



# Global Junior Challenge

Projects to share the future

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Even primary schools can be protagonists at the [Global Junior Challenge](#) [1]!

The 3° *Circolo didattico G. Siani* [2] *di Marano* in Naples will participate in the 8th edition of the GJC with a project entitled [From tinkering... to Robotics](#) [3], based on inclusion, creativity and computation.

Professor Enza Amoruso explains to Fiammetta Castagnini why the school decided to participate in the international contest.

Ascolta "[DAL TINKERING ...ALLA ROBOTICA](#)" su [Spreaker](#). [4]

The project begins with the construction of ScaraBot, a machine created with waste material that doodles its route on paper. The second phase of the project is based on the construction and programming of robots with a block-based language.

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#### **Links**

[1] <http://www.gjc.it/>

[2] <http://www.giancarlosianimarano.gov.it/index.php>

[3] <http://www.gjc.it/it/progetti/dal-tinkering-alla-robotica>

[4] <https://www.spreaker.com/episode/12119742>

[5] <http://2017.gjc.it/en/javascript%3Ahistory.go%28-1%29>