosen Option :4 |
| | Statement: | Chosen Option . 1 |
| | There is no such thing as free lunch. | |
| | Conclusions: | |
| | I. Things that are free, always have a hidden cost. | |
| | II. It is impossible to get something for nothing. | |
| Ans | 1. Only conclusion II follows | |
| | 2. Only conclusion I follows | |
| | ✓ 3. Both conclusion I and II follow | |
| | ×4. Neither conclusion I nor II follows | |
| Q.77 | 'Integrated Circuits' belonged to which of the following generation of Computers? | Question ID :584189281 |
| Ans | √ 1. Third Generation | Status : Answered |
| | ×2. Fifth Generation | Chosen Option :1 |
| | 3. Fourth Generation | |
| | ×4. Second Generation | |
| O 78 | Based on the relationship between the first two words, find out the | Question ID :584189367 |
| Q.70 | missing word. | Status : Answered |
| | TERRESTRIALS : ANTS :: AMPHIBIANS : | Chosen Option:3 |
| Ans | × _{1.} FISH | |
| 7 1113 | × _{2. DOGS} | |
| | 3. FROGS | |
| | | |
| | ×4. SNAILS | |
| | Who invented the World Wide Web (WWW) in 1989? | Question ID :584189278 |
| Ans | 1. Robert E. Kahn | Status : Answered Chosen Option :3 |
| | 2. Linus Torvalds | Chosen Option .5 |
| | 3. Tim Berners-Lee | |
| | ×4. Ted Nelson | |
| Q.80 | A piece of wire, bent in the shape of a square having 44 cm as its side, is subsequently bent to fo | m a Question ID |
| | circle. What will be the radius of the circle? | :384189300 |
| Ans | X _{1.} 108 cm | Status : Answered |
| | ×2, 56 cm | Chosen ₄ Option : |
| | ×3. 14 cm | Option . |
| | ✓4. 28 cm | |
| O 21 | 4. 28 cm If B = 25 and BEST = 62, then STABLE = ? | Question ID :584189333 |
| Ans | | Status : Answered |
| 73115 | | Chosen Option :4 |
| | 2. 101 | • |
| | 3. 102 | |
| | √ 4. 103 | |
| Q.82 | What was the name of the lunar mission that landed humans on the Moon? | Question ID :584189267 |
| Ans | 1. Lunokhod 1 | Status : Answered Chosen Option :2 |
| | | Chosen Option .2 |



X3. Uttarakhand X₄ Chhattisgarh

Allgovernmentiobs.in

0.91 In the question given below, are given two statements followed by a few conclusions. You have to take the two given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions follow the two given statements disregarding commonly known facts.

Ouestion ID:584189353 Status: Answered

Chosen Option:4

Statements:

- A. All spears are arrows
- B. All arrows are bullets

Conclusions:

- 1. Some bullets are arrows
- 2. Some arrows are spears
- Some bullets are spears
- 4. No bullet is an arrow

Ans X₁, Conclusions 1 and 2 follow

Conclusions 2, 3 and 4 follow

3. All conclusions follow

V₄ Conclusions 1, 2 and 3 follow

Q.92 An alphabet series is given below with one term missing, shown by a "?". Choose from the options the Question 584189341 correct alternative that will fit the pattern of the series. Status: Answered

CX, EV, GT, ?, KP, MN

Ans 💚 1 IR

X2 HU

×3. LR

X₄ JS

Q.93 What is the unit digit in [45231632 × 22241632 × 32251632]?

Question ID:584189302 Status: Answered

Chosen₁

Option:

Chosen Option:2

Ans 🔀 1. 1

 \checkmark 2.0

×3.4

Ans 🗡 1, 20.1 %

Q.94 A trader buys a Persian rug for Rs. 1235 and sells it for Rs. 1500. Find his gain percentage.

Ouestion ID:584189313 Status: Answered

Ouestion ID:584189288 Status: Answered

Chosen Option:2

2 21.46 %

×3 17.67 %

×4. 22.5 %

Q.95 Who is the author of the novel 'Anandamath'?

1 Dinabandhu Mitra

2. Subramania Bharathi

3. Bhartendu Harish Chandra

Bankim Chandra Chattopadhyay

Q.96 In the question given below, you are given two statements followed by a few conclusions. You have to take the two given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions follow the two given statements disregarding commonly known facts.

