Combined Higher Secondary Level (10+2) Examination-2018

| Roll No. | |
|------------------|------------------------------|
| Registration No. | |
| Name | |
| Test Venue | iON Digital Zone iDZ 1 Patia |
| Test Time | 1:00 PM - 2:00 PM |
| Test Date | 03/07/2019 |

| Q.1 | In the month of June, the number of girls in a class was half of the July, five more girls took admission, whereas five boys left the sch number of boys and girls is equal in the class. How many students in the class in June? | ool. Now, the |
|-----|---|--|
| ns | ✔ 1. 30 | |
| | X 2. 25 | |
| | X 3. 35 | |
| | X 4. 20 | |
| | | Question ID : 98958015795 Status : Answered Chosen Option : 1 |
| Q.2 | Select the combination of letters that when sequentially placed in given letter series will complete the series. | he gaps of the |
| | QDPCQCQCPDQC_DP_PD | |
| ns | | |
| | X 2. PCPDDPDC | |
| | 🗙 3. QCDDDPQD | |
| | 4. QCPDDPQC | |
| | | Question ID : 98958015789 Status : Answered Chosen Option : 4 |
| Q.3 | Mayank is the son of Chhaya. Chhaya and Deepa are sisters. Gaya | |
| ns | Deepa. If Naman is the son of Gayatri, how is Mayank related to Na 1. Nephew | man? |
| | X 2. Brother | |
| | X 3. Father | |
| | | |
| | | |
| | X 4. Son | |
| | | Question ID : 98958015510 |
| | | Status : Answered |
| | | |
| 2.4 | | Status : Answered Chosen Option : 1 |



🗙 3. (72, 56, 62)

| 6, 24, 60, 120, ? | |
|--|--|
| Ans X 1. 216 | |
| 2. 240 | |
| 3. 210 | |
| 4. 186 | |
| | |
| | Question ID : 98958015513 |
| | Status : Answered Chosen Option : 3 |
| | |
| Q.8 'Chassis' is related to 'Car' in the same way as 'Skeleton' is related | ated to ''. |
| Ans X 1. Spinal cord | |
| X 2. Organs | |
| X 3. Bones | |
| 🖌 4. Body | |
| | Question ID : 98958015788 |
| | Status : Answered |
| | Chosen Option : 4 |
| Q.9 Select the option in which the given figure (X) is embedded | (rotation not allowed) |
| Select the option in which the given figure (X) is embedded | (rotation not anowed). |
| F | |
| | |
| X Ans | |
| | |
| ╳╷╟╶┯┱╌╴╢ | |
| | |
| | |
| | |
| | |
| | |
| | |
| X 3. | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Question ID : 98958015805 |
| | Status : Answered |
| | Chosen Option : 2 |
| Q.10 Select the set in which the numbers are related in the same way | / as are the numbers of |
| the following set. | , |
| (84, 60, 51) | |
| Ans X 1. (64, 80, 72) | |
| 2. (80, 98, 69) | |

| 2019 🗙 4. (52, 64, 47) | |
|--|---|
| | Question ID : 98958015799 Status : Not Answered Chosen Option : |
| Q.11 Three of the following four words are alike in a certa | ain way and one is different. Pick |
| the odd word out. Ans X 1. Cells | |
| 2. Atoms | |
| X 3. Tissues | |
| X 4. Organs | |
| | Question ID : 98958015793 |
| | Status : Answered Chosen Option : 2 |
| | |
| Q.12 Select the Venn diagram that best illustrates the relation | onship between the following classes. |
| Men, Players, Fathers. | |
| Ans | |
| × 1. (()) | |
| | |
| \sim | |
| \times_2 | |
| | |
| \bigcirc | |
| \sim | |
| ×3.(()()) | |
| | |
| | |
| ✓4 ((())) | |
| | |
| | Question ID : 98958015808 |
| | Status : Answered |
| | Chosen Option : 4 |
| Q.13 Three different positions of the same dice are shown. Find the num | iber on the face opposite the face showing '3'? |
| | |
| | |
| Ans 🗙 1. 6 | |
| 2. 5 | |
| X 3. 4 ✓ 4. 2 | |
| ▼ 4. Z | |
| | Question ID : 98958015802 Status : Answered |
| | |

| Q.14 | | | Chosen Option : 4 | |
|-------------|---|-------------|--|--|
| | Two statements are given, followed by three conclusions number Assuming the statements to be true, even if they seem to be at va commonly known facts, decide which of the conclusions logically statements. | ariance wit | h | |
| | Statements: All parks are schools. No school is a college. | | | |
| | Conclusions: I. No college is a school. II. Some schools are parks. III. No park is a college. | | | |
| Ans | 1. All the conclusions follow. | | | |
| | X 2. Only conclusions II and III follow. | | | |
| | X 3. Only conclusions I and II follow. | | | |
| | X 4. Only conclusions I and III follow. | | | |
| | | | Question ID : 98958015794 Status : Answered | |
| | | | Chosen Option : 3 | |
| Ans | | | | |
| | ✓ 3. ✓ 4. | | | |
| | ✓ 3. ✓ 4. | | Question ID : 98958015803 Status : Answered Chosen Option : 4 | |
| Q.16 | In a code language, CONVEYER is written as FLQYBBBU. How w | | Status : Answered Chosen Option : 4 | |
| | ✓ 4. | | Status : Answered Chosen Option : 4 | |
| | In a code language, CONVEYER is written as FLQYBBBU. How w written as in that language? | | Status : Answered Chosen Option : 4 | |
| Q.16 Ans | In a code language, CONVEYER is written as FLQYBBBU. How w written as in that language? | | Status : Answered Chosen Option : 4 | |

