

# **CROEM student recognized in math competition** [1]

Submitted on 27 August 2017 - 1:35pm

*This article is reproduced by CienciaPR with permission from the original source.*

## **Calificación:**



No

## **CienciaPR Contribution:**

[Dialogo digital](#) [2]

## **Original Source:**

Diálogo Digital

## **By:**



Daniel Santiago, estudiante de CROEM, logró el segundo lugar en la categoría de matemáticas. (Suministrado)

Daniel Santiago, a 10th grade student at the Residential Center of Educative Opportunities of Mayagüez ("C.R.O.E.M."), obtained second place in the Math Category at the China Adolescents Science & Technology Innovation Contest celebrated in China.

For the full article, please refer to the Spanish version of this site.

## Tags:

- [Castic](#) [3]
- [China](#) [4]
- [CROEM](#) [5]
- [Mayaguez](#) [6]
- [The 32nd China Adolescents Science & Technology Innovation Contest](#) [7]

## Content Categories:

- [Engineering, math, and computer science](#) [8]

---

**Source URL:**<https://www.cienciapr.org/en/external-news/croem-student-recognized-math-competition?language=es&page=9>

## Links

- [1] <https://www.cienciapr.org/en/external-news/croem-student-recognized-math-competition?language=es> [2]
- <http://dialogoupr.com/estudiante-de-croem-sobresale-en-competencia-de-matematicas-en-china/> [3]
- <https://www.cienciapr.org/en/tags/castic?language=es> [4]
- <https://www.cienciapr.org/en/tags/china?language=es> [5]
- <https://www.cienciapr.org/en/tags/croem?language=es> [6]
- <https://www.cienciapr.org/en/tags/mayaguez?language=es> [7]
- <https://www.cienciapr.org/en/tags/32nd-china-adolescents-science-technology-innovation-contest?language=es> [8]
- <https://www.cienciapr.org/en/categorias-de-contenido/engineering-math-and-computer-science-0?language=es>