Statements:

- A. Some reds are black
- B. All blacks are white

Conclusions:

- 1. Some white are black
- All blacks are red
- 3. All whites are black
- 4. Some whites are red

1 Conclusions 1 and 3 follow

Allgovernmentjobs.in

Chosen Option:4

Question ID:584189352 Status: Answered

Chosen Option:2

| | ₹2. Only conclusion 1 follows | |
|--------------|---|--|
| | 74. Conclusions 1, 3 and 4 follow Allgovernmentjobs.in | |
| Q.97 | Given below is a common English word in its jumbled form. Find the | Question ID :584189354 |
| | word and based on that, answer what is it? | Status : Answered |
| | OPTTAO | Chosen Option :4 |
| Ans | 1. Computer | |
| | X ₂ . Hospital worker | |
| | 3. Drinks container | |
| 0.00 | ✓ _{4.} A kind of vegetable | 0 15 504100349 |
| Q.98 | Based on the relationship between the first two words, find out the missing word. | Question ID :584189342 Status :Answered |
| Anc | ODISHA: ODISSI:: KERALA: | Chosen Option :1 |
| AllS | ×2. KATHAK | • |
| | | |
| | X _{3.} KUCHIPUDI | |
| 0.00 | X ₄ . BHARATANATYAM | Jess on Ougation |
| Q.99 | X, Y and Z can do a piece of work in 30 days, 45 days and 90 days respectively. In how mathe work be completed if X is assisted by Y and Z together, on every second day? | ID: 584189308 |
| | the work be completed if X is assisted by Y and Z together, on every second day? \nearrow 10 days | Status : Answered |
| 7 1113 | ✓ _{2.} 20 days | Chosen ₄ |
| | × ₃ 15 days | Option: |
| | X _{4.} 30 days | |
| O 100 | 4. 30 days Solve: 0.275 + 0.569 – 0.336 | Question ID :584189297 |
| - | ×1, 0.123 | Status : Answered |
| 7 1115 | ✓ _{2.} 0.508 | Chosen Option :2 |
| | ×3, 0.457 | |
| | ×4 0.594 | |
| O 101 | Which among the following is <i>not</i> in the list of UNESCO World Heritage sites in India? | Question ID :584189275 |
| | X ₁ Rani ki Vav, Gujarat | Status : Answered |
| | X₂. Chhattrapati Shivaji Terminus, Maharashtra | Chosen Option :4 |
| | X ₃ Bhimbetka Caves, Madhya Pradesh | |
| | ✓ ₄ Bada Imambara, Uttar Pradesh | |
| Q.102 | An electric bulb of 60 W is connected to a source of 240 V. The current drawn by the bulb v | will be: Question ID :584189256 |
| Ans | | Status : Answered |
| | ×2, 2.5 A | Chosen Option: |
| | ✓3, 0.25 A | Option . |
| | Χ4 04 Δ | |
| Q.103 | According to the Indian Railway Catering and Tourism Corporation (IRCTC) survey publish | hed in May Question 584189289 |
| | 2016, which of the following A1 railway stations was declared as the 'Cleanest A1 Railway | Station of Status : Answered |
| | India'? | Chosen ₃ |
| Ans | 1. Bilaspur | Option: ³ |
| | ✓2. Surat | |
| | 3. Varanasi | |
| O 104 | X ₄ . Rajkot | 11-161-0 |
| Q.104 | A. Kajkot If Ram puts Rs. 2000 in a savings account that earns 20 percent annual interest compounded how much money will be in the account after one year? | ID: 584189324 |
| | 1. Rs. 3530 | Status : Answered |
| 7 1113 | ✓2. Rs. 2420 | Chosen ₂ |
| | ×3. Rs. 2630 | Option: ² |
| | ×4. Rs. 3870 | |
| | | Question ID :584189266 |
| Q.105 Ans | Which of the following pair was awarded the Bharat Ratna in March 2015? | Status : Answered |
| | 1 A VI A hour K alam & Amitabh Bachchan | Chosen Option :4 |
| | 2. APJ Abdul Kalam & Madan Mohan Malaviya Allgovernmentjobs.in | |
| | 3. Atal Bihari Vajpayee & APJ Abdul Kalam | |

```
Madan Mohan Malaviya & Atal Bihari Vajpayee
O.106 Solve: 345678 × 999999
                                                                                                  Ouestion ID:584189299
                                               Allgovernmentiobs.in
      X<sub>1.</sub> 345677653422
                                                                                                        Status: Answered
                                                                                               Chosen Option:3
       ×2. 354677654322
        3. 345677654322
       X4, 346577564322
Q.107 The greatest four digit number which is exactly divisible by 12, 15, 20 and 54 is:
                                                                                                  Ouestion ID:584189303
                                                                                                        Status: Answered
 Ans X1, 9990
                                                                                               Chosen Option:4
       ×2 9346
       ×3 9828
       4. 9720
O.108 If PLANT is coded as SODOW, then MOUNTAIN will be coded as:
                                                                                                  Question ID:584189334
       OQWPVCKP
                                                                                                        Status: Answered
                                                                                               Chosen Option:2

√₂ PRXQWDLQ

       X<sub>3</sub> OKWQVDLQ
       X<sub>4</sub> JKRKQXFK
Q.109 If the cost price of 18 pens is equal to the selling price of 12 pens, what is the gain percent?
                                                                                                  Ouestion ID:584189314
                                                                                                        Status : Answered
       X 1 12.5 %
                                                                                               Chosen Option:3
       ×2 22.5 %

√3. 50 %

       ×4. 36 %
Q.110 The topmost skin layer that is exposed in a human body, is called
                                                                                                  Question ID:584189276
                                                                                                        Status: Answered
       X | Sclera
                                                                                               Chosen Option:3
       2 Endodermis
       Z Epidermis
       X<sub>4</sub> Hypodermis
Q.111 Which of the following is the highest peak of Southern India?
                                                                                                  Question ID:584189296
                                                                                                        Status: Answered
 Ans X<sub>1</sub>, Doddabetta
                                                                                               Chosen Option:4
       X<sub>2</sub> Mullayanagiri
       X 3. Kalsubai
Q.112 Which of the following is the correct descending order for the given fractions?
                                                                                                  Ouestion ID:584189301
                                                                                                        Status: Answered
       × 1. 7/9, 11/47, 5/13, 24/29
 Ans
                                                                                               Chosen Option:4
       ×2 24/29, 11/47, 7/9, 5/13
       ×3 11/47, 5/13, 7/9, 24/29
       24/29, 7/9, 5/13, 11/47
Q.113 What is the median of the following distribution?
                                                                                                  Question ID:584189325
                                                                                                        Status: Answered
      67, 31, 53, 22, 66, 98, 43, 54, 77, 13, 43, 97, 36, 12, 90, 53
                                                                                               Chosen Option:1
 Ans V<sub>1</sub>, 53
       2. 56.5
       X3 54
Q.114 Which 54 he following Indian Squash players scripted history by winning the first Gold for India in Question ID 584189250
      Squash at the Commonwealth Games 2014?
                                                                                                        Status: Answered
       Aparajitha Balamurukan, Joshna Chinappa
                                                                                                        Chosen<sub>3</sub>
       X<sub>2</sub> Saurav Ghosal, Sandeep Jangra
                                                                                                       Option:
       Dipika Pallikal, Joshna Chinappa
       Anaka Alankamony, Anwesha Reddy
Q.115 What is the minimum resistance that can be obtained using four resistors of 5 Ohm each?
                                                                                                  Question ID:584189255
 Ans X 1, 1.5 Ohm
                                                                                                        Status: Answered
                                                                                               Chosen Option:2
       ×2. 0.8 Ohm
                                               Allgovernmentjobs.in
       ×3 20 Ohm
```