Chosen Option : 1



| Ans | GYbsQ791 GYbsQ791 ↓ CYbsQ791 ↓ CYbsQ791 ↓ CγPsQ791 ↓ SQ791 SQ791 ↓ SQ791 ↓ SQ791 SQ701 SQ700 SQ701 SQ700 SQ701 SQ700 SQ700 SQ700 SQ700 SQ70 | Я Ы |
|------|---|--|
| | | Question ID : 98958015807 Status : Answered Chosen Option : 1 |
| | Select the option that is related to the third letter-cluster in second letter-cluster is related to the first letter-cluster. | the same way as the |
| | QDUJ : VIZO :: LPAR : ? | |
| Ans | X 1. QUEX | |
| | 2. RUFW | |
| | X 3. PUFY | |
| | V 4. QUFW | |
| | | Question ID : 98958015787 |
| | | Status : Answered Chosen Option : 4 |
| | | |
| | Which number will replace the question mark (?) in the foll | owing series? |
| Ans | 16, 30, 62, 122, 246, ? | |
| 110 | × 2. 488 | |
| | X 3. 492 | |
| | × 4. 494 | |
| | | |
| | | Question ID : 98958015800 Status : Answered |
| | | Chosen Option : 1 |
| 2.24 | Select the term that will come next in the following series. | |
| | | |
| Ans | JVD, MTF, PRH, ?, VNL 1. RPJ | |
| | 2. SPJ | |
| | 🗙 3. SQJ | |
| | X 4. RQI | |
| | | |
| | | Question ID : 98958015509 Status : Answered |
| | | |

| Ans | Nephrology : Kidney X 1. Cardiology : Liver | |
|--------|--|--|
| | 2. Ophthalmology : Eyes | |
| | X 3. Pathology : Tissues | |
| | | |
| | X 4. Zoology : Plants | |
| | | Question ID : 98958015791 |
| | | Status : Answered Chosen Option : 1 |
| | | |
| Sectio | n : General Awareness | |
| Q.1 | Gahirmatha Sanctuary is the only Sanctuary for in Odisha. | |
| Ans | X 1. Elephants | |
| | 2. Turtles | |
| | X 3. Crocodiles | |
| | X 4. Deer | |
| | | Question ID : 98958015149 |
| | | Status : Answered |
| | | Chosen Option : 2 |
| Q.2 | In which state is the Chamera Hydro Electric Project located? | |
| Ans | 🗙 1. Maharashtra | |
| | 🗙 2. Gujarat | |
| | ✔ 3. Himachal Pradesh | |
| | X 4. Punjab | |
| | | |
| | | Question ID : 98958015151 Status : Not Answered |
| | | Chosen Option : |
| Q.3 | The newly commissioned 64-foot Vishwaroopa Mahavishnu statue i | s proposed to be |
| | installed at Kothandaramaswamy temple in which city? | |
| Ans | ✓ 1. Bengaluru | |
| | X 2. Chennai | |
| | X 3. Hyderabad | |
| | 🗙 4. Madurai | |
| | | Question ID : 98958015140 |
| | | Status : Not Answered |
| | | Chosen Option : |
| Q.4 | Project 'Mausam' which was launched in June 2014, is an initiative | of |
| Ans | 1. Ministry of Earth Sciences | |
| | igma 2. Ministry of Environment and Forests and Climate Change | |
| | 🗙 3. Ministry of Tourism | |
| | 4. Ministry of Culture | |
| | | |
| | | |
| | | Chosen Option : 2 |
| | T. Without y of Outland | Question ID : 98958015139 Status : Answered |

| A | | |
|------------|---|---|
| Ans | 🗙 1. Rupaka | |
| | 🗙 2. Tanka | |
| | 🗙 3. Drama | |
| | ✔ 4. Dinaras | |
| | | |
| | | Question ID : 98958015152 Status : Answered |
| | | Chosen Option : 1 |
| 0.6 | Which river is known as the 'handmaid' of the Narmada? | |
| Ans | X 1. Mahi | |
| | 2. Sabarmati | |
| | X 3. Luni | |
| | 4. Tapti | |
| | 4. Гари | |
| | | Question ID : 98958015148 |
| | | Status : Not Answered Chosen Option : |
| | | |
| Q.7 | The helmet of the wicket keeper has been kept on the ground a batsman strikes hits the helmet. How many penalty runs are g | |
| Ans | for this occurrence? | |
| | × 2.2 | |
| | X 3.6 | |
| | ✓ 4.5 | |
| | 4.5 | |
| | | Question ID : 98958015160 |
| | | Status : Not Answered |
| | | Chassen Ontion : |
| | | Chosen Option : |
| Q.8 | Which of the following companies has become India's most pr | |
| | company in the fiscal year 2018-19? | |
| Q.8 Ans | company in the fiscal year 2018-19? | |
| | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation | |
| | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited | |
| | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation | |
| | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited | |
| | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited | Question ID : 98958015141 Status : Answered |
| | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited | Question ID : 98958015141 |
| Ans | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited 4. Indian Oil Corporation | Question ID : 98958015141 Status : Answered Chosen Option : 4 |
| Ans Q.9 | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited 4. Indian Oil Corporation | Question ID : 98958015141 Status : Answered Chosen Option : 4 |
| Ans | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited 4. Indian Oil Corporation The scientific discipline concerned with the description of roc interpretation in terms of a general time scale is called: 1. Paleontology | Question ID : 98958015141 Status : Answered Chosen Option : 4 |
| Ans Q.9 | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited 4. Indian Oil Corporation The scientific discipline concerned with the description of roc interpretation in terms of a general time scale is called: 1. Paleontology 2. Stratigraphy | Question ID : 98958015141 Status : Answered Chosen Option : 4 |
| Ans Q.9 | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited 4. Indian Oil Corporation The scientific discipline concerned with the description of roc interpretation in terms of a general time scale is called: 1. Paleontology 2. Stratigraphy 3. Mineralogy | Question ID : 98958015141 Status : Answered Chosen Option : 4 |
| Ans Q.9 | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited 4. Indian Oil Corporation The scientific discipline concerned with the description of roc interpretation in terms of a general time scale is called: 1. Paleontology 2. Stratigraphy | Question ID : 98958015141 Status : Answered Chosen Option : 4 |
| Ans Q.9 | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited 4. Indian Oil Corporation The scientific discipline concerned with the description of roc interpretation in terms of a general time scale is called: 1. Paleontology 2. Stratigraphy 3. Mineralogy | Question ID : 98958015141 Status : Answered Chosen Option : 4 |
| Ans Q.9 | company in the fiscal year 2018-19? 1. Bharat Petroleum 2. Oil and Natural Gas Corporation 3. NTPC Limited 4. Indian Oil Corporation The scientific discipline concerned with the description of roc interpretation in terms of a general time scale is called: 1. Paleontology 2. Stratigraphy 3. Mineralogy | Question ID : 98958015141 Status : Answered Chosen Option : 4 |





