

# BoMaRoBa project

IC SINOPOLI FERRINI ACTIONS FOR A  
BETTER FUTURE

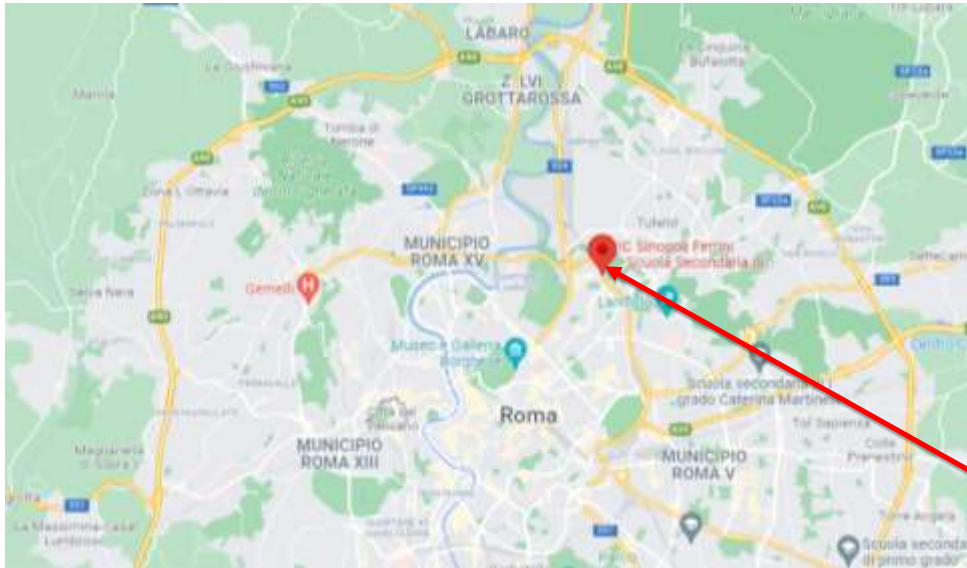
BARCELONA 10-14/11/2021

Carlo Bosco 3 H

# Index

- ▶ IC Sinopoli Ferrini -ROME, the school
- ▶ IC Sinopoli Ferrini contributions to the environment Project
- ▶ The Earth day - the 2021 edition
- ▶ The Sustainable development goals
- ▶ Goal 13 Climate action: we can slow down the melting of glaciers

# IC Sinopoli Ferrini -ROME



«Giuseppe Sinopoli» is a secondary school:

- X classes
- Y students
- Z professors and staff

Via Mascagni 172 - 00199 Roma

Giuseppe Sinopoli was an Italian conductor and composer.

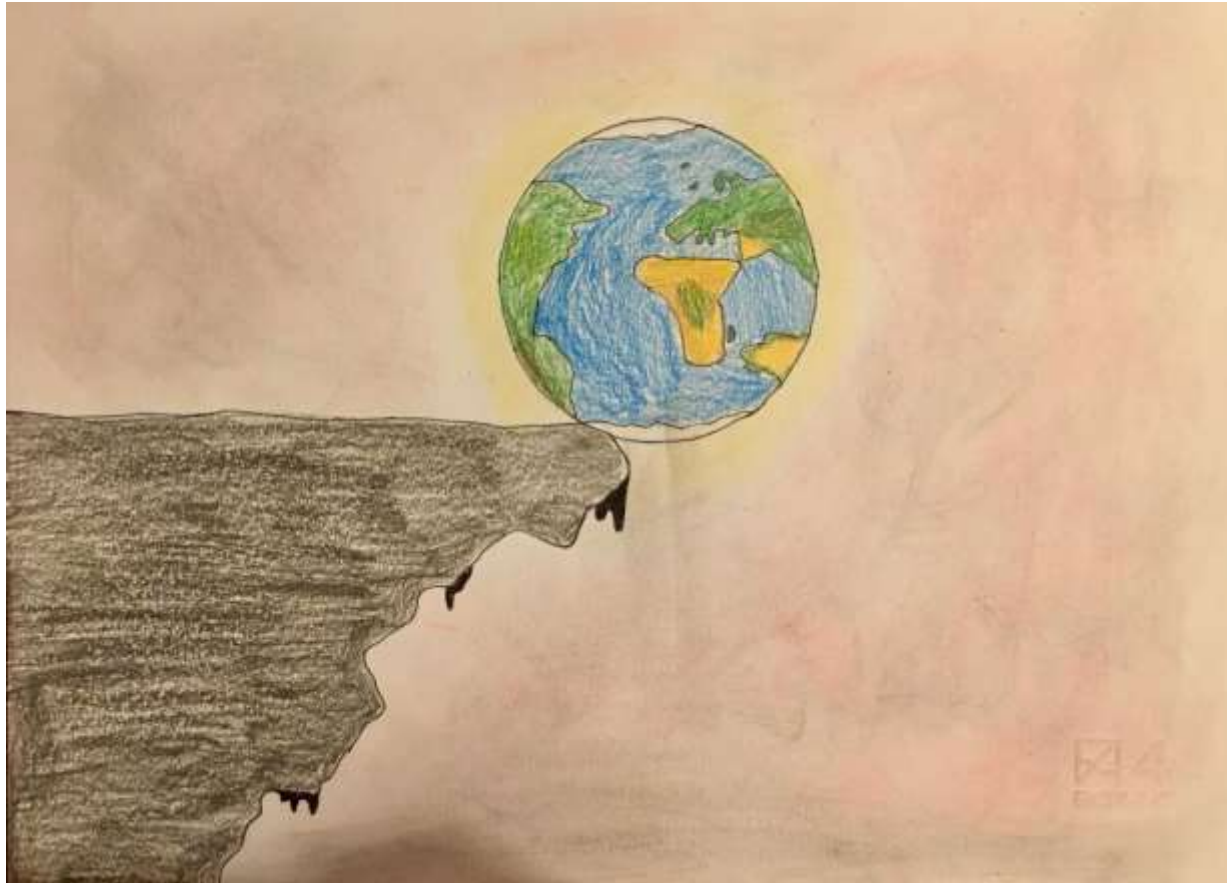


# IC Sinopoli Ferrini contributions to the environment Project

- Our school celebrates the Earth day (22 of April) with drawings and videos, that push other people to improve their behaviour



# IC Sinopoli Ferrini contributions to the environment Project



# The Earth day - the 2021 edition

IC Sinopoli Ferrini joined the **51 Earth day** on 22/04/2021.

Some classes took part to the 7th edition of the Contest **#iocitengo** (#Icare) making objects inspired by the 2030 Agenda for Sustainable Development and becoming Earth Ambassadors.

They also realized the following video.

[Inserire link del video](#)

The key message in the video is

**Our every action has consequences, but our actions can make the difference!**

# The Sustainable development goals



# The Sustainable development goals



Some student made a video to raise awareness on the melting of glaciers caused by the greenhouse effetc

# Goal 13 Climate action: we can slow down the melting of glaciers

- ▶ If each of us daily chooses to prevent the crisis of the environment
- ▶ The governments must undertake measures to avoid uncontrolled rise of temperatures
- ▶ The temperature control could be implemented by respecting the Paris Agreement signed in 2015 on the reduction of climate changes reducing harmful emissions under a maximum increase of temperature of 1,5/2 degrees compared to the preindustrial age
- ▶ Encourage family and friends to act to avoid the melting of glaciers and its consequences

Inserire link video ghiacciai

The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the right side and bottom corners of the slide, creating a modern, layered effect.

# Thank you.

(And see you in Rome!)