

With their teachers, our students will...

- Write adventures, tales, stories and reports
- Publish articles,
- Create travel journals and maps,
- Set up exhibitions,
- Attend and deliver lectures,
- Print 3D models...

Thanks to the project, our students will meet (in the flesh or through video conferencing)

- Scientists,
- Writers and publishers,
- Artists,
- Explorers,
- Journalists,
- Scholars,
- Sea and environment community members,

Sharing key moments

- School day visits to discover local heritage (seaside spots, Nausicaa sea-life centre, Platier d'Oye nature reserve),
- A whole school week dedicated to the sea in order to highlight the students's achievements during the school year,
- School trip to Norway to discover the Svalbard islands.

Carrying out actions

- Taking a part in projects and contests (Art, Science & Environment Young Reporters by Oceanopolis), Environment Young Reporters, Young Reporters in the Making (Tara),
- Keeping an online journal,
- Raising funds...

Working with partners

Eden 62, Tara Expédition, Le département du Pas de Calais, La Médiathèque Départementale de Wimereux, le projet Cosaco à Oye Plage, la réserve naturelle de Oye-Plage, Enerlya, la Communauté de Communes de la Région d'Audruicq, le Comité de Promotion Économique et Touristique Intercommunal de la Région d'Audruicq, La Voix du Nord, Wéo...



Objectif éTer(re)nel

<https://www.objectif-eterrenel.fr/>

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We definitely know that our students must be made aware of the environmental issues of our times and we are concerned to help them become tomorrow's operators. We have decided to join forces, academic and professional forces as well as personal, in order to cast off with our students for an adventurous discovery of the world.

Wonder creates curiosity and stimulates imagination. **Knowledge** reveals the world and helps everyone become responsible citizens and find a place, find a way. **Ambition** offers support to develop one's skills in order to help others and to fulfill oneself. Because there is no *i* in «team », we want our students to help and to support each other. Those are the values we want to pass on to our students to help them get a strong and positive vision of the world, of school and of themselves.

“Innovation and aspiration”

A dedicated cross-curricular team

2 class groups targeted

Year 8 and Year 9 (UK)
7th and 8th grades (USA)

Sharing values

Team spirit, respect, curiosity,
effort making, learning pleasure,
achievement, creativity,
transmission

A two-year-project

Our team has formed around the idea of polar adventures, starting from famous French scientist JL. Etienne's Polar Pod experiment. The experience is meant « to be an exploration of the southern ocean on board the Polar Pod, a floating inhabited lab specially designed to drift around Antarctica, under the roaring forties » JL Etienne.

Discovering a science experiment in such an unknown world seemed ideal to start dreaming and being amazed. Asking scientific and technical questions seems to us like asking questions about the relationship between Men and Nature.

Our goals

All students will...

- Find their places as citizens : sustainable development and protection of the environment,
- Expand their knowledge of the world, whether it be close by or far away (geography, history, cultures, languages and literature),
- Get to know themselves and each other better,
- Discover new jobs (sea community, science, publishing, sports and news),
- Use various media (video, press, web),
- Work in a team for an inspiring project,
- Apprehend environmental issues as scientists.