| | | Question ID : 98958015162 |
|-------------|---|--|
| | | Status : Answered |
| | | Chosen Option : 2 |
| Q.21 | Where is Rhodopsin, also called visual purple, located in the | human body? |
| Ans | X 1. Hair | |
| | 2. Hand | |
| | X 3. Nail | |
| | 4. Eye | |
| | ¥. ⊑ye | |
| | | Question ID : 98958015144 |
| | | Status : Answered |
| | | Chosen Option : 4 |
| Q.22 | Para Olympic silver Medal winner Girish Gowda has been app Election Ambassador for the second time of which state? | pointed as Lok Sabha |
| Ans | 🗙 1. Tamil Nadu | |
| | 🗙 2. Kerala | |
| | ✓ 3. Karnataka | |
| | 4. Andhra Pradesh | |
| | | |
| | | Question ID : 98958015156 |
| | | Status : Not Answered |
| | | Chosen Option : |
| ຊ.23 | The term 'mitochondria' was coined by: | |
| Ans | 🗙 1. J E Salk | |
| | ✔ 2. Carl Benda | |
| | 🗙 3. Charles Laveran | |
| | 4. Antonie van Leeuwenhoek | |
| | | |
| | | Question ID : 98958015143 |
| | | Status : Answered Chosen Option : 3 |
| | | |
| Q.24 | The Lok Sabha elected after the 2019 elections is the | _ Lok Sabha. |
| Ans | 🗙 1. 18th | |
| | | |
| | | |
| | 🗙 2. 16th | |
| | 2. 16th 3. 15th | |
| | 🗙 2. 16th | |
| | 2. 16th 3. 15th | Question ID : 98958015157 |
| | 2. 16th 3. 15th | Status : Answered |
| | 2. 16th 3. 15th | |
| Q.25 | 2. 16th 3. 15th | Status : Answered Chosen Option : 4 |
| | 2. 16th 3. 15th 4. 17th Who among the following was conferred the Mexican 'Orden I's and the second s | Status : Answered Chosen Option : 4 |
| | 2. 16th 3. 15th 4. 17th Who among the following was conferred the Mexican 'Orden Azteca' award in June 2019? | Status : Answered Chosen Option : 4 |
| | 2. 16th 3. 15th 4. 17th Who among the following was conferred the Mexican 'Orden I Azteca' award in June 2019? 1. Nirmala Sitharaman 2. Sushma Swaraj | Status : Answered Chosen Option : 4 |
| | 2. 16th 3. 15th 4. 17th Who among the following was conferred the Mexican 'Orden I Azteca' award in June 2019? 1. Nirmala Sitharaman 2. Sushma Swaraj 3. Pratibha Patil | Status : Answered Chosen Option : 4 |
| | 2. 16th 3. 15th 4. 17th Who among the following was conferred the Mexican 'Orden I Azteca' award in June 2019? 1. Nirmala Sitharaman 2. Sushma Swaraj | Status : Answered Chosen Option : 4 |
| Q.25 Ans | 2. 16th 3. 15th 4. 17th Who among the following was conferred the Mexican 'Orden I Azteca' award in June 2019? 1. Nirmala Sitharaman 2. Sushma Swaraj 3. Pratibha Patil | Status : Answered Chosen Option : 4 |



| | | Chosen Option : 2 |
|------------|--|--|
| | If $250\sqrt{2}x^3 - 5\sqrt{5}y^3 = (5\sqrt{2}x - \sqrt{5}y) \times (Ax^2 + Bxy + C)$ | y^2), then the value of $(A + C - \sqrt{10}B)$ is: |
| Ans | X 1. 10 | |
| | 2. 5 | |
| | X ^{3.} 5√2 | |
| | X ^{4.} 2√5 | |
| | | Question ID : 98958015671 |
| | | Status : Answered |
| | | Chosen Option : 2 |
| | Two numbers A and B are in the ratio $5:2$, If 4 is added to each numl from each of the original numbers, then the ratio of A and B will be: | per then this ratio becomes 9 : 4. If 5 is subtracted |
| Ans | ✓ 1. 3:1 | |
| | X 2. 8:3 | |
| | ★ 3. 7:2 | |
| | X 4. 4 : 1 | |
| | | Question ID : 98958015667 |
| | | Status : Answered |
| | | Chosen Option : 1 |
| | 9 250 225 225 225 225 225 225 225 225 225 | |
| Ans | The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B du $1.43.4$ 1.43.4 2.47.7 3.44.6 4.46.8 | |
| | The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B du 1. 43.4 2. 47.7 3. 44.6 | |
| | The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B du 1. 43.4 2. 47.7 3. 44.6 | Question ID : 98958015683 Status : Answered |
| | The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B du 1. 43.4 2. 47.7 3. 44.6 | Question ID : 98958015683 |
| Ans Q.8 | A certain sum amounts to ₹29282 in 4 years at 10% per annum, when | Question ID : 98958015683 Status : Answered Chosen Option : 2 |
| Ans Q.8 | The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B du 1. 43.4 2. 47.7 3. 44.6 4. 46.8 | Question ID : 98958015683 Status : Answered Chosen Option : 2 |
| Ans Q.8 | A certain sum amounts to ₹29282 in 4 years at 10% per annum, when simple interest on the same sum for same time at the same rate? | Question ID : 98958015683 Status : Answered Chosen Option : 2 |
| Ans Q.8 | Junction Junction Junction Junction Junction Junction Junction Junction The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B dure Image: 1.43.4 Image: 2.47.7 Image: 3.44.6 Image: 4.46.8 A certain sum amounts to ₹29282 in 4 years at 10% per annum, when simple interest on the same sum for same time at the same rate? Image: 1.₹8,500 Image: 2.₹8,000 | Question ID : 98958015683 Status : Answered Chosen Option : 2 |
| Ans Q.8 | The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B du 1. 43.4 2. 47.7 3. 44.6 4. 46.8 A certain sum amounts to ₹29282 in 4 years at 10% per annum, when simple interest on the same sum for same time at the same rate? 1. ₹8,500 2. ₹8,000 3. ₹7,600 | Question ID : 98958015683 Status : Answered Chosen Option : 2 |
| Ans Q.8 | Junction Junction Junction Junction Junction Junction Junction Junction The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B dure Image: 1.43.4 Image: 2.47.7 Image: 3.44.6 Image: 4.46.8 A certain sum amounts to ₹29282 in 4 years at 10% per annum, when simple interest on the same sum for same time at the same rate? Image: 1.₹8,500 Image: 2.₹8,000 | Question ID : 98958015683 Status : Answered Chosen Option : 2 |
| Ans Q.8 | The total number of students enrolled in A during 2014, 2016 and 2 one decimal place) of the total number of students enrolled in B du 1. 43.4 2. 47.7 3. 44.6 4. 46.8 A certain sum amounts to ₹29282 in 4 years at 10% per annum, when simple interest on the same sum for same time at the same rate? 1. ₹8,500 2. ₹8,000 3. ₹7,600 | Question ID : 98958015683 Status : Answered Chosen Option : 2 |









