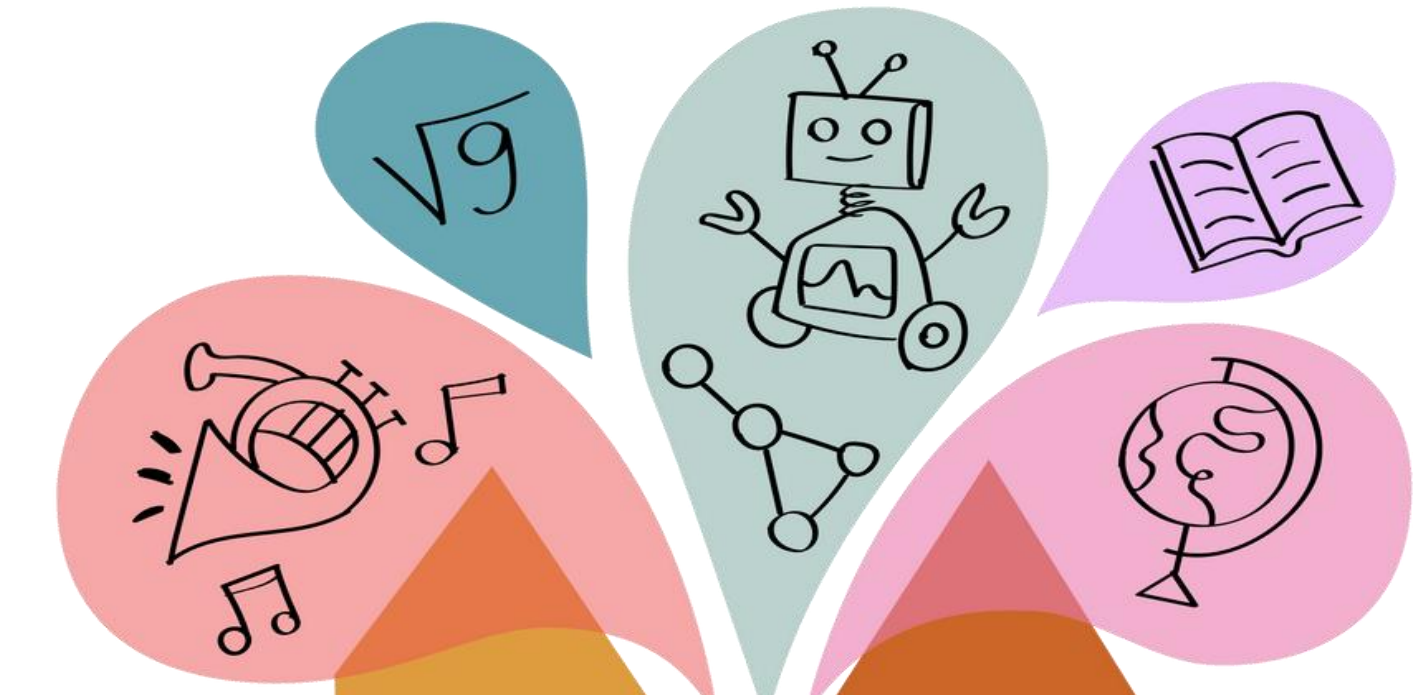
