

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!!