| | | Chosen Option : | | | |
|-------|--|--|--|--|--|
| ectio | on : English Language | | | | |
| | In the sentence identify the segment which contains the grammatica | al error. | | | |
| - | Many of China's exports has been redirected to the domestic marke | | | | |
| | more consumption-driven economy. | more consumption-driven economy. | | | |
| Ans | ✓ 1. has been redirected | | | | |
| | X 2. Many of China's exports | | | | |
| | X 3. in view of the more consumption-driven economy | | | | |
| | X 4. to the domestic market | | | | |
| | | Question ID : 98958015859 | | | |
| | | Status : Answered | | | |
| | | Chosen Option : 2 | | | |
| Q.2 | Select the most appropriate option to substitute the underlined seg sentence. If there is no need to substitute it, select No improvement | | | | |
| | | | | | |
| | Two senior officers have been entrusted with the responsibility by c reception of the guest. | <u>organize</u> uie | | | |
| ns | 🗙 1. No improvement | | | | |
| | X 2. for organize | | | | |
| | ✓ 3. of organizing | | | | |
| | X 4. to organizing | | | | |
| | | Question ID : 98958015864 | | | |
| | | Status : Answered | | | |
| | | Chosen Option : 3 | | | |
| Q.3 | Select the most appropriate synonym of the given word. | | | | |
| | ERODE | | | | |
| Ans | X 1. fix | | | | |
| | 2. disintegrate | | | | |
| | X 3. preserve | | | | |
| | ¥ 4. build | | | | |
| | | | | | |
| | | Question ID : 98958015873 Status : Answered | | | |
| | | Chosen Option : 2 | | | |
| Q.4 | Select the most appropriate option to substitute the underlined seg | ment in the given | | | |
| | sentence. If there is no need to substitute it, select No improvement | | | | |
| Ans | He has been solving this sum for a couple of hours but he <u>did not s</u> | <u>olve it y</u> et. | | | |
| | X 1. No improvement | | | | |
| | 2. has not solved it 3. has not solve it | | | | |
| | X 3. has not solve it | | | | |
| | X 4. had not solved it | | | | |
| | | Question ID : 98958015863 | | | |
| | | | | | |
| | | Status : Answered Chosen Option : 4 | | | |

| | 🖌 3. gobbel | |
|------------|---|---|
| | X 4. global | |
| | | Question ID : 98958015881 Status : Answered Chosen Option : 3 |
| | | Chosen Option . 3 |
| Q.6 | Select the word which means the same as the group of words give | en. |
| | rapid increase in the number or amount of something | |
| Ans | 1. proliferation | |
| | 2. promotion | |
| | X 3. propensity | |
| | X 4. paucity | |
| | | Question ID : 98958015880 |
| | | Status : Answered |
| | | Chosen Option : 1 |
| Q.7 | Select the word which means the same as the group of words give | ən. |
| | Living in air | |
| Ans | 🗙 1. heavenly | |
| | 🗙 2. feathery | |
| | ✔ 3. aerial | |
| | 🗙 4. visual | |
| | | |
| | | Question ID : 98958015879 Status : Answered |
| | | Chosen Option : 3 |
| Q.8 | Select the most appropriate word to fill in the blank. | |
| - | He once had a very frightening with a wild bull. | |
| Ans | X 1. appointment | |
| | 2. encounter | |
| | X 3. enterprise | |
| | 4. commitment | |
| | | |
| | | Question ID : 98958015883 Status : Answered |
| | | Chosen Option : 2 |
| | | |
| Q.9 Ans | Select the wrongly spelt word. | |
| | X 2. agriculture | |
| | X 3. agitation | |
| | A agreement | |
| | A. agreement | |
| | | Question ID : 98958015882 |
| | | Status : Answered Chosen Option : 1 |
| | | |

| 2019 | | | | |
|------|---|--|--|--|
| Ans | X 1. in a sorry or humble state | | | |
| | X 2. be extremely weak | | | |
| | 🗙 3. unable to act as desired | | | |
| | 4. be in a dangerous situation | | | |
| | | Question ID : 98958015878 Status : Answered Chosen Option : 4 | | |
| Q.11 | Select the most appropriate word to fill in the blank. | | | |
| | During the elections political parties try to their rivals in orde | r to gain | | |
| Ans | advantage. | | | |
| | X 2. covet | | | |
| | X 3. commend | | | |
| | ✓ 4. vilify | | | |
| | | | | |
| | | Question ID : 98958015884 Status : Not Answered Chosen Option : | | |
| Q.12 | Select the correct passive form of the given sentence. | | | |
| | The merchant brought many gifts for his family from India. | | | |
| Ans | 1. Many gifts were brought by the merchant for his family from India. | | | |
| | 2. His family were brought by the merchant for many gifts from India. | | | |
| | X 3. Many gifts brought by the merchant for his family from India. | | | |
| | 4. Many gifts are brought by the merchant for his family from India. | | | |
| | | | | |
| | | Question ID : 98958015861 Status : Answered | | |
| | | Chosen Option : 4 | | |
| Q.13 | Select the most appropriate antonym of the given word. | | | |
| - | DENSE | | | |
| Ans | ✓ 1. sparse | | | |
| | X 2. jammed | | | |
| | X 3. crammed | | | |
| | 🗙 4. piled | | | |
| | | | | |
| | | Question ID : 98958015875 Status : Answered | | |
| | | Chosen Option : 1 | | |
| | | | | |
| Q.14 | Select the most appropriate meaning of the given idiom. | | | |
| Ans | To shake off | | | |
| 5113 | 1. to denounce | | | |
| | \checkmark 2. to get rid of | | | |
| | X 3. to recollect | | | |
| | X 4. to pass off | | | |
| | | | | |
| | | Question ID : 98958015877 Status : Answered | | |

