



# THE MODERN SCHOOL

## SECTOR-85, GREATER FARIDABAD

Ref No: Adm/23-24/103

CIRCULAR  
SESSION 2023-2024

Date: 15.2.2024

### Choice of II Language and Level of Mathematics for Session 2024-2025 For Grade S3

Dear Parent  
Greetings!

As per CBSE guidelines students need to choose 2<sup>nd</sup> Language between **Hindi/ Sanskrit / French / German** in Grade S4 for the session 2024-2025. The language once chosen will not be changed.

Also, students need to select between **Standard Mathematics or Basic Mathematics**.  
Points to consider before selecting level of Mathematics:

- The syllabus, class room teaching and internal assessment for both the levels of Mathematics examination would remain the same.
- The students who will pass Basic Mathematics (241) in class X are allowed to opt the new academic elective Applied Mathematics (241) but are not eligible to opt for Mathematics (041) at Sr. Secondary Level.
- The students who will pass Standard Mathematics (041) in Class X of CBSE exam are eligible for this course (Applied Mathematics 241) and Mathematics (041) at Sr. Secondary Level.
- If a student has opted for Mathematics- Basic and cleared the exam, he/she can opt for Mathematics –Standard exam (041) at the time of compartment exams to improve his/her level of Mathematics. After clearing Mathematics- Standard at compartment exam, he/she will be eligible to opt for Mathematics (041) at the Sr. Secondary level or at higher level.

You are requested to fill in the consent slip given below and submit it to the class teacher latest by Tuesday, February 20, 2024.

Regards

Principal

Ref No: Adm/23-24/103

### CONSENT SLIP

My ward \_\_\_\_\_ of Grade \_\_\_\_\_ is willing to opt for \_\_\_\_\_ (**Hindi/ Sanskrit / French / German**) as the 2nd language and \_\_\_\_\_ (Basic / Standard) as Level of Mathematics in Grade S4.

I am aware that this language (second language) will remain same till Grade S5.

Parent's Name : \_\_\_\_\_

Parent's Signature with date : \_\_\_\_\_

Mobile Number : \_\_\_\_\_