



**Estudando as mudanças
climáticas através de mini
estação meteorológica para
proteger o nosso planeta**



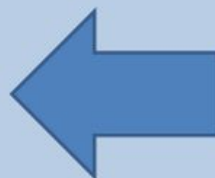
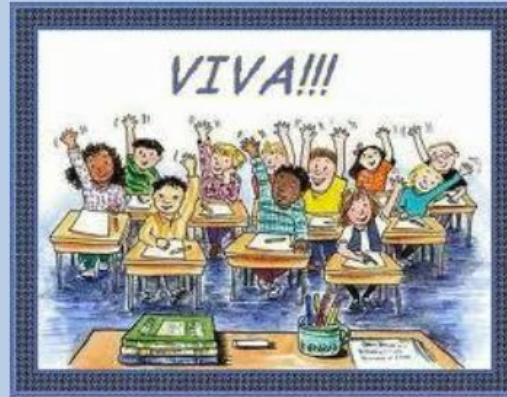


Turma 2011

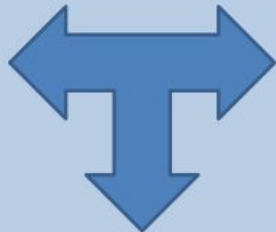


Várzea - Grande / MT

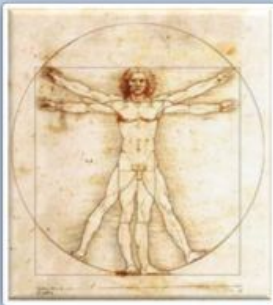
Início



Mas, e aí?



Áreas do Conhecimento



Linha Temática



Objetivos Específicos

- Analisar os fatores climáticos por um prazo de dois anos;
- Adequar a Educação Ambiental na grade escolar;
- Construir conceitos;
- Verificar as verdades e os mitos sobre as mudanças climáticas e seus impactos na sociedade e no planeta;
- Definir pontos de ilhas de calor;
- Multiplicar a informação pela comunidade;



Metodologia



Escala Semanal

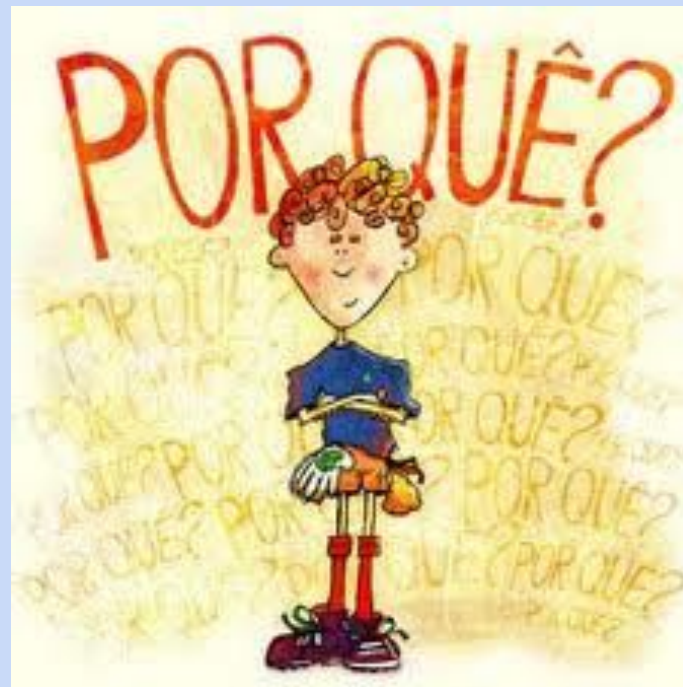
8h – 14h – 20h



Aulas



O famoso PQ?

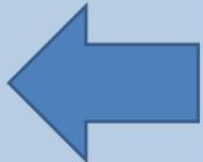


Convidar Professores

Éramos 4
Tornamos 5
Agregamos + 4



Convidar a comunidade escolar



Mais alunos



Controle



A screenshot of a news website featuring a large image of a dry, cracked landscape under a blue sky with scattered clouds. The headline reads "Entendendo o Clima Com o P.P.C." (Understanding Climate with the P.P.C.). Below the headline, a sub-headline states "Mais de mil cidades nordestinas estão em estado de emergência por causa da seca." (More than 1,000 Northeastern cities are in a state of emergency due to the drought). To the right, there is a sidebar with a weather forecast for Rio de Janeiro, showing a temperature of 10°C and a humidity of 51%. A small inset image shows a person sitting at a desk with a computer monitor displaying a sun-like icon.