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7/22/2019
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| Q.15 | Select the correct indirect form of the given sentence. | |
|-------------|---|--|
| | Bhola said to his friend, "How can I make this charcoal white?" | |
| Ans | 1. Bhola asked his friend how he could make that charcoal white. | |
| | \mathbf{X} 2. Bhola told his friend how he could make that charcoal white. | |
| | 3. Bhola asked his friend how can I make this charcoal white. | |
| | | |
| | X 4. Bhola asked his friend how could he make that charcoal white. | |
| | | Question ID : 98958015862 |
| | | Status : Answered |
| | | Chosen Option : 2 |
| Q.16 | In the sentence identify the segment which contains the grammatica | ıl error. |
| | India's largest car maker is evaluating the launch to a small electric | car next year. |
| Ans | 🗙 1. next year | |
| | X 2. is evaluating the launch | |
| | 🗙 3. India's largest car maker | |
| | ✓ 4. to a small electric car | |
| | | |
| | | Question ID : 98958015860 |
| | | Status : Answered |
| | | Chosen Option : 2 |
| | 2. amplify 3. compress 4. overdo | |
| | | Question ID : 98958015876 Status : Answered |
| | | Chosen Option : 3 |
| | A. But once when Mark disturbed the whole class with his pranks I had to reprimand him. B. He was in third grade when I taught at Saint Mary's School. C. All 34 students were dear to me, but Mark Eklund, was one in a million. D. He had a happy-to-be-alive attitude that made even his occasional mischievousness delightful. ns ✓ 1. CBDA ✓ 2. BADC ✓ 3. ADBC ✓ 4. CADB | |
| | gives their correct order. A. But once when Mark disturbed the whole class with his pranks I him. B. He was in third grade when I taught at Saint Mary's School. C. All 34 students were dear to me, but Mark Eklund, was one in a m D. He had a happy-to-be-alive attitude that made even his occasional delightful. 1. CBDA 2. BADC 3. ADBC | nad to reprimand |
| | gives their correct order. A. But once when Mark disturbed the whole class with his pranks I him. B. He was in third grade when I taught at Saint Mary's School. C. All 34 students were dear to me, but Mark Eklund, was one in a m D. He had a happy-to-be-alive attitude that made even his occasional delightful. 1. CBDA 2. BADC 3. ADBC | nad to reprimand |
| | gives their correct order. A. But once when Mark disturbed the whole class with his pranks I him. B. He was in third grade when I taught at Saint Mary's School. C. All 34 students were dear to me, but Mark Eklund, was one in a m D. He had a happy-to-be-alive attitude that made even his occasional delightful. 1. CBDA 2. BADC 3. ADBC | nad to reprimand illion. I mischievousness |
| | gives their correct order. A. But once when Mark disturbed the whole class with his pranks I him. B. He was in third grade when I taught at Saint Mary's School. C. All 34 students were dear to me, but Mark Eklund, was one in a m D. He had a happy-to-be-alive attitude that made even his occasional delightful. 1. CBDA 2. BADC 3. ADBC | nad to reprimand illion. I mischievousness Question ID : 98958015872 |
| Ans | gives their correct order. A. But once when Mark disturbed the whole class with his pranks I him. B. He was in third grade when I taught at Saint Mary's School. C. All 34 students were dear to me, but Mark Eklund, was one in a m D. He had a happy-to-be-alive attitude that made even his occasional delightful. 1. CBDA 2. BADC 3. ADBC | nad to reprimand illion. I mischievousness Question ID : 98958015872 Status : Answered |
| Ans Q.19 | gives their correct order. A. But once when Mark disturbed the whole class with his pranks I I him. B. He was in third grade when I taught at Saint Mary's School. C. All 34 students were dear to me, but Mark Eklund, was one in a m D. He had a happy-to-be-alive attitude that made even his occasional delightful. 1. CBDA 2. BADC 3. ADBC 4. CADB | nad to reprimand illion. I mischievousness Question ID : 98958015872 Status : Answered |

