

SSC CHSL TIER - I - Shift - 2 - 26-05-2022





Free Mock tests available

Visit - teachingninja.in



| Combined Higher Secondary Level Examination 2021 Tier I | | | | | | |
|---|--------------------|--|--|--|--|--|
| Roll Number | | | | | | |
| Candidate Name | | | | | | |
| Venue Name | | | | | | |
| Exam Date | 26/05/2022 | | | | | |
| Exam Time | 12:30 PM - 1:30 PM | | | | | |
| Subject | CHSL 2021 Tier I | | | | | |

| Q.1 | Select the most appropriate ANTONYM of the given word. | |
|------------|---|---|
| | Variance | |
| Ans | 1. Convention | |
| | X 2. Equal | |
| | 🛷 3. Harmony | |
| | X 4. Intellectual | |
| | | |
| | | Question ID : 26433040007 Status : Answered |
| | | Chosen Option : 3 |
| | | |
| | Select the most appropriate synonym of the highlighted word He is inclined to stay with the present organisation. | |
| Ans | X 1. struggled | |
| | X 2. mystified | |
| | 3. motivated | |
| | X 4. declined | |
| | | Question ID : 26433045470 |
| | | |
| | | Status : Answered |
| Q.3 | Select the most appropriate option that can substitute the underli given sentence. | Chosen Option : 3 |
| Q.3 Ans | given sentence. One should work <u>hard than</u> others to succeed. 1. harder than | Chosen Option : 3 |
| | given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than ✓ 2. hardest that | Chosen Option : 3 |
| | given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than ✓ 2. hardest that ✓ 3. harder to | Chosen Option : 3 |
| | given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than ✓ 2. hardest that | Chosen Option : 3 |
| | given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than ✓ 2. hardest that ✓ 3. harder to | Chosen Option : 3 |
| | given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than ✓ 2. hardest that ✓ 3. harder to | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered |
| | given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than ✓ 2. hardest that ✓ 3. harder to | Chosen Option : 3 ined segment in the Question ID : 26433042771 |
| Ans | given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than ✓ 2. hardest that ✓ 3. harder to | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 |
| Ans | given sentence. One should work <u>hard than</u> others to succeed. ✓ 1. harder than ✓ 2. hardest that ✓ 3. harder to ✓ 4. hard to Select the option that expresses the given sentence in active voic Pygmalion was written by GB Shaw. | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 |
| Ans | given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active void Pygmalion was written by GB Shaw. 1. GB Shaw was writing Pygmalion. | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 |
| Ans | given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active voic Pygmalion was written by GB Shaw. 1. GB Shaw was written by Pygmalion. 2. GB Shaw was written by Pygmalion. | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 |
| Ans Q.4 | given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active void Pygmalion was written by GB Shaw. 1. GB Shaw was writing Pygmalion. | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 |
| Ans Q.4 | given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active voic Pygmalion was written by GB Shaw. 1. GB Shaw was written by Pygmalion. 2. GB Shaw was written by Pygmalion. | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 |
| Ans Q.4 | given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active void Pygmalion was written by GB Shaw. 1. GB Shaw was written by GB Shaw. 2. GB Shaw was written by Pygmalion. 3. Pygmalion wrote GB Shaw. | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 ce. |
| Ans Q.4 | given sentence. One should work hard than others to succeed. 1. harder than 2. hardest that 3. harder to 4. hard to Select the option that expresses the given sentence in active void Pygmalion was written by GB Shaw. 1. GB Shaw was written by GB Shaw. 2. GB Shaw was written by Pygmalion. 3. Pygmalion wrote GB Shaw. | Chosen Option : 3 ined segment in the Question ID : 26433042771 Status : Answered Chosen Option : 1 |



| Alla | There is many ways / to make a 1. welcome in the communi | / a stranger feel / welcome in the o | community. | |
|-------|--|---|---------------------------------------|-------------|
| | | lty | | |
| | 2. There is many ways | | | |
| | X 3. a stranger feel | | | |
| | X 4. to make | | | |
| | | | Question ID - | 26433040048 |
| | | | | Answered |
| | | | Chosen Option : | 2 |
| | | | | |
| | Select the INCORRECTLY spel | t word. | | |
| , ino | 2. Mamorial | | | |
| | X 3. Guarantee | | | |
| | X 4. Monotonous | | | |
| | | | | |
| | | | Question ID : | 26433039853 |
| | | | | Answered |
| | | | Chosen Option : | 2 |
| 0.7 | Select the option that will impr | rove the underlined part of the giv | ven sentence. | |
| | Robin has less marbles than G | | | |
| Ans | X 1. enough marbles | | | |
| | X 2. lower marbles | | | |
| | X 3. few marbles | | | |
| | 🖋 4. fewer marbles | | | |
| | | | | |
| | | | | 26433043002 |
| | | | | Answered |
| | | | Chosen Option : | 2 |
| | | | | |
| | and the slide begins and there and be recognised, not simply found out. X 1. compelling, excellence, s | te option to fill in each blank. and tolerating, it beco fore, we must constantly a aim to do just enough to strike, encourage | omes the new norm to give our best | |
| | and select the most appropriat The minute you start and the slide begins and there and be recognised, not simply found out. 1. compelling, excellence, s 2. compromising, mediocri | te option to fill in each blank. and tolerating, it beco fore, we must constantly aim to do just enough to strike, encourage ity, strive, ensure | omes the new norm to give our best | |
| | and select the most appropriat The minute you start and the slide begins and there and be recognised, not simply found out. X 1. compelling, excellence, s | te option to fill in each blank. and tolerating, it beco fore, we must constantly aim to do just enough to strike, encourage ity, strive, ensure | omes the new norm to give our best | |
| | and select the most appropriat The minute you start and the slide begins and there and be recognised, not simply found out. 1. compelling, excellence, s 2. compromising, mediocri | te option to fill in each blank. and tolerating, it beco fore, we must constantly a aim to do just enough to strike, encourage ity, strive, ensure nce, strum, envision | omes the new norm to give our best | |



| | Select the correct homonym from the given options to fill in the b Whichdoes the minister take to reach the Assembly? | | | | | |
|------|--|--|--|--|--|--|
| Ans | X 1. riot | | | | | |
| | X 2. rot | | | | | |
| | X 3. root | | | | | |
| | ✓ 4. route | | | | | |
| | | Question ID : 26433045541 | | | | |
| | | Status : Answered | | | | |
| | | Chosen Option : 4 | | | | |
| Q.10 | Select the sentence which has no spelling error. | | | | | |
| Ans | X 1. Gupta empire posed a competetoin to the invaders in ancient | India. | | | | |
| | \checkmark 2. Neeta represented Global School in the state level debate co | npetition. | | | | |
| | X 3. There is a high market compettion due to the advent of online | shopping. | | | | |
| | imes 4. The cooking compitition was judged by the head chef of Garla | nd Hotels. | | | | |
| | | Question ID : 26433043104 | | | | |
| | | Status : Answered | | | | |
| | | Chosen Option : 2 | | | | |
| Q.11 | Select the option that can be used as a one-word substitute for the | ne given group of | | | | |
| | words. One who is well-versed in the knowledge of plants | | | | | |
| Ans | X 1. Florist | | | | | |
| | X 2. Gardener | | | | | |
| | X 3. Vegetarian | | | | | |
| | 🗸 4. Botanist | | | | | |
| | | | | | | |
| | | Question ID : 26433039818 | | | | |
| | K1 480 | Status : Answered Chosen Option : 4 | | | | |
| 0.12 | Select the INCORRECTLY spelt word. | | | | | |
| | 1. Opportunity | | | | | |
| | X 2. Warrant | | | | | |
| | 3. Conversation | | | | | |
| | ✓ 4. Collaegue | | | | | |
| | | | | | | |
| | | Question ID : 26433039809 Status : Answered | | | | |
| | | Chosen Option : 4 | | | | |
| 2.40 | | | | | | |
| | Select the most appropriate meaning of the given idiom. Win laurels | | | | | |
| Ans | ✓ 1. To gain honour | | | | | |
| | 2. To be decisive | | | | | |
| | X 3. To change | | | | | |
| | X 4. To punish | | | | | |
| | | | | | | |
| | | Question ID : 26433042942 | | | | |
| | | Status : Answered | | | | |
| | | Chosen Option : 1 | | | | |

