

it presents:





Educational Tool

The Percussucata Project aims to raise awareness among students, teachers, and school communities about their importance in building a society based on a sustainable way of life. It promotes concrete actions to create awareness about the pollution generated by household waste produced by each family, as well as the understanding that every citizen plays a role in recycling processes and the social inclusion of Waste Pickers and Garbage Collectors.

These activities will be carried out through prior pedagogical coordination, access to free literature, and playful group percussion workshops - Percussucata - which will emerge from the reuse of PET bottles and the targeted reading of the book **"I Do, Separate, Transform..."**



Towards a Sustainable Culture. Brasília (2023).

Pedagogical Coordination

Online

Prior meeting with teachers from the selected institutions for the presentation of the actions.

Reading Incentive

Distribution of copies of the book "I Do, Separate, Transform..." awarded in the USA, to students and teachers from the assisted schools.



Creative Writing Course

Training of teacher scribes who will enhance the level of textual production of their students through journalistic and literary techniques presented by Professor Marcos Linhares.

Interactive Musical Show

A cultural proposal that strengthens and promotes sustainable and socioenvironmental development of the participants.

Facebook: PROJETO PERCUSSUCATA

Instagram: @PERCUSSUCATA

Site: www.percussucata.com

Infrastructure:

With the use of professional transportation, the support of monitors, security personnel, firefighters, and special snacks, students and teachers will have the opportunity to meet the authors of the book "Faço, Separo, Transformo..." (Marcelo Capucci and Marcos Linhares) and participate in the interactive and multimedia class of the Percussucata Project, which will take place in renowned theaters in the cities of Brazil.

It should be noted that all the infrastructure and facilities of the space will be used to provide a differentiated educational experience to the students: auditorium, bathrooms, seats, air conditioning, sound, light, image, etc.

Schedule:

Approximately xxxx students and xxx teachers will be served in xx presentations, on dates relevant to socio-environmental issues, distributed in morning and afternoon sessions at a renowned theater in the city. Masters and students will meet the authors of the book, previously studied in the classroom, and will participate in a literary debate and the group percussion workshop, Percussucata. These activities will give rise to the emergence of new ecological subjects.

Target Audience:

One of the goals of the Percussucata Project - for a Sustainable Culture is to reach students in the 4th and 5th grades of elementary school (9 years of education) and their teachers. It is also estimated that their family members will be directly affected by the project's actions.

In addition to providing cultural access, the project also aims to raise awareness among the school community about the waste produced every day and the best practices for dealing with these wastes, from consumption to proper disposal, recovery, and recycling, encompassing the entire life cycle.

Group Percussion Workshop:

The students and teachers from the participating institutions will go on a guided tour to a theater, where they will receive drumsticks made of sustainably sourced wood and transform their PET bottles, previously seen as waste, into alternative percussion instruments.

> **Creative Writing Course (by Marcos Linhares):** Online mode.

Environmental Celebration:

The guided reading, author encounters, as well as the workshop on PET bottle recycling, will serve as triggers for the development of new ecological individuals within the supported school communities.

Reducing Carbon Footprint:

In addition to the aforementioned pedagogical contributions, the Percussucata Project will also leave an environmental legacy: according to measurements of pollutant gas emissions throughout the implementation of the actions, the planting of approximately xxxx tree seedlings will help restore degraded areas of the Cerrado biome in the Federal District, caused by human activities, and contribute to reducing the carbon footprint generated by the cultural activities of the Project.

