



The calculator for Mathematics and Physics

Calculator for Maths in S1, S2 and S3

Students can use *any* scientific calculator (or basic calculator) for the standard operations.

Calculator for Maths and Physics in S4

Students can use *any* scientific calculator with, at least the trigonometric functions “sin”, “cos” and “tan”.

The model we recommend from S5 onwards, the *Numworks* calculator, is a graphing calculator and is more advanced (see below). Students may already purchase the *Numworks* calculator in S4 if they wish to.

BYOD and Calculator for Maths and Physics in S5, S6 and S7

BYOD for classwork (A mark)

Students will use the BYOD devices for classroom activities. The BYOD devices may also be used during assessments which contribute to the A mark.

Numworks calculator for Examinations and classwork (A and B Mark)

The NUMWORKS calculator is the recommended calculator for Maths and Physics examinations in S5, S6 and S7. The *Numworks* calculator will also be used during assessments which contribute to the A--mark.

You can purchase the *Numworks* calculator at a reduced price via our group order and only pay 71.99 € instead of 79.99€.

Placing the order is straightforward:

1. Go to <https://my.numworks.com/fundraisers/181546>
2. Fill in your child's data: name and surname, class & language section
3. Pay online via the secure website.

The closing date for the group order is **21 August 2022**. Your child will receive the calculator at the beginning of the 2022/2023 school year. The calculator will be delivered to the European School of Varese.

If you wish to order the calculator *after* the closing date, please refer to [this webpage](#). If ordered later, you will not benefit from a discount and the calculator will be delivered directly to your home.

Students who prefer to use a calculator other than the *Numworks* are free to do so, insofar as their calculator is in line with the requirements set out in the memorandum [2022-06-M-5-EN \(2022-06-M-5-FR\)](#). It is important to note, however, that the use of CAS-calculators such as the *TI-Nspire* is **not** permitted anymore.