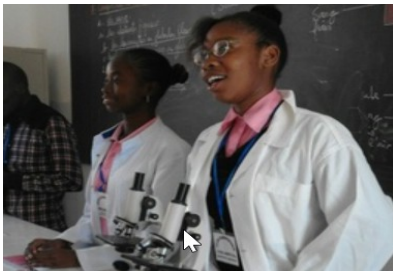


SCIEd: SCIENTISTS IN SCHOOLS AND HIGHSCHOOLS

OUR CONTACTS

SciEd international network



SciEd network is an international organisation, established in 2017. The main mission of SciEd is to meet science and education. Using the power of being linked with each other, we connect scientists and schools around the globe.

Educational centers around the world

- We made the interview with Senegali Science club, to whom we connected thanks to Animath Association. Learn more here
- The interview about the first Mathematical park in Caucasus (Russia). Read the interview with the founder on our website
- Books distribution in Indonesia and Nepal thanks to travelling scientists. Thanks to our existing network, the department of environmental education of Bogor Agricultural University (Indonesia) made a donation of education materials (posters and booklets) for the local library of our partner students association in Indonesia (MAPALA Singinjai Jambi).

News from SciEd network

- **European** part: France, Germany, Belarus, Russia
 - **Asia:** Indonesia, India, Nepal
- We also are starting to work with new countries in Africa. Would like to start a project in your own country? Contact us!

Updates of online platform

- We put online materials from lectures of SciEd participate. Check it out
<https://networkscied.wordpress.com/about/fields/material-scied-lectures/>
- More information about other associations here
<https://networkscied.wordpress.com/testimonial/links/>

New connections between SciEd and educational associations in the world. Read more in our [News feed](#)

- Would you like to learn more about teaching projects around the world. Look at "Teach for all" [website](#), where they built a network of connected schools around the globe.



Participate in SciEd network

For participation in SciEd network, just register in our website

<https://networkscied.wordpress.com/contact>

For more information visit our website

<https://networkscied.wordpress.com>



Contact us at

networkscied@gmail.com