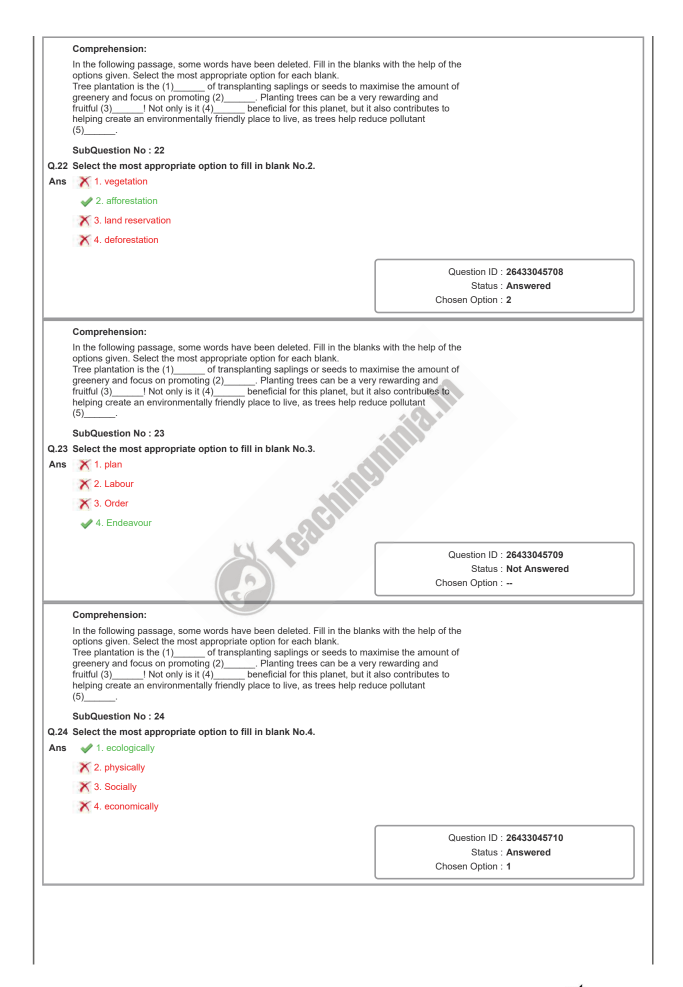


| | Select the most appropriate meaning of the highlighted idiom. The youth involved in the accident escaped by the skin of his teeth. | | |
|-------------|---|-----------------|-------------|
| Ans | I. Barely managed to escape | | |
| | X 2. Very arrogant | | |
| | X 3. Always taking calculated decisions | | |
| | X 4. Deficiency of funds | | |
| | | Question ID | 26433045497 |
| | | | Answered |
| | | Chosen Option : | : 1 |
| | Select the most appropriate option that can substitute the underline given sentence. If there is no need to substitute it, select 'No substi The testence of "the out prices in the cost output derived the set | | |
| | The teacher said, <u>"the sun raises in the east</u> every day". | | |
| | ✓ 2. the sun rises in the east | | |
| | 3. the sun rises at the east | | |
| | 4. No substitution required | | |
| | | | |
| | | | 26433039910 |
| | | Chosen Option | Answered |
| | | | |
| | Select the INCORRECTLY spelt word. | -9.4 | |
| Ans | X 1. Equine | | |
| | X 2. Equilateral | | |
| | ✓ 3. Equillibrium | | |
| | X 4. Equanimity | | |
| | | Question ID | 26433039063 |
| | 280 | | Answered |
| | 51 46 | Chosen Option : | : 3 |
| Q.17 Ans | Select the INCORRECTLY spelt word. 1. Encouregement 2. Achievement 3. Advertisement | | |
| | X 4. Environment | | |
| | | Outputies ID | 26433039862 |
| | | | Answered |
| | | Chosen Option | : 1 |
| | Select the most appropriate option to fill in the blank. Ramu went with his friends on a trip to new paths. | | |
| | X 2. deploy | | |
| | X 3. invent | | |
| | ✓ 4. explore | | |
| | | | 26433045418 |
| | | | Answered |
| | | Chosen Option | : 4 |
| | | | |



| rapturous song. The at arranges the given parts in the event paragraph. unication is a means y using visual clues able to communicate without spec- ressions, eye-contact, postures, be most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th ronmentally friendly place to live, as | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Status : Chosen Option : o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | 26433039885 Answered |
|---|--|---|--|
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Status : Chosen Option : o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | Answered 2 26433039885 Answered |
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Status : Chosen Option : o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | Answered 2 26433039885 Answered |
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Status : Chosen Option : o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | Answered 2 26433039885 Answered |
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Status : Chosen Option : o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | Answered 2 26433039885 Answered |
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Status : Chosen Option : o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | Answered 2 26433039885 Answered |
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Status : Chosen Option : o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | Answered 2 26433039885 Answered |
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Chosen Option : o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | 2 26433039885 Answered |
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | o form a Question ID : Status : Chosen Option : with the help of the mise the amount of | 26433039885 Answered |
| ge, some words have been deleted. he most appropriate option for each promoting (2) beneficial for th | eaking , gestures etc. . Fill in the blanks h blank. s or seeds to maxin es can be a very m nis planet, but it als | Question ID : Status : Chosen Option : with the help of the mise the amount of | Answered |
| ge, some words have been deleted, he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | I. Fill in the blanks h blank. s or seeds to maxin es can be a very ru nis planet, but it als | Status : Chosen Option : with the help of the mise the amount of | Answered |
| he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | h blank. or seeds to maxin es can be a very re nis planet, but it als | Status : Chosen Option : with the help of the mise the amount of | Answered |
| he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | h blank. or seeds to maxin es can be a very re nis planet, but it als | Status : Chosen Option : with the help of the mise the amount of | Answered |
| he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | h blank. or seeds to maxin es can be a very re nis planet, but it als | Status : Chosen Option : with the help of the mise the amount of | Answered |
| he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | h blank. or seeds to maxin es can be a very re nis planet, but it als | Status : Chosen Option : with the help of the mise the amount of | Answered |
| he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | h blank. or seeds to maxin es can be a very re nis planet, but it als | Status : Chosen Option : with the help of the mise the amount of | Answered |
| he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | h blank. or seeds to maxin es can be a very re nis planet, but it als | Chosen Option : with the help of the mise the amount of | |
| he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | h blank. or seeds to maxin es can be a very re nis planet, but it als | with the help of the mise the amount of | 1 |
| he most appropriate option for each 1) of transplanting saplings promoting (2) Planting tree only is it (4) beneficial for th | h blank. or seeds to maxin es can be a very re nis planet, but it als | mise the amount of | |
| opriate option to fill in blank No.4 | 1. | | |
| | Г | | |
| | | | |
| | | | |
| | | | Question ID : Status : Chosen Option : |