Ouestion ID:584189351 Status: Answered

Chosen Option:3

Both statements I and II together are not sufficient

Both statements I and II together are necessary

X₄. Statement II alone is sufficient

Q.117 At 13 years, 4 months and 22 days, who became India's youngest Chess Grandmaster?

Question ID:584189252 Status: Answered

Pendyala Harikrishna

X2 Humpy Koneru

3. Viswanathan Anand Parimarjan Negi

Q.118 The National Emblem of India is an adaptation of the Lion Capital built by which emperor?

Question ID:584189263

Status: Answered Chosen Option:1

Chosen Option:1

√1. Ashoka

X2 Akbar

X3 Chandragupta

X₄. Ajatasatru

Ajatasatru
Q.119 Name the physiologist who won the Nobel Prize in 2010 for invention of in-vitro fertilization technology?Question 584189283
ID: Ans X₁, James Watson

Status: Answered

✓2. Robert Edwards

Chosen₄ Option:

X3. Louise Brown

X₄ Joshua Lederberg

7.4. Joshua Lederberg
Q.120 What is the maximum number of members from the Union Territories in the Lok Sabha (as envisaged in Question 584189270 ID:

Status: Answered

1. 20 ×2, 19

Ans

Chosen₁ Option:

×3, 22

X₄ 21