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| | 🗙 2. clarify | | |
|-------------|--|---|--|
| | 🖌 3. implicate | | |
| | 4. release | | |
| | A 4. Telease | | |
| | | Question ID : 98958015874 | |
| | | Status : Not Answered | |
| | | Chosen Option : | |
| | | | |
| | Comprehension: | | |
| | In the following passage some words have been deleted. Fill in the blank | s with the help of the | |
| | alternatives given. Select the most appropriate option for each blank. | | |
| | People make plastic products by mixing the plastic with additives. The ac difficult to recycle the plastic. To recycle plastic things, (2) grind the | | |
| | new (3) is not easy to use again. A laboratory in California made | a new type (4) | |
| | plastic to deal with this problem. (5) scientists put the net acid solution, the plastic and the additives break apart. People can then e | | |
| | acid solution, the plastic and the additives break apart. People can then easily reuse the plastic. | | |
| | SubQuestion No : 20 | | |
| Q.20 | Select the most appropriate option for blank No. 1. | | |
| Ans | ✓ 1. make | | |
| | 2. makes | | |
| | | | |
| | X 3. is making | | |
| | 🗙 4. was making | | |
| | | | |
| | | Question ID : 98958015866 | |
| | | Status : Answered | |
| | | Chosen Option : 1 | |
| | People make plastic products by mixing the plastic with additives. The ad difficult to recycle the plastic. To recycle plastic things, (2) grind the new (3) is not easy to use again. A laboratory in California made plastic to deal with this problem. (5) scientists put the new | lditives (1) it nem up first, but this | |
| Q.21 Ans | acid solution, the plastic and the additives break apart. People can then e plastic. SubQuestion No : 21 Select the most appropriate option for blank No. 2. 1. persons 2. personnel 3. human beings 4. people | a new type (4) w plastic in a high- easily reuse the Question ID : 98958015867 Status : Answered | |
| | acid solution, the plastic and the additives break apart. People can then e plastic. SubQuestion No : 21 Select the most appropriate option for blank No. 2. 1. persons 2. personnel 3. human beings | a new type (4) w plastic in a high- easily reuse the Question ID : 98958015867 | |
| | acid solution, the plastic and the additives break apart. People can then e plastic. SubQuestion No : 21 Select the most appropriate option for blank No. 2. 1. persons 2. personnel 3. human beings 4. people | a new type (4) w plastic in a high- easily reuse the Question ID : 98958015867 Status : Answered | |
| | acid solution, the plastic and the additives break apart. People can then e plastic. SubQuestion No : 21 Select the most appropriate option for blank No. 2. 1. persons 2. personnel 3. human beings | a new type (4) w plastic in a high- easily reuse the Question ID : 98958015867 Status : Answered Chosen Option : 4 | |
| | acid solution, the plastic and the additives break apart. People can then e plastic. SubQuestion No : 21 Select the most appropriate option for blank No. 2. 1. persons 2. personnel 3. human beings 4. people Comprehension: In the following passage some words have been deleted. Fill in the blank | a new type (4) w plastic in a high- asily reuse the Question ID : 98958015867 Status : Answered Chosen Option : 4 s with the help of the ditives (1) it hem up first, but this a new type (4) w plastic in a high- | |
| | acid solution, the plastic and the additives break apart. People can then e plastic. SubQuestion No : 21 Select the most appropriate option for blank No. 2. 1. persons 2. personnel 3. human beings 4. people Comprehension: In the following passage some words have been deleted. Fill in the blank alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The acd difficult to recycle the plastic. To recycle plastic things, (2) grind the new (3) is not easy to use again. A laboratory in California made plastic to deal with this problem. (5) scientists put the new acid solution, the plastic and the additives break apart. People can then ever acid solution, the plastic and the additives break apart. People can then ever acid solution, the plastic and the additives break apart. People can then ever acid solution, the plastic and the additives break apart. People can then ever acid solution, the plastic and the additives break apart. People can then ever acid solution, the plastic and the additives break apart. People can then ever acid solution, the plastic and the additives break apart. People can the plastic and the additives break apart. | a new type (4) w plastic in a high- easily reuse the Question ID : 98958015867 Status : Answered Chosen Option : 4 s with the help of the ditives (1) it hem up first, but this a new type (4) w plastic in a high- | |
| Ans | acid solution, the plastic and the additives break apart. People can then e plastic. SubQuestion No : 21 Select the most appropriate option for blank No. 2. | a new type (4) w plastic in a high- easily reuse the Question ID : 98958015867 Status : Answered Chosen Option : 4 s with the help of the ditives (1) it hem up first, but this a new type (4) w plastic in a high- | |

