

Name of the subject / course	Mathematics HL
Level	2
Teacher	Tomasz Lechowski
Teaching hours per week	5
External Assessment – examination	None
Passing conditions	To pass a year , student musts: - Obtain passing final grade (at least 2) - take each test
Online classroom	Online classes will be conducted via Microsoft Teams platform. Materials are posted on ibmathematics.org
Contact information	Contact by Librus or Teams

Marking criteria:

Grades during the term you will get for

- **Tests** (after each chapter – usually 2-4 in one term) Weight 4
- **Short tests** (once a week - usually 6-12 in one term) Weight 1
- **Homework assessments** Weight 1
- **Mock examination (each part)** Weight 4

All grades will be in **percentage**.

Tests

You will be informed about the date of a test at least a week in advance.

The teacher organizes 2 test dates.

The test grade has a weight of 4. The second test date gives you the opportunity to improve your grade.

The new grade has a weight of 4 and the previous one gets a weight of 1.

A student who is absent on both test dates must take the test on an additional date (often at the end of the semester).

Specific health-related absences will be resolved individually.

Short tests

You will write short tests (mostly once a week) with the aim of checking your process of learning and my process of teaching. Short tests cannot be retaken.

Homework assignments

You will be given homework in almost every class. Homework will be assessed at least once a term.

Mock examination

The mock exam will be held at least once a year. The exam will consist of 1 or 2 parts. Each part is graded and weighted 4. Mock exams cannot be repeated.

The end of the term grade will be calculated as the weighted mean if you take each test.
The grade will be awarded as follows:

Interval:	grade:
[0% , 45% [= 1
[45% , 60% [= 2
[60% , 75% [= 3
[75% , 85% [= 4
[85% , 94% [= 5
[94% , 100%]	= 6

The end of the year grade will be calculated as the weighted mean of your grades you will get during the year.

Rules

1. It is very important to be present at lessons. If you are absent it is necessary to find out and learn the covered material. Relevant materials will be posted on ibmathematics.org
2. It is necessary to have a graphic calculator (GDC) TI-84plus and bring it for every lesson.
3. Ask if something is not clear. It is very important to understand everything. We use *Mathematics Core Topics HL, Haese Education* as our textbook.
4. Do your homework independently after each class. Ask if something is too difficult I answer all questions at school or by Teams
5. Late arrivals for classes are only up to 15 minutes, after that the student is considered absent.