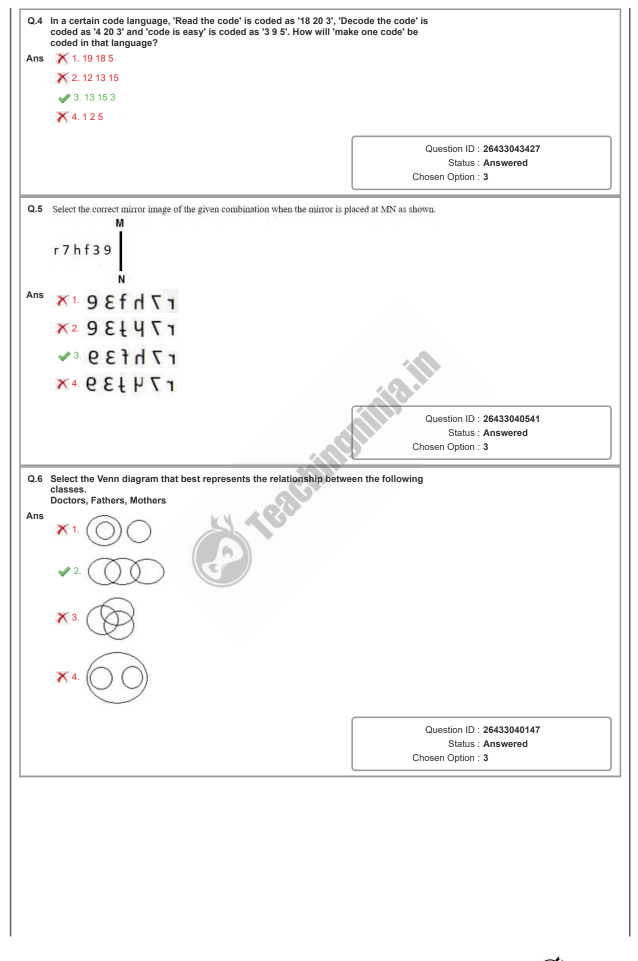






| Question No : 25 ct the most appropriate option to fill in blank No.5. 1. problem 2. concentration 3. method 4. calculation | Question ID : 26433045711 Status : Answered Chosen Option : 2 |
|--|--|
| ct the most appropriate option to fill in blank No.5. 1. problem 2. concentration 3. method 4. calculation | Status : Answered |
| 1. problem 2. concentration 3. method 4. calculation | Status : Answered |
| 3. method 4. calculation | Status : Answered |
| 3. method 4. calculation | Status : Answered |
| 4. calculation | Status : Answered |
| | Status : Answered |
| | Status : Answered |
| | |
| eneral Intelligence | Chosen Option : 2 |
| | |
| anaral Intelligence | |
| ieneral Intelligence | |
| ch of the following numbers will replace the question ma | urk (?) in the given series? |
| 20, 60, 64, 256, 261, 1305,? | |
| 1. 1346 | |
| 2. 1361 | |
| 3. 1284 | |
| ¥. 1311 | |
| | |
| | Question ID : 26433043253 |
| | Status : Answered |
| | Chosen Option : 4 |
| ear in an English dictionary. ginner held gggar ilief hind 1. 1, 3, 2, 5, 4 2. 3, 2, 1, 5, 4 * 3. 3, 1, 2, 5, 4 4. 1, 3, 5, 2, 4 | |
| | Question ID : 26433040285 |
| | Status : Answered |
| | Chosen Option : 3 |
| | 1. 1346 2. 1361 3. 1284 4. 1311 tt the option that represents the correct order of the give ar in an English dictionary. Jinner held ggar ief hind 1. 1, 3, 2, 5, 4 2. 3, 2, 1, 5, 4 3. 3, 1, 2, 5, 4 |







Q.7 Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 78*43*2*56*27*4 Ans X 1. +,=,+,×,-X 2. -,÷,=,+,× 🗙 3. –,×,=,+,× ✓ 4. +,×,−,=,× Question ID : 26433040228 Status : Answered Chosen Option : 4 Q.8 Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 230 * 1 * 5 * 16 * 41 * 21 Ans 🛷 1. ×, ÷, +, –, = X 2. +, ÷, ×, -, = 🗙 3. –, +, ÷, ×, = X 4. ÷, +, -, ×, = Question ID : 26433040468 Status : Not Attempted and Marked For Review Chosen Option : --Q.9 Select the correct mirror image of the given combination when the mirror is placed at MN as shown. M b s g 3 7 9 188 Ans b583261X X2. 6288sq bsg379 .€ X4 6 7 3 8 s d Question ID : 26433040323 Status : Answered Chosen Option : 3 Q.10 Select the correct combination of mathematical signs to replace the * signs and to balance the given equation. 41*4*39*73*25*4*30 Ans X 1. -,×,+,=,÷,+ ✓ 2. ×,+,-,=, ×,+ X 3. ÷,+,=,×,-,+ X 4. -,=,+,×,-,× Question ID : 26433040232 Status : Answered Chosen Option : 2

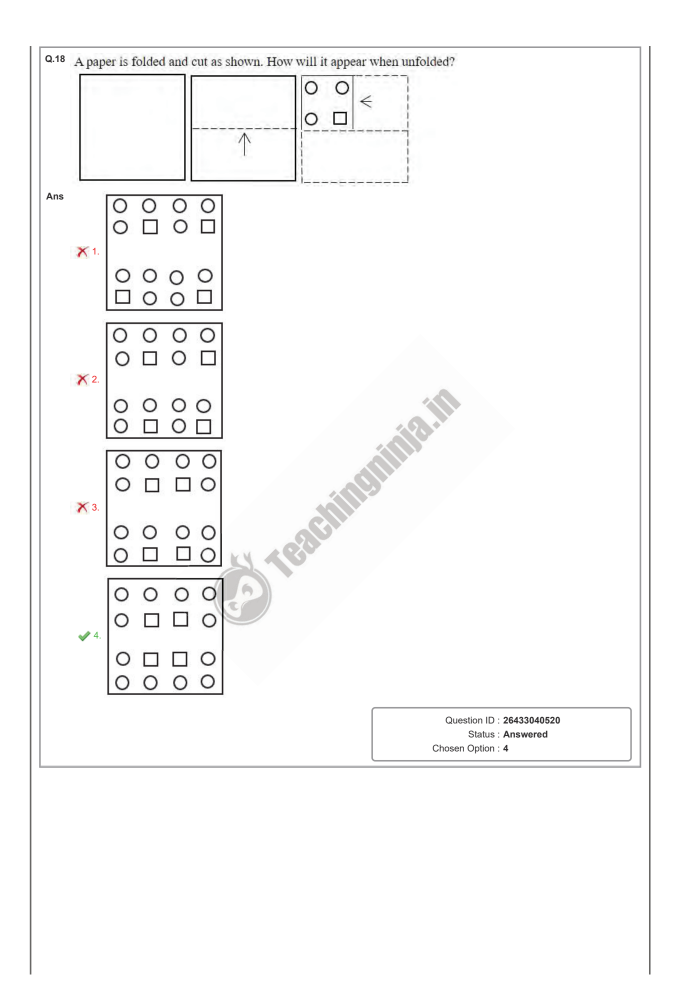


| Ans | mathematical operation all the number-pairs EX | the given number-pairs is obtain n(s) on the first number. The sam ICEPT one. Find that odd numbe | e operation(s) are followed in |
|------|--|---|--|
| 7119 | X 1. 4 : 48 | | |
| | 2.6:180 | | |
| | 3. 8 : 448 | | |
| | ✔ 4. 9 : 639 | | |
| | | | |
| | | | Question ID : 26433040342 |
| | | | Status : Answered |
| | | | Chosen Option : 4 |
| Q.12 | Select the option that re blanks, will complete th _ P N I E X _ N I E Y P N | | placed from left to right in the |
| Ans | 🗙 1. I E W P N | | |
| | 🗙 2. N I E W P | | |
| | ✔ 3. W P I N E | | |
| | X 4. E W P N I | | |
| | | | |
| | | | Question ID : 26433040423 |
| | | | Status : Answered |
| | | | Chosen Option : 3 |
| | | | |
| Q.13 | related to the first term | related to the fifth term in the sa and the fourth term is related to D :: CAPTURE : URETCAP :: DES | the third term. |
| Ans | 1. SEDKTOP | | |
| | ✔ 2. TOPKDES | | |
| | X 3. TPOKEDS | | |
| | X 4. TOPKSED | | |
| | | | |
| | | | |
| | | 51 480 | Question ID : 26433040260 |
| | | 4 780 | Status : Answered |
| | | 60 180 | |
| | signs and to balance the 93*65*3*56*14*40 | pination of mathematical signs to e given equation. | Status : Answered Chosen Option : 2 |
| | signs and to balance the 93*65*3*56*14*40 1,+,×,÷, = | | Status : Answered Chosen Option : 2 |
| | signs and to balance the 93*65*3*56*14*40 1,+,×,÷, = | | Status : Answered Chosen Option : 2 |
| | signs and to balance the 93*65*3*56*14*40 1,+,×,÷, = | | Status : Answered Chosen Option : 2 |
| | signs and to balance the 93*65*3*56*14*40 | | Status : Answered Chosen Option : 2 |
| | signs and to balance the 93*65*3*56*14*40 1,+,×,÷, = | | Status : Answered Chosen Option : 2 |
| | signs and to balance the 93*65*3*56*14*40 1,+,×,÷, = | | Status : Answered Chosen Option : 2 |
| | signs and to balance the 93*65*3*56*14*40 1,+,×,÷, = | | Status : Answered Chosen Option : 2 |

