

# Children's Creation Platform- Kid's NFT Art Piece Sold At 60,000USD With 50% Donated to Charity

*A 10-year-old girl, Raina Liu, from Seattle has sold her painting at 4 million babycoin (around 60,000USD) on a children's art platform for NFT, Kids.art.*

BELLEVUE, CALIFORNIA, USA, April 15, 2022 /EINPresswire.com/ -- A 10-year-old girl, Raina Liu, from Seattle has sold her painting at 4 million babycoin (around 60,000USD) on a children's creation platform for NFT, Kids.art, setting the highest record since it was founded in December 2021. Kids.art is a children's creation platform that allows parents to upload their kids' artworks and turn them into NFT for free. The painting sold at a high price has not only made the artist thrilled but 50% of the selling price will be donated to a designated charity. The young lady stated that she is more than delighted to earn her own pocket money. Aside from asking her mother to put the money she earned aside, she would also like to purchase some new drawing instruments with her new fund.



Raina Liu sold her NFT for 4 million babycoin (around 60,000USD)

On Kids.art, users can set up the percentage of the selling price for donation if their artworks are sold. According to Raina Liu's mother, Raina Liu wishes to come up with more creations and upload them onto the NFT platform. With the experience of selling at such a high price, she hopes to help as much as possible.

Anita Chang  
Kids.art  
+886 910 767 807  
[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/568531450>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.