



# VIDYA BAL BHAWAN SR. SEC. SCHOOL

(Recognised & affiliated to C.B.S.E.)

Saptarshi Raj Path, Mayur Vihar-III, Delhi-110096

Help line: 8595343139, 7303012080, 7290909901, E-mail: [vidyabalbhawan@gmail.com](mailto:vidyabalbhawan@gmail.com)

Ref No.: VBBSSS/25-26

Dated:

## CIRCULAR FOR SELECTION OF MATHS STANDRED FOR CBSE EXAMS CLASS 10th

Dear Parents,

This is to inform you that the CBSE has issued Circular F.1002/CBSE/Dir (Accad)/Mathematics/2019 dated 10<sup>th</sup> January 2019, for two level of Examination in the subject of Mathematics in the Board Examination for class X from the academic session 2025-26 i.e., **Mathematics-Standard & Mathematics-Basic**. Although the syllabus, classroom teaching & internal assessment for both exams will remain the same; the difficulty level for the exam will be different.

### The main points are:-

1. Mathematics-Basic will be comparatively easier level of Examination.
2. Mathematics standard will be meant for students who wish to pursue Mathematics in their +2 level.
3. The Mathematics Standard and Mathematics Basic will be allotted on the performance of UT-1/Class Tests.

The students & Parents will need to choose Maths between the two levels of Examination of their ward of the following.

1. Standard

2. Mathematics Basic

The Maths Subject level selection will be deposited to the respective class teacher on 10.09.2025 from 7.40 am to 8.00 am positively.

VIDYA BAL BHAWAN SR. SEC. SCHOOL, MV-3 DELHI-96

Ref. No VBBSSS/2023-24

Date \_\_\_\_\_

### Consent for selection of Maths Subject level for CBSE 10<sup>th</sup> Class Examination 2026

I have received circular from the school regarding selection of 2 level of Mathematics for class X Board examination 2026 between the 2 choices. (1). Level 1: Mathematics Standard (2). Level 2 Mathematics Basic

I, \_\_\_\_\_ F/M//of \_\_\_\_\_ class  
& Sec\_\_\_\_\_ select the \_\_\_\_\_

For my ward.

I will not change the chosen level of mathematics later.

Signature of Parents

Students Signature

Date \_\_\_\_\_