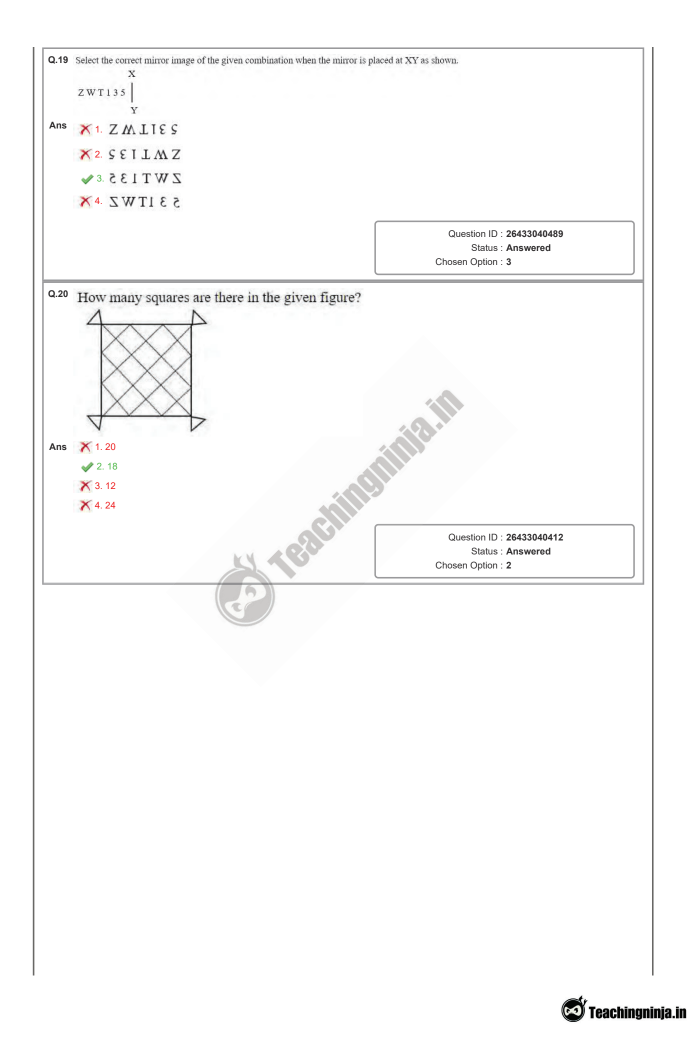


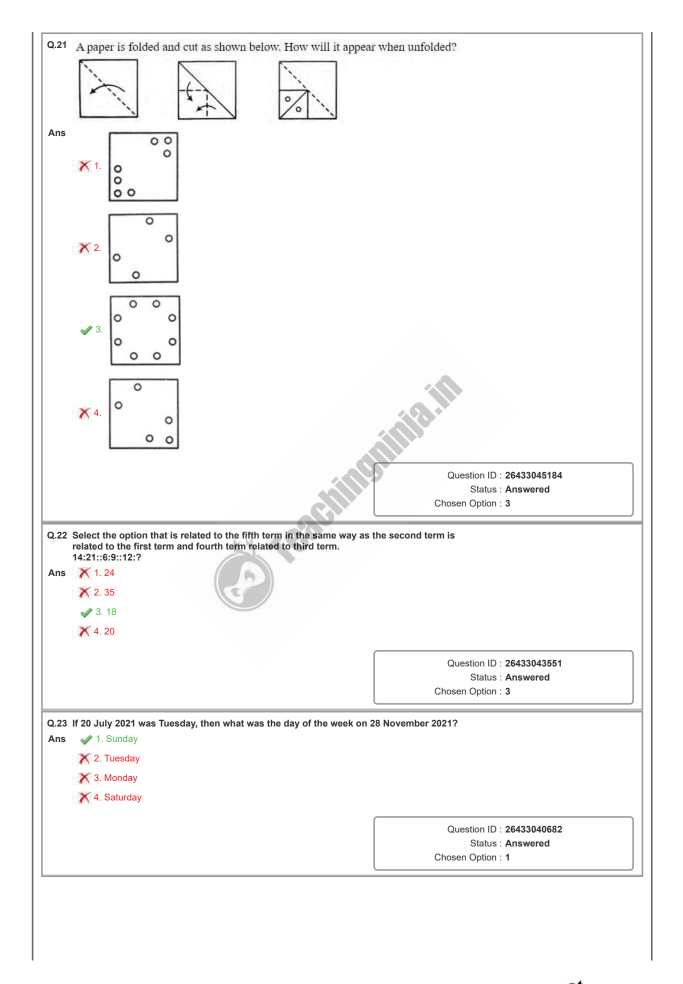
Q.15 The second number in the given number pairs is obtained by performing certain mathematical operation(s) on the first number. The same operation(s) are followed in all the number pairs, except one. Find that odd number pair. 💉 1. 6 : 36 Ans 🗙 2. 2 : 15 🗙 3. 3 : 20 X 4. 5 : 30 Question ID : 26433039318 Status : Answered Chosen Option : 1 Q.16 If I denotes '+', J denotes 'x', K denotes '-' and L denotes '+', then what will come in place of '?' in the following equation? 42 L 18 K (7 J 4) L (21 I 3) J 9 L 22 = ? Ans 🛛 🕜 1. 117 X 2. 120 🗙 3. 114 X 4. 127 Question ID : 26433043354 Status : Answered Chosen Option : 1 Q.17 Select the option that represents the letters that, when sequentially placed from left to right in the blanks below, will complete the letter series. _a__WaLW_L_WaL_a_aW_L Ans 🔀 1. W L a a L W L a 🛷 2. W L a a a W L a 🟋 3. W L a a a W L W 🗙 4. L L a a a W L a Question ID : 26433043392 Not Attempted and Status : Marked For Review Chosen Option : --