| <complex-block><pre> 1. component 2. catadial 2. catadial 3. charge 4. catadial 4.</pre></complex-block> | ✓ 2. material ✓ 3. thing ✓ 4. object Question ID: 99958015888 Status: Answored Chosen Option: 3 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the attenatives given. Select the most appropriate option for each think. People make plastic products by mixing the plastic with additives. The additive (1) | 2019 | | |
|--|---|---|---|--|
| <form> Y = 1 sing Y = 1 spect Currention: Currention:</form> | Y = 1 sing Y = 0 spect Counsion ID : 38958015885 Status : Answered Chosen Copies In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. Pagetar rate ghalid coulds: by mixing the glashic with defines. The additives (1) | | 🗙 1. component | |
| Y 3. thing Y 1. cipics Currention: Curren | Y a sing Y a spect <t< th=""><th></th><th>🗸 2. material</th><th></th></t<> | | 🗸 2. material | |
| <form> Y - A open</form> | <image/> Y - doind Characterization | | | |
| Construction ID:::9959015868 Status::::::::::::::::::::::::::::::::::: | Question ID: 8985011856 Status: Adswared Chosen Option: 3 In the following parsage some words have been deleted. Fill in the blanks with the help of the alternatives given. Sole: the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) | | | |
| Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Soled the most appropriate option for each blank. Propried to the plant of the plant of the plant with additives. (1) | Status: Answered Chosen Option: 3 Status: Answered Chosen Option: 3 In the following passing source of the plassic products by moting the plastic wind wild the help of the alternatives given. Select the most appropriate option for each blank. | | | |
| Comprehension: In the following passage norm words have been deleted. Fill in the blanks with the help of the alternatives given. Solicit the most paperpriate option for each blank. People rate plastic products by mixing the plastic with additives. The additives (1) | Chosen Option : 3 Chosen Option : 4 Description: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1)it additives (1)it additives blanks with the help of the alternative given. Select the most appropriate option for blank No. 4. Case Select the most appropriate option for blank No. 4. Am 1.6 Image: Select the most appropriate option for blank No. 4. Am 1.6 Image: Select the most appropriate option for blank No. 4. Am 1.6 Image: Select the most appropriate option for blank No. 4. Am 1.6 Image: Select the most appropriate option for blank No. 4. Am 1.6 Image: Select the most appropriate option for each blank. Description: 4 1.6 Image: Select the most appropriate option for each blank. Description: 4 1.6 Image: Select the most appropriate option for blank No. 5. Image: Select the most appropriate option for blank No. 5. Image: Select the most appropriate option for blank No. 5. Image: Select the most appropriate option for blank No. 5.< | | | Question ID : 98958015868 |
| Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make loadie: poducts by mixing the plastic with additives. The additives (1)t it if dimut to recycle the plastic. To recycle plastic threak synt. People can then easily rouse the plastic. is not easily to use again. A laboratory in California made a new type (4)plastic. Subducestion No : 33 Q.23 Select the most appropriate option for blank No. 4. Ans | Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic produce by mixing the plastic with additives. The additives (1) | | | Status : Answered |
| In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) it and easy to use again. Alternative made a new york (4) plastic to deal with the problem. (5) somethats put the new plastic in a high- addition. the plastic and the additives break apart. People can then easily reuse the blastic. Subduestion No : 23 C.3 Select the most appropriate option for blank No. 4. Ans ● 1.1e ● 2.1 sometasy to the additive of the additives of the additive of the ad | In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) | | | Chosen Option : 3 |
| In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) it and easy to use again. Alternative made a new york (4) plastic to deal with the problem. (5) somethats put the new plastic in a high- addition. the plastic and the additives break apart. People can then easily reuse the blastic. Subduestion No : 23 C.3 Select the most appropriate option for blank No. 4. Ans ● 1.1e ● 2.1 sometasy to the additive of the additives of the additive of the ad | In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) | | | |
| alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) it difficult to recycle the plastic. To recycle plastic things, (2) grind them up first, but this new (3) is not easy to use again. A laboratory in California made a new type (4) add addition, the plastic and the additives break apart. People can then easily reuse the plastic. Subduestion No : 23 C23 Select the most appropriate option for blank No. 4. Ans | alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) it difficult to recycle the plastic. To recycle plastic finings. (2) | | | and the first states |
| difficult to recycle the plastic. To recycle plastic bings, (2) gind them up first, but this new (3) bialtic to deal with this problem. (5) scientists put the new plastic in a high- add solution, the plastic and the additives break apart. People can then easily reuse the plastic. Subduestion No : 23 Q.23 Select the most appropriate option for blank No. 4. Ans ✓ 1. to ✓ 2. with ✓ 3. in ✓ 4. of Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for ablank. People make plastic to recycle heats bings, (2) gind down up fits; (4) this of difficult to recycle the plastic. To recycle heats bings, (2) gind down up fits; (4) this of difficult to recycle the plastic. To recycle heats bings, (2) gind down up fits; (4) this of difficult to recycle the plastic. To recycle heats bings, (2) gind down up fits; (4) this of difficult to recycle the plastic. To recycle heats bings, (2) gind down up fits; (4) this of add solution, the plastic and the additives break apart. People can then easily reuse the plastic. SubQuestion No : 24 C.24 Select the most appropriate option for blank No. 5. Ans ✓ 1. then Question ID : 89580f15870 Situs: Answered Chosen Option : 3 C.25 Given below are four jumbled sentences. Out of the given options pick the one that gives their cor | additional to recycle the plastic. To recycle plastic things. (2) indication made a new type (4) | | | s with the help of the |
| difficult or exycle the plastic. To recycle plastic things, (2) gind them up first, but this new (3) plastic to deal with this problem. (5) selentists put the new plastic in a high- acd solution, the plastic and the additives break apart. People can then easily reuse the plastic. SubQuestion No : 23 2.23 Select the most appropriate option for blank No. 4. Ans | additional to recycle the plastic. To recycle plastic things, (2) inform made a new type (4) plastic to deal with this problem. (5) scientists put the new plastic in a high-add solution, the plastic and the additives break apart. People can then easily reuse the plastic. SubQuestion No : 23 Q23 Solect the most appropriate option for blank No. 4. Ars | | People make plastic products by mixing the plastic with additives. The ad | ditives (1) it |
| <pre></pre> | <pre></pre> | | difficult to recycle the plastic. To recycle plastic things, (2) grind the | nem up first, but this |
| plastic: bubduestion No : 23 C23 Select the most appropriate option for blank No. 4. Ans ↓ 1. to ↓ 2. with ↓ 3. in ↓ 4. of Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) it difficult to recycle the plastic. To recycle plastic things, (2) gind them up first, but this new (3) is not easy to use again. A laboratory in California made a new type (4) add tutton, the plastic and the additives break apart. People can then easily neuse the plastic. Bubduestion No : 24 C24 Select the most appropriate option for blank No. 5. Ans ↓ 1. But ↓ 2. Until ↓ 3. When ↓ 4. Then Cuestion ID : 98958015870 Status : Answered Chosen Option : 3 C45 Given below are four jumbied sentences. Out of the given options pick the one that gives their correct order. A. Once Oliver made a big snowman. B. The fat snowman wore an oid top hat and a muffler. C. Now, I to body way four jumbied sentences. Out of the given options pick the one that gives their correct order. A once Oliver made a big snowman. B. The fat snowman wore an oid top hat and a muffler. C. Now, I to body way pour linked and of Oliver's friends loved it. D. two as stig as him but much fatter. A now | plastic: SubQuestion No : 23 Q23 Select the most appropriate option for blank No. 4. Ans | | plastic to deal with this problem. (5) scientists put the new | a new type (4) v plastic in a high- |
