

Logic Building Hours (LBHs) Plan

What are Logic Building Hours (LBHs)?

Logic Building Hours (LBHs) are dedicated hours per day, when the students are expected to work on logic building exercises.

The previous two series of LBHs should hopefully have helped you to develop your logic building skills. Here is yet another edition of the LBHs Plan.

Number based programs -

| Question Title | Mettl Practice Test Link |
|---|---|
| Generate series and find Nth element | https://tests.mettl.com/authenticateKey/d2272e10 |
| Find result after alternate add_sub on N | https://tests.mettl.com/authenticateKey/814effc3 |
| Find Password (stable unstable) | https://tests.mettl.com/authenticateKey/5106dfd |
| Calculate sum of non-prime index values | https://tests.mettl.com/authenticateKey/596e522f |
| Find the one digit to be removed to form palindrome | https://tests.mettl.com/authenticateKey/6d825776 |

String based programs -

| Question Title | Mettl Practice Test Link |
|-----------------------------------|---|
| The "Nambiar Number" Generator | https://tests.mettl.com/authenticateKey/7db6c8a4 |
| User ID Generation | https://tests.mettl.com/authenticateKey/592740f3 |
| Message controlled Robot movement | https://tests.mettl.com/authenticateKey/aedcc3a6 |

Happy Coding!!