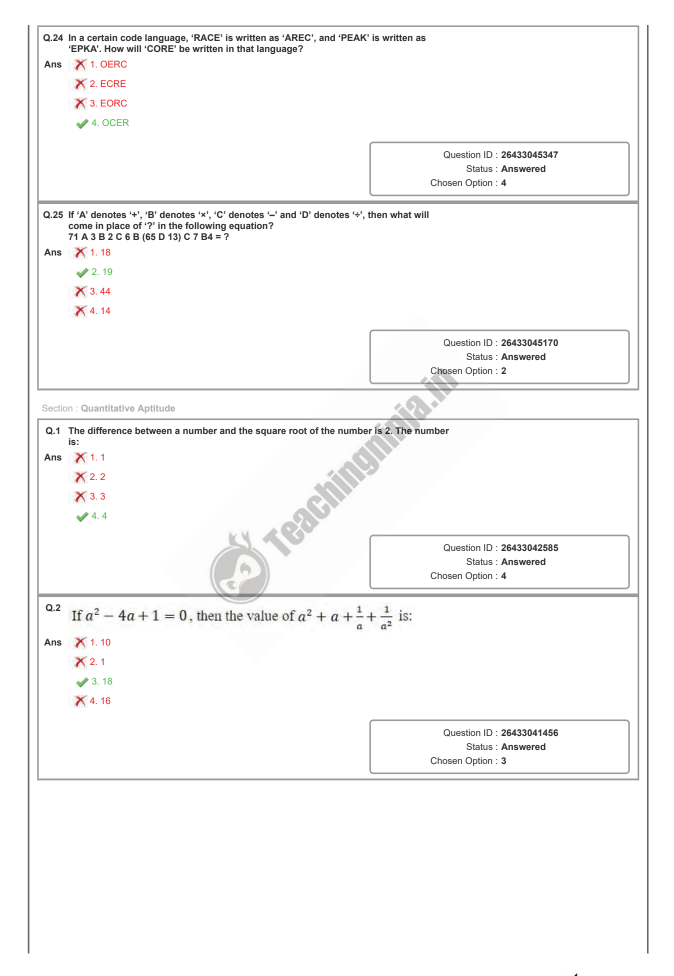




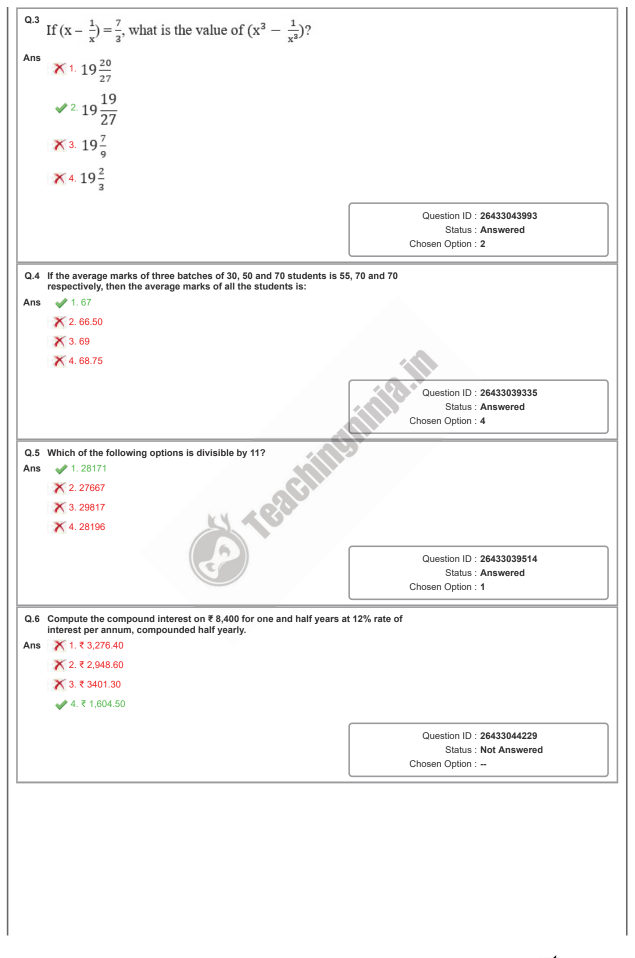




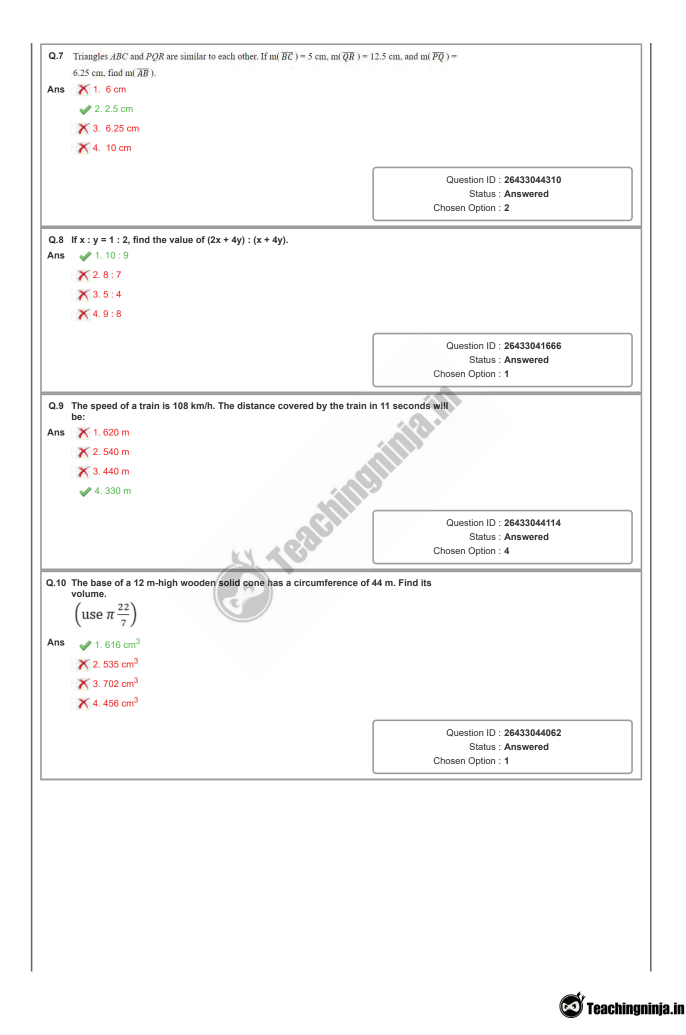


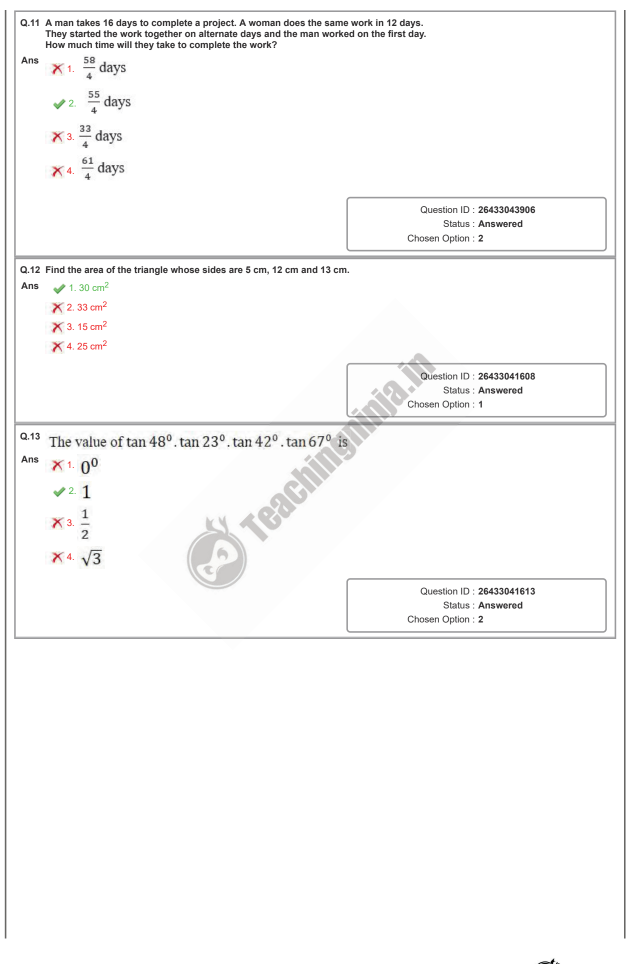




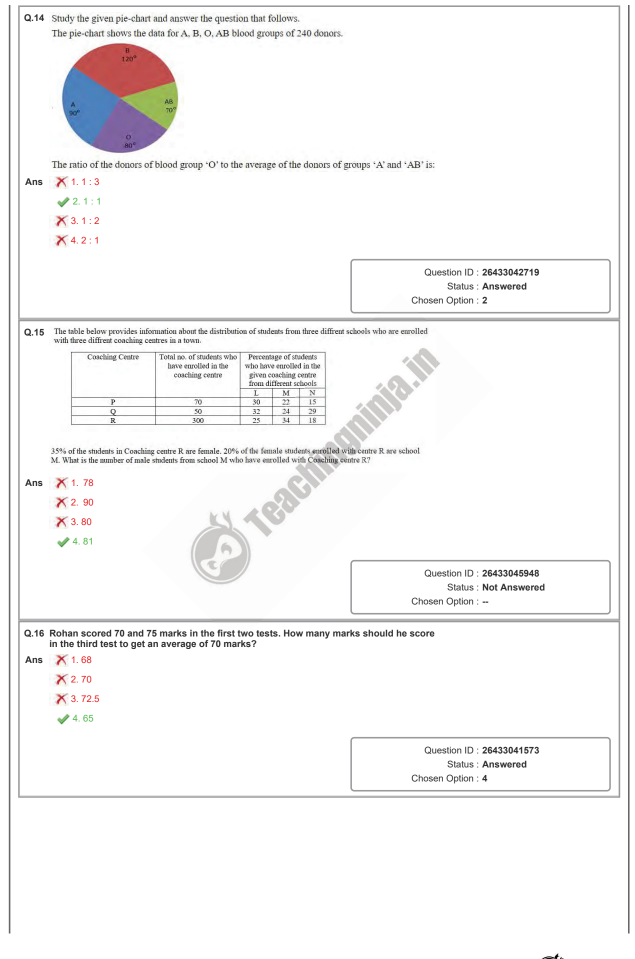


💇 Teachingninja.in











| | Harsh purchased a scooter for ₹48,000. He sold it a purchased another scooter and sold it at a profit of loss/profit percentage? | |
|-------------|--|--|
| Ans | ✓ 1. Profit 4.125% | |
| | X 2. Profit 2.25% | |
| | X 3. Loss 4.125% | |
| | X 4. Loss 2.25% | |
| | | |
| | | Question ID : 26433039354 |
| | | Status : Not Answered Chosen Option : |
| | | Chosen Option |
| Q.18 | The marked price of a toy was ₹4,875. Successive | discounts of 28% and 30% were |
| Ans | offered on it during a clearance sale. What was the | selling price of the toy? |
| Alla | ∑ 2.₹2,047.50 | |
| | | |
| | 3.₹2,057.50 | |
| | ★ 4. ₹2,467 | |
| | | Question ID : 26433043937 |
| | | Status : Answered |
| | | Chosen Option : 1 |
| | | |
| Q.19 Ans | Find the sum of money which when increased by 1 √ 1. ₹16,800 | 5% becomes ₹19,320. |
| AIIS | • | |
| | 2.₹16,000 | |
| | 🗙 3. ₹17,000 | |
| | ¥ 4. ₹17,800 | |
| | | Question ID : 26433039107 |
| | | Status : Answered |
| | | Chosen Option : 4 |
| 0.20 | After successive discounts of 25% and 10% a shirt | was sold for 7480 What was the |
| | original price of the shirt (Nearest to a ₹)? | |
| Ans | X 1. ₹723 | |
| | 🗙 2. ₹720 | |
| | √ 3. ₹711 | |
| | ★ 4. ₹708 | |
| | | |
| | | Question ID : 26433044028 Status : Answered |
| | | Chosen Option : 3 |
| | | |
| Q.21 | The mean of three numbers $\frac{a}{3}$, b and c is the s | ame as the mean of the numbers |
| | $\frac{b}{3}, \frac{c}{3}$ and x. The value of 3x is (where a, b, c ar | |
| | | e positive numbers). |
| Ans | X 1. b+c | |
| | ✓ 2. a+2b+2c | |
| | 🗙 3. а | |
| | X 4. a+3b+3c | |
| | | |
| | | Question ID : 26433044147 |
| | | Status : Answered |
| | | Chosen Option : 2 |



| is 3:4, then the ratio of their heights will be: Ins ↓ 1.11:9 ↓ 2.4:11 ↓ 3.3:16 ↓ 4.9:11 Question ID: 26433038722 Status: Answered Chosen Option: 1 2.4 The number 2143251 is divisible by: Ins ↓ 1.13 ↓ 2.17 ↓ 3.3 ↓ 4.7 Question ID: 26433044145 Status: Answered Chosen Option: 3 2.55 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? | | and 20% o exam. | f the girls p | assed an e | exam. Find the percentage of stude | nts who passed the |
|--|-----|---|--|---|------------------------------------|---------------------------|
| ▲ 4.255% Question ID: 26433041677 Status: Answered Chosen Option: 4 23 If the ratio of the volumes of two cones is 11:16 and the ratio of their bases is 34, then the ratio of the heights will be: as <1.11:9 ▲ 2.4:11 ▲ 3.3:16 ▲ 4.9:11 Question ID: 2643308722 Status: Answered Chosen Option: 1 24 The number 2143251 is divisible by: as <1.13 ▲ 2.17 ▲ 3.3 ▲ 4.7 Question ID: 2643304145 Status: Answered Chosen Option: 3 | ns | 🗙 1. 3.9 | 2% | | | |
| ✓ 4.253% Question ID: 26433041977 Status: Answered Chosen Option: 4 23 If the ratio of the volumes of two cones is 11:16 and the ratio of the radii of their bases is 34, then the ratio of their heights will be: as ✓ 1.11:9 ✓ 2.4:11 ✓ 3.3:16 ✓ 4.9:11 Question ID: 26433038722 Status: Answered Chosen Option: 1 24 The number 2143221 is divisible by: as ✓ 1.13 ✓ 2.17 ✓ 3.3 ✓ 4.7 Question ID: 26433044145 Status: Answered Chosen Option: 3 25 Th a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? 26 Th a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? 278 Th a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? 200 201 21.66 ✓ 2.260 ④ 3.125 ✓ 1.84 | | X 2. 209 | 6 | | | |
| Question ID: 26433041677 Status: Answered Chosen Option: 4 23 If the ratio of the volumes of two cones is 11:16 and the ratio of the radii of their bases is 34, then the ratio of their heights will be: ns ns 1:9 2.4 :11 3.3 :16 4.9 :11 Cluestion ID: 26433038722 Status: Answered Chosen Option: 1 24 The number 2143251 is divisible by: ns 1.13 2.17 3.3 4.7 24 The number 2143251 is divisible by: ns 1.13 2.17 3.3 4.7 25 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? 26 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? 27 In 6 2.260 3.125 4.84 Cuestion ID: 2643304241 Status: Not Answered | | ✗ 3. 24. | 5% | | | |
| Status: Answered Chosen Option: 4 23 If the ratio of the volumes of two cones is 11:16 and the ratio of the radii of their bases is 3.4, them the ratio of their heights will be: an 1.11:9 2.2.4:11 3.3:16 4.9:11 Question ID : 26433088722 Status: Answered Observed | | V 4. 25 | .5% | | | |
