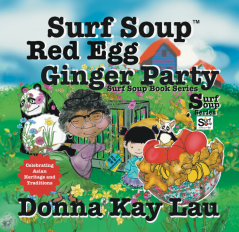
## **Surf Soup Red Egg and Ginger Party Celebrating Asian Heritage and Traditions**

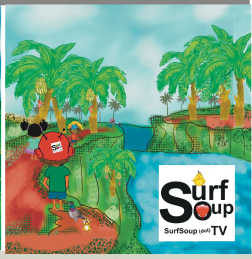
Surf Soup Book Series

Award Winning Prime Time Emmy Honored Animator, Author and Illustrator

## Donna Kay Lau







## Surf Soup Red Egg and Ginger Party Celebrating Asian Heritage and Traditions

Surf Soup Book Series Donna Kay Lau

Surf Soup: Red Egg and Ginger Party invites young readers to celebrate a cherished Asian tradition with Little Donna and her friends. As they prepare for the joyful Red Egg Party to welcome Panda-Roo, children learn about the significance of family, cultural heritage, and the beauty of diversity. This heartwarming story, filled with vibrant illustrations and engaging adventures, teaches important lessons about kindness, unity, and embracing different cultures. Perfect for ages 6-12, it's a delightful journey into the spirit of celebration and the joy of new beginnings!

Award-winning honored TV animator, author, and illustrator, Asian American Donna Kay Lau is the creator of "Surf Soup", an Artist, Author, TV Animator at Nickelodeon, Cartoon Network, worked on productions: 'Dora the Explorer', 'CatDog', 'Oswald the Octopus,' 'Generator Rex,' Ben 10', and, "Regular Show,' also 'Surf Soup' cartoon and books!

Lau has experience with children's entertainment for over 25+ years.
This is one of her first children's books.
Check out her series "Surf Soup."
Lau has also authored several
Fitness books and How to Make Cartoons,
Lau was honored Emmy by the Academy
of Television Arts and Sciences
with contributions to
best Animated short

Print Paperback ISBN: 978-1-956022-97-1

Ebook/Kindle Amazon.com

List USA Retail Prices: Paperback \$12.99

Kindle/Ebook \$6.99

LCCN: 2019904709

- Size: Paperback 8.5'x 8.5' x 8.5
  - Page Count: Paperback 36
  - · Age 6-12, First-6th Grade
    - Fiction

Publisher: Donna Kay Lau Studios Art is On! In ProDUCKtions Ink

Address: P.O. Box 93662

City of Industry, California 91715

Email: surfsoup@me.com Website: https:// Surfsoup.Tv