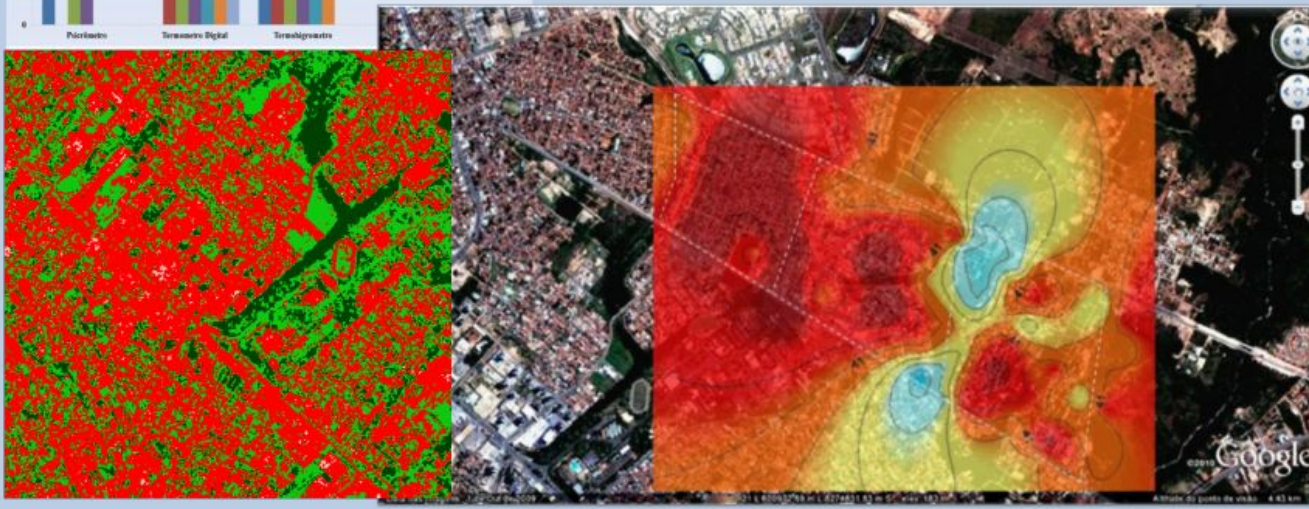
Monitores Fixos



Aulas adicionais



Aulas no Laboratório



Comunidade



Aula de Campo







Feira + Mídia



Feiras









Pesquisa gera prêmio nacional

Pesquisa gera prêmio nacional



<https://www.youtube.com/watch?v=zdt5ViRDf9M>



<https://www.youtube.com/watch?v=6CMemA8eyB0>



@mainarabg <https://www.youtube.com/watch?v=FotLMcTKoqs>



<https://www.youtube.com/watch?v=yFypTnRM3e4>

Extensão



Aulas Perdidas



FÁBRICA DE IDEIAS

Ao infinito e **além**

Jovens de escola pública faturam medalhas nas Olimpíada Brasileira de Astronomia e Astronáutica

Ricardo Gómez Cárdenas
Cotia, São Paulo

Pisco é nome das escolas particulares, aqui no público. Escolas assim apresentadas na área de astronomia são conhecidas como o centro das atenções em salas de aula. Cabeças nubis, roupas coloridas, verde berro, alvos de observação que... em alguns casos... se impõem e vêm com a plenitude. Independente disso e todo mérito a consequência social das escolas, foi uma grande surpresa rever o resultado da Olimpíada Brasileira de Astronomia e Astronáutica (OBA) e perceber o número de medalhistas vindos das escolas públicas de São Paulo.

No Instituto Estadual Professor Paulo Carriço, em Vila Velha (ES), conta com seu número significativo de medalhistas e a mesma prática de duas professoras que lecionam as aulas de "astronomia", ou seja, o(a) "astrônoma" seria engajado(a). Como suas formas de desafiar o interesse dos alunos para o ramo da astronomia e estimular a ver o lado divertido da disciplina, os professores: Mônica Bacchi (física e matemática) e Rodrigo Gómez.



O fim



GLOBAL YOUNG LEADERS CONFERENCE

November 6, 2015

Educator Mainara Biazati Gouveia
R 181
LT05 QD93
VARZEA GRANDE, MATO GROSSO 78150802
BRAZIL

Dear Educator Biazati Gouveia:

You have been selected to join an elite group of outstanding educators worldwide who are nominating their most exceptional students to attend the 2016 *Global Young Leaders Conference*, which will be held in exciting locations in the United States of America, China, and Europe. As much as this is an honor for you as an educator, it is also an unparalleled opportunity for you to prepare your students to adopt international leadership strategies, embrace diverse cultures, and appreciate unique ways of thinking and seeing the world.

The *Global Young Leaders Conference* is an exceptional opportunity for high school students to gain new perspective on their world by immersing themselves in another culture and learning about global business.

As you may know, several students from Brazil have previously attended an Envision leadership or career exploration program. You may recognize one or more of these outstanding students, who are part of our distinguished alumni association, on the enclosed list.

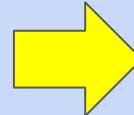
The students you nominate will represent Brazil as Global Scholars and will explore Washington, DC and New York City if they elect to participate in the U.S. program. Their decision to attend the conference in China will find them studying and exploring in Beijing, Hangzhou, and Shanghai. If traveling to Europe, your nominees will visit Vienna, Prague, and Berlin.

In Washington, DC, your nominees will visit international embassies, participate in Global Issues Workshops, and study the art of cross-cultural communication. In New York City, they will engage with a United Nations speaker, draft policy proposals, debate issues, and work to pass resolutions, all of which will culminate in the Global Summit simulation, which may be held at the United Nations Headquarters.

In China, your nominees will start in Beijing, where they will discuss diplomatic and contemporary issues with Foreign Affairs Diplomats of the People's Republic of China, see historic Tian'anmen Square and the Forbidden City, and take an excursion to the Great Wall. In Hangzhou, they will be immersed in China's ancient commerce and culture. And in Shanghai, they will witness the new China and see firsthand the booming new capitalism that is changing our world.

1101 Pennsylvania Avenue NW, Suite 600 • Washington, DC 20004 • USA
Phone: +1.703.584.9352, (888) 917-6324 • Fax: +1.703.584.8992, (866) 722-0807
Website: YoungLeader.com/GYLC/nominate • Email: TeachGlobal@envisionexperience.com • #GYLC

Envision | Offering Leadership and Career Exploration Experiences since 1983 | More than 500,000 Program Alumni



mainarabg@gmail.com

Que força esteja com vcs!!



@mainarabg