| Status: Answered Chosen Option: 4 1:23 If the ratio of the volumes of two cones is 11:16 and the ratio of the radii of their bases is 34, them the ratio of their heights will be: an 1.11:9 2.2.4:11 3.3:16 4.9:11 Question ID : 26433088722 Status: Answered Chosen Option: 1 Last Answered Chosen Option: 1 Last Answered Chosen Option: 1 Last Answered Chosen Option: 1 Last Answered Chosen Option: 3 Question ID : 26433044145 Status: Answered Chosen Option: 3 Last Answered Chosen Option: 3 Image: An a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the miniber of boys and the number of girls in the school? Image: Cricket Soccet Boys 542 438 Citits 358 372 Question ID: 26433044241 Status: Kot Answered | | | | | | Question ID - 26/330/1577 |
| 2.23 If the ratio of the volumes of two cones is 11:16 and the ratio of their bases is 3.4, then the ratio of their heights will be: .ns ✓ 1.11:9 ✓ 2.4:11 ✓ 3.3:16 ✓ 4.9:11 Question ID : 26433038722 Status : Answered Cheen Option : 1 | | | | | | |
| is 34, then the ratio of their heights will be: ns ♥ 1.11:9 ♥ 2.4:11 ♥ 3.3:16 ♥ 4.9:11 Cuestion ID : 26433038722 Status : Answered Chesen Option : 1 24 The number 2143251 is divisible by: ns ♥ 1.13 ♥ 2.17 ♥ 3.3 ♥ 4.7 Cuestion ID : 26433041145 Status : Answered Chosen Option : 3 25 Th a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? ms ♥ 1.66 ♥ 2.250 ♥ 3.125 ♥ 4.84 Cuestion ID : 26433044241 Status : Not Answered | | | | | | Chosen Option : 4 |
| X 3. 3: 16 X 4. 9: 11 Cuestion ID: 26433038722 Statu: Answored Crosen Option: 1 L44 The number 2143251 is divisible by: | | is 3:4, thei 1. 11 | n the ratio o : 9 | | | radii of their bases |
| ★ 4.9:11 Cuestion ID: 26433038722 Statu: Answored Onesen Option: 1 2.4 The number 2143251 is divisible by: ms ★ 1.13 ★ 2.17 ★ 3.3 Cuestion ID: 26433044145 Statu: Answered Chosen Option: 3 2.5 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? ms ★ 1.66 X 1.86 X 1.86 X 1.86 X 2.50 X 3.125 X 4.84 | | | | | | |
| Restion ID: 26433038722 Status: Answered Chosen Option: 1 ************************************ | | | | | | |
| Status: Answered Chosen Option: 1 2.4 The number 2143251 is divisible by: Ins ▲ 1.13 ▲ 2.17 ▲ 3.3 ▲ 4.7 Cuestion ID: 26433044145 Status: Answered Chosen Option: 3 2.75 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? 2.25 mass ▲ 1.66 ▲ 2.250 ▲ 3.125 ▲ 4.84 Question ID: 2643304221 Status: Not Answered | | A 4.9: | 11 | | | |
| 2.4 The number 2143251 is divisible by: Ins ▲ 1.13 ▲ 2.17 ▲ 3.3 ▲ 4.7 Question ID: 26433044145 Status: Answered Chosen Option: 3 225 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? Image: Source the sport of the | | | | | | Question ID : 26433038722 |
| 1.13 ↓ 1.13 ↓ 2.17 ↓ 3.3 ↓ 4.7 Question ID: 26433044145 Status : Answered Chosen Option : 3 1.25 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? 1.66 ↓ 2.250 ↓ 1.66 ↓ 2.250 ↓ 1.66 ↓ 2.250 ↓ 1.84 Question ID: 26433044241 Status : Not Answered | | | | | | |
| ns ★ 1.13 ★ 2.17 ★ 3.3 ★ 4.7 L25 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? | | | | | | Chosen Option : 1 |
| X 2. 17 X 3. 3 X 4. 7 Cuestion ID: 26433044145 Status: Answered Chosen Option: 3 1.25 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? 1.66 ✓ 1.66 ✓ 2. 250 ✓ 3. 125 ✓ 4.84 Question ID: 26433044241 Status: Not Answered | | | er 2143251 | is divisible | by: | 18.1 |
| ▲ 3.3 ▲ 4.7 Cuestion ID: 26433044145 Status: Answered Chosen Option: 3 2.25 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? Image: A state in the school is a st | | | | | | |
| ✓ 4.7 Question ID: 26433044145 Status: Answered Chosen Option : 3 ^{1.25} In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? | | | | | | |
| L25 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? Image: | | | | | Min | D. |
| L25 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? Image: | | | | | e l' | Question ID : 26433044145 |
| A.25 In a school, a survey is taken on sports loving children as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? | | | | | | Status : Answered |
| The school, a survey is taken on sports foring emildren as given in the following table. Any student who loves one sport is understood to dislike the other sport. What is the difference between the number of boys and the number of girls in the school? $ \frac{\boxed{\text{Cricket Soccer}}}{\boxed{\text{Boys 542 438}}} $ Sins \swarrow 1.66 \checkmark 2.250 $\Huge{\sim}$ 3.125 $\Huge{\sim}$ 4.84 Question ID : 26433044241 Status : Not Answered | | | | | 5 | Chosen Option : 3 |
| Ans X 1. 66 2. 250 X 3. 125 X 4. 84 Question ID : 26433044241 Status : Not Answered | .25 | table. An What is school? Boys | the different te | who loves nce betwe Soccer 438 | one sport is understood to dislike | e the other sport. |
| ✓ 2. 250 ✓ 3. 125 ✓ 4. 84 Question ID : 26433044241 Status : Not Answered | | | | | J | |
| X 3. 125 X 4. 84 Question ID : 26433044241 Status : Not Answered | ns | X 1. 66 | | | | |
| X 4. 84 Question ID : 26433044241 Status : Not Answered | | 🖋 2. 25 | C | | | |
| Question ID : 26433044241 Status : Not Answered | | X 3. 128 | 5 | | | |
| Status : Not Answered | | × 4 84 | | | | |
| | | | | | | |
| Chosen Option : | | | | | | Question ID : 26433044241 |
| | | | | | | |



