

HOW TO PRE-REGISTER / ADMISSION PROCESS

PRIMARY

STEP 1: Pre-registration Application

Go to the website indicated below and complete the online pre-registration form

<http://disgenoa.openapply.com>

Filling out the form will require you to create an account on our OpenApply system. It is important for the family to keep the login credentials to access subsequent information and continue with the process.

Note: A payment of 50 Euro must be made to the school's account.

STEP 2:

Pre-registered children will be invited around February to our “Orientation to the PYP”.

STEP 3:

Around March, families will receive the enrollment contract. For children coming from non-state or non-parity primary schools, enrollment for primary school (PYP2-3-4-5) requires passing an Italian exam (“esame di idoneità”). A request must be submitted to the secretariat by 30/04. The “esame di idoneità” will be organized in June.

MIDDLE AND HIGH SCHOOL

It is possible to enroll in any year of our school, from the first year of middle school (MYP1, Year 6) to the first year of the Diploma Programme DP1 (Year 11). Applications for DP2 (Year 12) will not be accepted.

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STEP 2: Admission Test

Enrollment for middle school and high school requires passing an entrance test.

The test will take place at our school around March. The school will notify you of the test date with one week's notice.

The admission test consists of three written tests (Italian, English, and Mathematics) and a motivational interview.

The Italian and English tests will be in their respective languages. The Mathematics test will be in either Italian or English, depending on the language selected when completing the pre-registration

form.

For students residing abroad, specific sessions will be organized and arranged with the Admission Office.

STEP 3: Results

The results of the admission test will be communicated via OpenApply within 10 days after the session ends. Based on availability, admission will follow the outcome of the exam and the ranking order.

Any students who are eligible but not admitted due to lack of available spaces will be admitted only in the event of subsequent cancellations.

Given the importance of Academic Integrity at our school and in IB schools in general, the school reserves the right to deny admission to students who have engaged in conduct that does not align with our policy (<https://genoaschool.eu/wp-content/uploads/2021/01/DELEDDA-INTERNATIONAL-SCHOOL-ACADEMIC-HONESTY-POLICY.pdf>).

STEP 4: Enrollment

Admitted students are invited to enroll by submitting the following documents no later than the date specified by the school:

- A signed copy of the enrollment contract, which will be sent by email to the family
- A copy of identity documents and tax code
- The most recent report card

HOW TO PREPARE FOR THE TEST:

YEAR	ITALIANO (*)	MATEMATICA Disponibile in italiano e inglese	ENGLISH Based on the following levels
PYP	nessun test	nessun test	nessun test
MYP1	Comprensione del testo e domande di grammatica	Quattro operazioni, numeri decimali, unità di misura di lunghezza, peso e capacità, angoli, triangoli, figure geometriche piane Lettura di grafici statistici di base. Criteri di divisibilità	
MYP2	Comprensione del testo e domande di grammatica	Operazioni con le frazioni, divisioni, numeri primi, potenze, triangoli e quadrilateri, statistica di base (moda, mediana e media)	A2
MYP3	Comprensione del testo e domande di grammatica e breve produzione scritta	Frazioni, percentuali, proporzioni, geometria di base, che include i quadrilateri, statistica (grafici), sistemi di coordinate	B1
MYP4	Comprensione del testo e domande di grammatica e competenza lessicali	Programma di MYP3 + monomi, polinomi, probabilità di base, coordinate (punto medio e distanza tra due punti). Geometria tridimensionale.	B2
MYP5	Analisi di un testo letterario in prosa con domande di narratologia	Equazioni e disequazioni, divisione tra polinomi, frazioni algebriche, sistemi di equazioni, equazione della retta, statistica (boxplot, frequenza cumulativa)	B2
DP1	Analisi di un testo letterario in poesia con domande sulle figure retoriche	Programma di MYP5 + funzioni (lineare, quadratica, esponenziale), regressione lineare, equazioni quadratiche, nozioni di probabilità di eventi di base, quadratic, exponential), operazioni con i numeri irrazionali	B2
DP2	Nessun nuovo studente è ammesso in DP2		

Suggestions for the Italian Test

To enter MYP1, 2, 3, 4:

Focus on exercises similar to the Invalsi tests, such as those available on the Invalsi website:

http://www.invalsi.it/areaprove/index.php?action=strumenti_pr

Many websites offer tests based on Invalsi exams, like this one:

http://www.engheben.it/prof/materiali/invalsi/prove_invalsi.htm

To enter MYP5 or DP1: For these tests, you will be required to analyze texts.

Suggestions for Preparing for the English Test

1. Grammar and language exercises:

<http://www.cambridgeenglish.org/learning-english/find-free-resources/>

2. Comprehension exercises: Watch movies, TV series, and cartoons in English, preferably with English subtitles.

Suggestions for Preparing for the Mathematics Test

1. Any online resource or book to prepare for the INVALSI test, such as those suggested for the Italian test, especially:

To enter MYP1: Invalsi fifth grade

http://www.engheben.it/prof/materiali/invalsi/quinta_elementare_matematica.htm

To enter MYP4: Invalsi third year of middle school

<http://online.scuola.zanichelli.it/quartaprova/matematica/>

2. <http://eu.ixl.com/>, particularly:

To enter MYP1: Look at exercises for Grade 2, Grade 3, and Grade 4

To enter MYP2: Look at exercises for Grade 3, Grade 4, and Grade 5

To enter MYP3: Look at exercises for Grade 4, Grade 5, and Grade 6

To enter MYP4: Look at exercises for Grade 5, Grade 6, and Grade 7

To enter MYP5: Look at exercises for Grade 6, Grade 7, and Grade 8

To enter DP1: Look at exercises for Grade 7, Grade 8, and Grade 9