Name of the subject / course	Mathematics HL	
Level	2	
Teacher	Tomasz Lechowski	
Teaching hours per week	5	
External Assessment –	None	
examination		
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

•	<b>Tests</b> (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%	5]	=	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.