| | X 1. Odissi | |
|------------|--|--|
| | X 2. Kathak | |
| | 🗙 3. Bharatanatyam | |
| | ✔ 4. Kuchipudi | |
| | | Question ID : 26433041784 |
| | | Status : Not Answered |
| | | Chosen Option : |
| Q.2 | 's 'The Year of the Runaways' follows the lives | of three migrant workers who |
| | flee India to look for work in England. | - |
| Ans | X 1. Neel Mukherjee | |
| | 🛹 2. Sunjeev Sahota | |
| | 🗙 3. Shashi Tharoor | |
| | X 4. Khushwant Singh | |
| | | Question ID : 26433038956 |
| | | Status : Not Answered |
| | | Chosen Option : |
| | | |
| Ans | binding together elements of Indian classical music and tunes entailed with precision along with his expertise in a 1. Rabindranath Tagore | |
| | 🗙 2. Abanindranath Tagore | |
| | 🗙 3. Hemanta Mukherjee | |
| | X 4. Bankim Chandra Chattopadhyay | |
| | | |
| | | Question ID : 26433044573 |
| | | Status : Answered |
| | | Chosen Option : 1 |
| Q.4 | As of December 2021, how many sports infrastructure provide the second s | |
| Ans | have been sanctioned in the North Eastern Region under | the 'Khelo India' scheme? |
| | × 2. 57 | |
| | | |
| | ✓ 3.62 | |
| | | |
| | X 4. 69 | |
| | 4. 69 | Question ID · 26433044429 |
| | A 4. 69 | Question ID : 26433044429 Status : Not Answered |
| | 4. 69 | |
| | | Status : Not Answered Chosen Option : |
| Q.5 | Which state has the highest length (in km) of national hig 2017? | Status : Not Answered Chosen Option : |
| | Which state has the highest length (in km) of national hig 2017? | Status : Not Answered Chosen Option : |
| | Which state has the highest length (in km) of national hig 2017? | Status : Not Answered Chosen Option : |
| | Which state has the highest length (in km) of national hig 2017? 1. Uttar Pradesh | Status : Not Answered Chosen Option : |
| | Which state has the highest length (in km) of national hig 2017? 1. Uttar Pradesh 2. Madhya Pradesh | Status : Not Answered Chosen Option : |
| Q.5 Ans | Which state has the highest length (in km) of national hig 2017? 1. Uttar Pradesh 2. Madhya Pradesh 3. Karnataka | Status : Not Answered Chosen Option : |
| | Which state has the highest length (in km) of national hig 2017? 1. Uttar Pradesh 2. Madhya Pradesh 3. Karnataka | Status : Not Answered Chosen Option : Ihways as per the data of Question ID : 26433039652 |
| | Which state has the highest length (in km) of national hig 2017? 1. Uttar Pradesh 2. Madhya Pradesh 3. Karnataka | Status : Not Answered Chosen Option : |