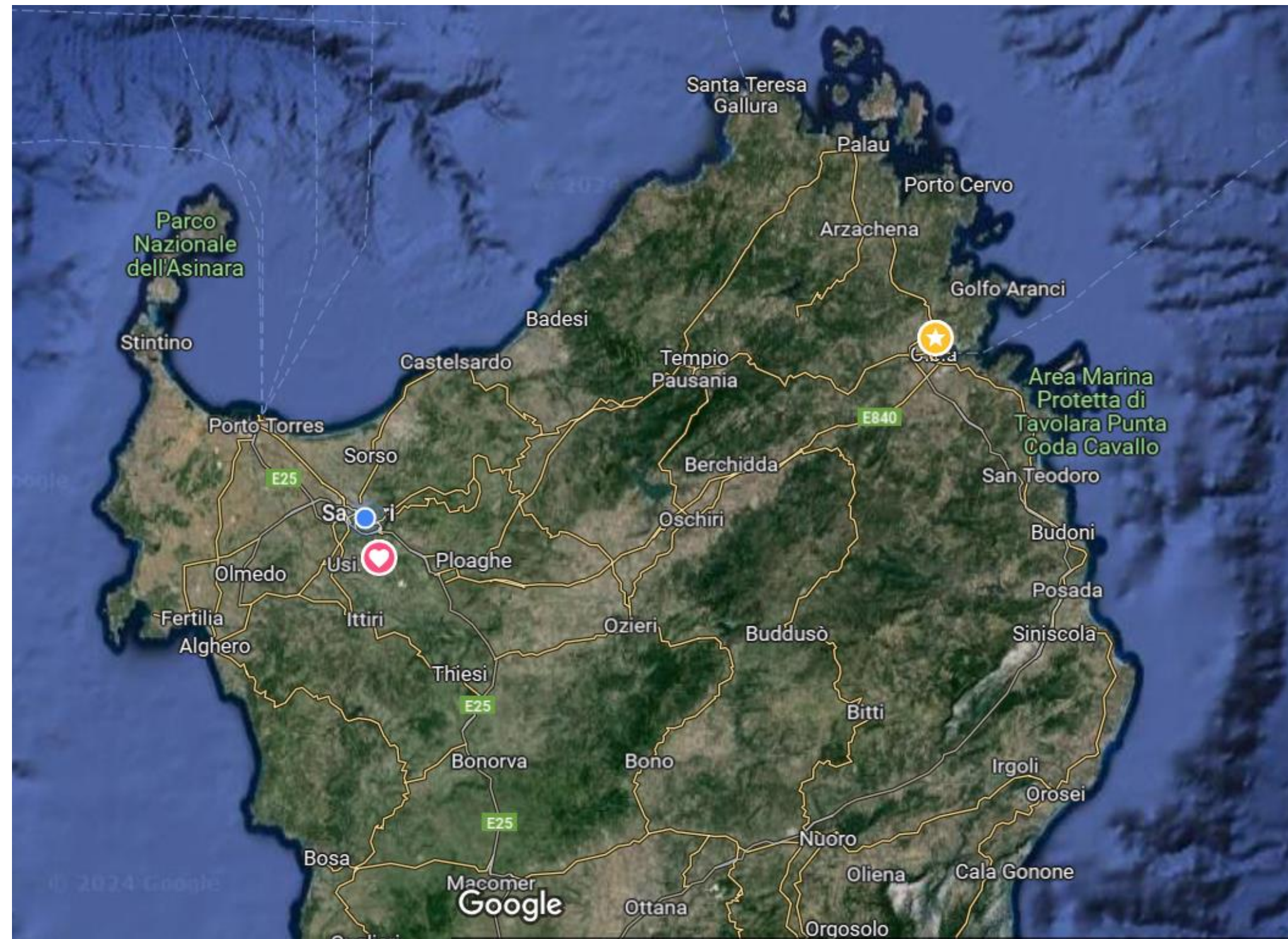
