

**Charities Contact Form : Entry # 132****Org Name**

Rising Juntos

**Non-Profit Category**

Education

**Address**

108 N Cage Blvd

**Website**[www.risingjuntoseducation.org](http://www.risingjuntoseducation.org)**EIN**

92-1869687

**Org Contact Name**

Eduardo Cabrera

**Phone**

(956) 821-9834

**Email**[risingjuntos23@gmail.com](mailto:risingjuntos23@gmail.com)**501-c3 Letter**

- [IRS-Determination-Letter.pdf](#)

**Organization W-9**

- [Form-W9.pdf](#)

**Amount sought**

\$10,000.00

**What is the purpose of your charity?**

Rising Juntos will strive to encourage and equip families and educators by providing educational solutions to ease the academic journey. Additionally, we aim to develop, teach, and guide all stakeholders on applying paramount academic practices that will streamline learning experiences for all K - 12 learners and beyond

**If selected, how will the organization utilize these funds?**

Rising Juntos will utilize the funds to plan and organize a STEM camp for children and teens being homeschooled by parents.

**Charities Contact Form : Entry # 132****Will the organization provide volunteers to help with the setup and/or operation of the event?**

Rising Juntos is ready to help with the event.

**How many volunteers will be available?**

6 Volunteers

**Why should we support your charity?**

The majority of Federal, State, and Local funding is appropriated to Public and Charter Schools for educational use. However, homeschooled families cannot access these funds for the purchase of educational supplies and activities. As the homeschool community in the Rio Grande Valley is increasing on an annual basis; families need help in educational resources. Rising Juntos surveyed parents homeschooling their children and teens; the survey concluded that parents were interested in curriculum resources, STEM activities, and networking. Therefore, in obtaining the financial donation, Rising Juntos serves the homeschool community by developing enrichment camps for parents to help strengthen their teaching skills. In addition, we can plan a STEM camp where students can learn how to build and operate robotics.

**Notes****Admin Notification (ID: 62d5794b8ec58)**

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