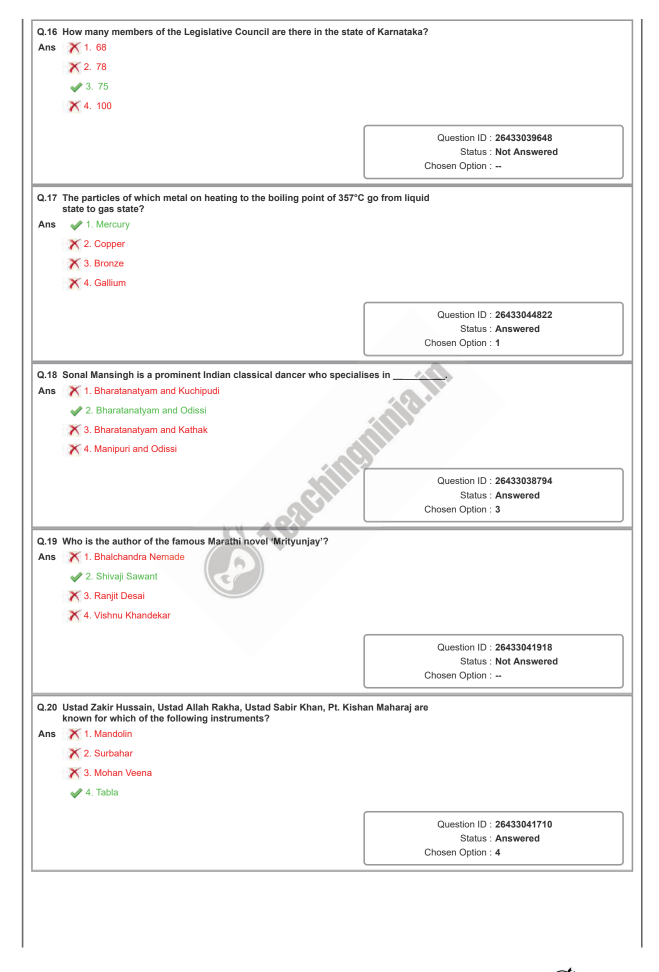


| Ans | capacity (J kg ⁻¹ K ⁻¹) at room temperature and atmospheric p 1. Aluminium – 900.0 | | | | | |
|------|--|--|--|--|--|--|
| | ✓ 2. Water – 1200 | | | | | |
| | X 3. Carbon – 506.5 | | | | | |
| | X 4. Tungsten – 134.4 | | | | | |
| | | | | | | |
| | | Question ID : 26433042093 Status : Not Answered | | | | |
| | | Chosen Option : | | | | |
| | | | | | | |
| Q.7 | demand for money arises mainly due to the un and expenses. | certainty of future receipts | | | | |
| Ans | 1. Transactions | | | | | |
| | 2. Generic | | | | | |
| | X 3. Speculative | | | | | |
| | ✓ 4. Precautionary | | | | | |
| | • | | | | | |
| | | Question ID : 26433042056 | | | | |
| | | Status : Answered Chosen Option : 2 | | | | |
| | | | | | | |
| Q.8 | 'In The Afternoon of Time: An Autobiography' was written b | y which of the following | | | | |
| Ans | Indian poets of the 20th century? 1. Harivansh Rai Bachchan | | | | | |
| 4115 | 2. Kuvempu | | | | | |
| | X 3. Rahat Indori | | | | | |
| | | | | | | |
| | X 4. Sahir Ludhiyanvi | | | | | |
| | | Question ID : 26433042292 | | | | |
| | | Status : Not Answered | | | | |
| | | Chosen Option : | | | | |
| Q.9 | The Asian Games 2022 will be organised in which of the foll | lowing countries? | | | | |
| Ans | X 1. Qatar | - | | | | |
| | 🖌 2. China | | | | | |
| | 🗙 3. Japan | | | | | |
| | X 4. South Korea | | | | | |
| | | | | | | |
| | | Question ID : 26433044486 | | | | |
| | | Status : Answered Chosen Option : 1 | | | | |
| | | · · · | | | | |
| | What was the theme for the International Day for Older pers | ions 2021? | | | | |
| Ans | X 1. Senior Citizens in Virtual Reality | | | | | |
| | X 2. Intergenerational Learning | | | | | |
| | X 3. Closing the Generation Gap, Virtually | | | | | |
| | ✓ 4. Digital Equity for all Ages | | | | | |
| | | Question ID : 26433041835 | | | | |
| | | Status : Answered | | | | |
| | | Chappen Ontion : 4 | | | | |
| | | Chosen Option : 4 | | | | |



| Q.11 | The Eld's deer subspecies, which is classified as endange found only in the: | red in the IUCN Red List, is | |
|------|--|--|--|
| Ans | 1. Hemis National Park in Ladakh | | |
| | 2. Ranthambore National Park in Rajasthan | | |
| | 3. Keibul Lamjao National Park in Manipur | | |
| | Vench National Park in Madhya Pradesh | | |
| | A 4. T ener National Fark in Maunya Fradesin | | |
| | | Question ID : 26433044854 | |
| | | Status : Not Answered | |
| | | Chosen Option : | |
| | Which of the following is a group of primitive vertebrates h sucking mouth, no limbs or paired fins and a completely c persistent notochord? | | |
| Ans | ✓ 1. Cyclostomata | | |
| | 2. Aschelminthes | | |
| | X 3. Hemichordata | | |
| | X 4. Arthropoda | | |
| | 4. Anthropoda | | |
| | | Question ID : 26433044831 | |
| | | Status : Not Answered | |
| | | Chosen Option : | |
| 0.42 | The Couth Indian film dance share smaller I/ Obius heads | | |
| | The South Indian film dance choreographer, K Shivashank following prestigious awards in 2010 for the best choreogr Magadheera? | | |
| Ans | ✔ 1. National Film Award | | |
| | X 2. Filmfare Award | | |
| | 3. International Film Academy Award | | |
| | X 4. Guild Award | | |
| | | | |
| | | Question ID : 26433042348 Status : Not Answered | |
| | | Chosen Option : | |
| | | | |
| | Mohanan Chandrasekaran, an awardee of Madras Music Academy's Sangeetha Kalanidhi, is a player of Carnatic classical music. | | |
| Ans | X 1. Flute | | |
| | ✔ 2. Violin | | |
| | X 3. Mridangam | | |
| | X 4. ghatam | | |
| | | | |
| | | Question ID : 26433042232 | |
| | | Status : Not Answered Chosen Option : | |
| | | | |
| Q.15 | Who among the following dancers is the first transwoman | to receive a Padma Shri | |
| | Award for her contribution to Indian Classical dance? | | |
| Ans | ✔ 1. Narthaki Nataraj | | |
| | X 2. Yamini Natrajan | | |
| | X 3. Savitri Devi | | |
| | 🗙 4. Padma Valli | | |
| | | | |
| | | Question ID : 26433041752 | |
| | | Status : Not Answered | |
| | | Chosen Option : | |







| Q.21 Who is NOT an awardee of the Major Dhyan Chand Khel Ratna Award 2021? | | |
|--|--|--|
| Ans X 1. Manpreet Singh X 2. Sumit Antil | | |
| | | |
| X 3. Krishna Nagar | | |
| 🛷 4. Mandeep Singh | | |
| | Question ID : 26433042036 | |
| | Status : Answered | |
| | Chosen Option : 3 | |
| Q.22 Ustad Amir Khan belonged to which of the following Gharanas? | | |
| Ans X 1. Gwalior | | |
| ✓ 2. Indore | | |
| X 3. Maihar | | |
| 4. Bhopal | | |
| | | |
| | Question ID : 26433038824 | |
| | Status : Not Answered Chosen Option : | |
| | | |
| lake with a depth of 1620 m (5315 ft), is located in which country? Ans ✓ 1. Russia ✓ 2. Tanzania ✓ 3. Canada ✓ 4. Uganda | | |
| | Question ID : 26433044795 Status : Answered | |
| alth | Chosen Option : 1 | |
| Q.24 What do you call the water holding compounds produced in large q brown and red algae? Ans 1. Lipids 2. Carbohydrates | uantities by marine | |
| ✓ 3. Hydrocolloids ✓ 4. Gelatin | | |
| | | |
| | Question ID : 26433039421 Status : Not Answered | |
| | | |
| | Status : Not Answered Chosen Option : | |
| Q.25 Which of the following countries will host the FIFA World Cup in 202 Ans 1. India and Sri Lanka 2. The USA, Canada, Mexico 3. South Africa | Status : Not Answered Chosen Option : | |