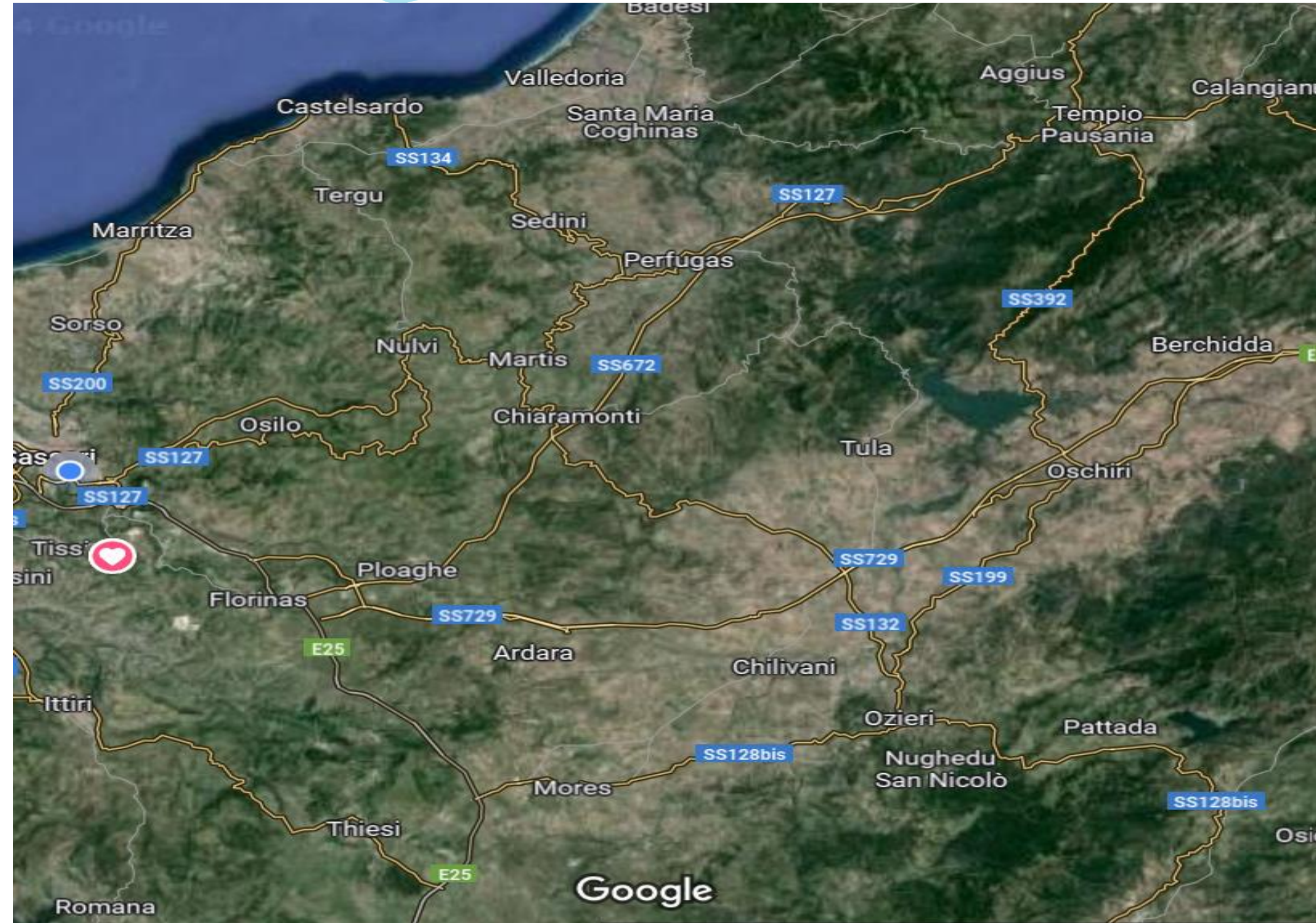