| SubCluestion No : 23 Q23 Select the most appropriate option for blank No. 4. Ans | SubQuestion No : 23 Q.23 Select the most appropriate option for blank No. 4. Ans | | | asily reuse the |
| Q.23 Select the most appropriate option for blank No. 4. Ans | Q.23 Select the most appropriate option for blank No. 4. Ans | | | |
| Ans ↑ 1.0 ↓ 2. with ↓ 3. in ↓ 4. of | Ans 1. to | 0.23 | | |
| A char is a char is a char is a characterized by char | 2. with 3. in 3. in 3. in 3. in 3. in 3. of Currention ID: 98955015869 Status: Answered Chosen Option: 4 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) it difficult to recycle the plastic. To recycle plastic hing.(5) | | | |
| ▲ J. of Currention ID: 98958015869 Status: Answered Crosen Option: 4 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives (1)t it difficult to recycle the plastic. To recycle plastic things, (2)grind them up first_ but this new (3) plastic to for each blank with the pole new plastic in a high- acid solution, the plastic and the additives break apart. People can then easily reuse the plastic to deal with this problem. (5) scientists put the new plastic in a high- acid solution, the plastic and the additives break apart. People can then easily reuse the plastic. SubQuestion No : 24 Q.24 Select the most appropriate option for blank No. 5. Ans A. 1. But A. 2. Until J. When A. Then Question ID: 98958015870 Status : Answered Crosen Option : 3 Curestion ID: 98958015870 Status : Answered Crosen Option : 3 Choe Oliver made a big snowman. A. Once Oliver made a big snowman. A. Once Oliver made a big snowman. A. Noce (liver made a big snowman. | ✓ 4. of Cuestion ID: 88958015868 Status: Answored Crosen Option: 4 Comprehension: Anternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1)it difficult to recycle the plastic. To recycle plastic things, (2) grind them up first, but this new (3) plastic. To recycle plastic things, (2) grind them up first, but this relation to recycle the plastic. To recycle plastic things, (2) grind them up first, but this relation to recycle the plastic and the additives the additives (1) it difficult to recycle the plastic and the additives the additives (1) it giad solution, the plastic and the additives break apart. People can then eavy tips (4) plastic to deal with this problem. (5) solenitists put the new plastic in a ligh- relation. SubQuestion No : 24 Select the most appropriate option for blank No. 5. Maxima Marking A. 1. But Marking A. 2. Until Marking A. 1. But Marking A. 1. B | - | | |
| ✓ 4. of | ✓ 4. of Cuestion ID: 28958015869 Status: Answered Consen Option : 4 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1)it difficult to recycle the plastic. To recycle plastic things, (2)grind them up first, but This new (3) plastic to deal with this problem. Output: additives (1)it additit additives (1)it additives (1)it additi | | | |
| Question ID: 98955015569 Status: Answered Chosen Option : 4 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1)it difficult to recycle the plastic. To recycle plastic things. (2) grind them up first, built (1) it plastic to deal with this problem. (5) scientists put the new plastic in a high- acid solution, the plastic and the additives break apart. People can then easily reuse the plastic. SubQuestion No : 24 Q:24 Select the most appropriate option for blank No. 5. Ans 1. But ✓ 1. But ✓ 2. Until ✓ 3. When ✓ 4. Then Cuestion ID: 98958015870 Status: Answered Chosen Option : 3 9. Once Oliver made a set up options pick the one that gives their correct order. | Question ID: 99958015869 Status: Answered Chosen Option: 4 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1)it difficult to recycle the plastic. To recycle plastic things. (2)grind them up first, but this new (3)in to reave to use again. A laboratory in California made a new type (4) jplastic to deal with this problem. (5)scientists put the new plastic in a high- acid solution, the plastic and the additives break apart. People can then easily reuse the plastic. SubQuestion No: 24 Q24 Select the most appropriate option for blank No. 5. Ans X 1. But X 2. Until X 3. When X 4. Then Question ID: 98958015870 Status: Answered Chosen Option: 3 Q.25 Given below are four jumbled sentences. Out of the given options pick the one that gives their correct order. A. Once Oliver made a log snowman. 8. A conce oliver made a new type and a muffler. B. Ww, the looked very grand indeed and Oliver's friends loved it. 1. was aby gas him but much fatter. Answ Y 1. ADBC X 2. CRAD X | | | |
| Status: Answerd Chosen Option: 4 In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1) it difficult to recycle the plastic. To recycle plastic things, (2) grind them up first, but this new (3) is not easy to use again. A laboratory in California made a new type (4) addition, the plastic and the additives break apart. People can then easily reuse the plastic. Displace to deal with this problem, (5) scientists put the new plastic in a high-acid solution, the plastic and the additives break apart. People can then easily reuse the plastic. BabQuestion No : 24 C24 Select the most appropriate option for blank No. 5. Ans 1 But 2 . Until 3 . When 2 . Until 3 . When 2 . Conco Oliver made a big snowman. 8. The fat snowman wore an old top hat and a muffler. 0. Norce Oliver made a big snowman. 8. The fat snowman wore an old top hat and a muffler. 1. Norce 1. AbBC 2. In the fat snowman wore an old top hat and a muffler. 2. Norce Oliver made a big snowman. 8. The fat snowman wore an old top hat and a muffler. 1. Was us big big him but much fatther. | Status: Answerd Chosen Option: 4 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic, Torecycle plastic things, (2) grind them up first, but this new (3) is not easy to use again. A laboratory in California made a new type (4) plastic to deal with this problem. (5) scientists put then explastic in a high-acid solution, the plastic and the additives break apart. People can then easily reuse the plastic. SubQuestion No : 24 C.24 Select the most appropriate option for blank No. 5. Ans 1 But 2 : 0 thil 3 : When 2 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : | | 🖌 4. of | |
| Status: Answerd Chosen Option: 4 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic protocycle plastic things, (2) grind them up first, but this new (3) is not easy to use again. A laboratory in California made a new type (4) plastic to receive the plastic. To receive plastic things, (2) grind them up first, but this new (3) is not easy to use again. A laboratory in California made a new type (4) plastic to additives break apart. People can then easily reuse the plastic. SubQuestion No : 24 Q242 Q2.4 Select the most appropriate option for blank No. 5. Ans M 1. But Q.2. Q.2. Status: Answered Chosen Option: 3 Q.2.5 Gtwen below are four jumbled sentences. Out of the given options pick the one that gives their correct order. A. Once Oliver made a big snowman. B. The fat snowman wore an old top hat and a muffler. C. Now, It looked very grand indeed and Oliver's friends loved it. D. Was as big as in the unuch fatter. A. With the source and oliver appropriate order of the given options pick the one that gives their correct order. | Status: Answerd Chosen Option: 4 Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. People make plastic products by mixing the plastic with additives. The additives (1)it (1) difficult to recycle the plastic. To recycle plasts things, (2) grind them up first, but this new (3)is not easy to use again. A laboratory in California made a new type (4)plastic. to a eady this additives break apart. People can then easily reuse the plastic. plastic to deal with this problem. (5)scientists put then explastic in a high-additive 2. Until Q:24 Select the most appropriate option for blank No. 5. Ans 1. But Q:2 2. Until Q:3 When Q:4 Then Q:25 Given below are four jumbled sentences. Out of the given options pick the one that gives their correct order. Q:4 Select the one of apgroand indeed and Oliver's friends loved it. Q:5 Given below are four jumbled and a muffler. Q:6 Given below are four jumbled sentences. Out of the given options pick the one that gives their correct order. A. Once Oliver made a big snowman. 8. The fat snowman wore an old top hat and a muffler. B. Notekod very grand indeed and Oliver's friends loved it. 1. ADBC | | | |
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| | | Ans | • | |
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🗙 4. DCAB

Question ID : **98958015871** Status : **Answered** Chosen Option : **1**