

Published on Global Junior Challenge (https://www.gjc.it)

Home > Astronomy for Kids

Astronomy for Kids

Tipologia dell'ente/Kind of organization: Instituto S do Saber

Nome dell'ente che lo ha realizzato/Organization-institute presenting the project: Instituto S do Sa

Regione/Region: Rio de Janeiro

Paese/ Country: Brasil Città/City: Rio de Janeiro

Descrizione del progetto/Describe the project : Everyone at home, unable to leave, a situation that n

and work and hunt asteroids. In 2020 we had a new and the use of the internet was essential for the dissetechnology and this new way is innovative because the doing and in this pandemic moment, the difference we the Astrometrica software at home, under the guidant a differential at this time, each one at home being ab IASC campaign in partnership with the MCTI under the previous training of the teams and providing support handout for guidance. Participation in the campaign to 3 and 04 under my guidance, with students from varyear-old Indian Tserê who was delighted with the use internet opens doors for knowledge and its use has previous to the celebration of Asteroid Day on June 30th participation of Dr Silvana answering the children's quantity and the drawings they made about the Asteroid

Link al video di presentazione/Link to the presentation video: https://www.youtube.com/watch?v=5l Categoria del progetto/Project category: Educazione fino a 10 anni/Up to 10 years

Uso delle tecnologie / Use of technologies: Learning Astronomy in an attractive and playful way mak creating bonds of friendship using the internet to bring us physically distant.

Indicare gli elementi di innovazione del progetto / What are the innovative aspects of Technology the project?:

be used in to

classes, a n

Con quanti utenti interagisce il progetto?/How many users does the project interact several activi with?:

territory but condoes not have

roject

Di quali mezzi o canali si avvale il progetto?/Which media or channels does the project

use?: Facebook, whastApp and google meeting I took courses at the Mondo Digital Foundation that helped me a lot through webinres with synchronous classes

Il progetto è già stato replicato? /Has the project already been replicated? : Technology is in the pa be used in the classroon classes, a new way of

Quali sono le aspettative future?/What are future expectations?: Children love technology and this they learn by doing and in this par who can use the Astrometrica soft

Durata progetto/project duration: 12 months

helped facing the emergency of Covid-19?:

internet.

Risultati ottenuti/Results: The use of solar panels to use energy for the equipment made the children and how the panels would be used. Researching the Moon's movements, its made children learn Astronomy in an interactive way, providing opportunitie and learning. At this time when everyone is at home, it was thought that edu difficult, but it was different, we reached children from all over Brazil, especi who lives in Goiania and managed to participate even physically distant but

Cognome del coordinatore del progetto/project coordinator surname : Jeane de Fatima Moreira Bi Nome del coordinatore del progetto/project coordinator name : Jeane de Fatima Moreira Branco Il Progetto ha contribuito ad affrontare la pandemia da Covid-19? / Has the project And Astronomy

questions and the phenomena

especially children who

Fondazione Mondo Digitale
Via del Quadraro, 102 / 00174 - Roma (Italia)

Copyright © 2000-2010 · Tutti i diritti riservati.
Organizzazione con sistema di gestione certificato UNI EN ISO 9001:2008 / CERMET n.6482
del 26/04/2007.
Privacy Policy

Source URL: https://www.gjc.it/en/content/astronomy-kids