I.C. "A. GRAMSCI" OSSi ITALY

THIS IS OUR SCHOOL!!!











**BART IS OUR
MASCOT: IT'S A
SARDINIAN FOX**





THIS IS OUR BASIC
IDENTIKiT:

15 SCHOOLS

- 6 NURSERY SCHOOLS
- 5 PRIMARY SCHOOLS
- 4 SECONDARY SCHOOLS



50 CLASSES FOR 789 PUPILS

- 10 CLASSES OF 137 PUPILS AGED 3-5
- 25 CLASSES OF 398 PUPILS AGED 6-10
- 15 CLASSES OF 254 PUPILS AGED 11-13



STAFF IS MADE OF:

- 1 PRINCIPAL
- 140 TEACHERS
- 31 JANITORS
- 1 ADMINISTRATION DIRECTOR + 5 EMPLOYEES

IN TOTAL WE HAVE ABOUT 100 STUDENTS
WITH SPECIAL NEEDS

- COGNITIVE
- CULTURAL OR/AND SOCIAL
- 40 SUPPORT TEACHERS ARE SPECIFICALLY ASSIGNED TO THEM AND THEIR CLASSES





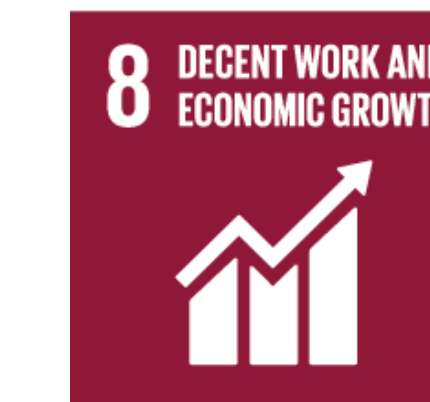
OUR EDUCATIONAL OFFER

- INCLUSIVITY
- INTERNATIONALIZATION
- STEM
- ARTS
- LIFE SKILLS
- SPORTS
- ECOLOGY





OUR ECOLOGICAL GOALS





OUR ECOLOGICAL GOALS



Social objectives

Regain sociality

Overcome anthropocentric thinking

**Develop awareness of the link
between solidarity and ecology**

**Abandon the throw-away culture in
favour of a circular recycling culture**



Environmental objectives

**Develop awareness of ecological
rights of all living beings**

**Be aware that ecological issues must
be faced in a systemic way**

OUR ECOLOGICAL GOALS



Economic objectives



Learn to minimize the impact of human actions on nature

Be aware of the importance of the soil

Know bio-economy

Be aware that climate change becomes an economic problem

Learn to create zero emission, circular and regenerative future jobs and firms

Develop green competences



SPORTS AND WELL BEING

MANY SPORTS ARE PRACTICED AND TRIED WITHIN AND OUTSIDE SCHOOL:

- VOLLEYBALL
- FOOTBALL
- RUGBY
- ATHLETICS
- PADEL
- ORIENTEERING
- YOGA



ALL STUDENTS PRACTICE EVERYTHING INCLUSIVELY

ARTS

- MUSIC
- FIGURATIVE ARTS
- PHOTOGRAPHY
- THEATRE
- VIDEO MAKING



STEM

WE ARE INTERESTED IN EVERY ASPECT OF SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS:

- CODING
- ROBOTICS
- CHEMISTRY
- INFORMATIC TECHNOLOGY

LESSONS ARE PLANNED IN CLASSROOMS,
SCIENCE LABS, TINKERING
CLASSROOM AND
OUTDOOR

THE CURRICULUM IS
VERTICAL



INTERNATIONALIZATION



IT IS DEVELOPED THROUGH SEVERAL ACTIVITIES

- EXTRACURRICULAR ENGLISH LESSONS
- ERASMUS+ ACCREDITATION
- SCHOOLS PARTNERSHIPS
- STUDENTS EXCHANGE
- ADULT LANGUAGE COURSES
- CLIL METHODOLOGY



INCLUSIVITY

- IT IS MEANT TO BE IN THE WIDEST SENSE:
- EQUAL LEARNING OPPORTUNITY FOR ALL STUDENTS
 - ATTENTION ON GENDER EQUALITY
 - ACTIVE FIGHT AGAINST BULLYING AND CYBERBULLYING
 - ACCESSIBILITY TO ALL ROOMS AND CLASS SETTINGS
 - PHYSICAL, TEACHING AND PSYCHOLOGICAL SUPPORT





LIFE SKILLS



WE SEEK TO GIVE OUR STUDENTS TOOLS IN ORDER TO MAKE THEIR OWN IDEAS AND CHOICES

TRYING TO DEVELOP:

- CIVIC AWARENESS
- DIGITAL COMPETENCES
- SOCIAL ENGAGEMENT
- DEMOCRATIC PARTICIPATION
- CRITICAL THINKING





GAMIFICATION

PROBLEM BASED LEARNING

HANDS-ON ACTIVITIES

DEBATE

COMMUNITY ENGAGEMENT

OUTDOOR EDUCATION

TECHNOLOGY INTEGRATION



THANK YOU FOR YOUR ATTENTION

