

Food sample making experience (Atelier workshop)

Kanagawa / All Areas



The Experience

Food sample making experience with a professional instructor. You will use pre-prepared parts to paint and arrange your own creations. Participants will make two sushi keychains and one tempura keychain.

It's an enjoyable activity for both children and adults, and you can take your finished pieces home as a unique souvenir. With clear guidance from the instructor, you can join with confidence and have fun throughout the experience.

Sales Points

- A fun program to experience Japan's unique food sample culture.
- Easy to make, enjoyable for everyone.
- Experience the welcoming atmosphere of the atelier, where you can also explore and purchase other works.
- The colorful designs are eye-catching and perfect for sharing on social media.
- Bring home your handmade keychains as a lasting memory of Japan.

General Information

- Contact: Kanagawa DMO
- Business Hours: 9:00 AM - 5:00 PM
- Website : <https://www.kanagawa-kankou.or.jp/>
- Phone : 045-681-0007
- Email : product@kanagawa-kankou.or.jp

Tour Types	Individual, Group and Incentive Travel
Target	Relaxing out-of-the-ordinary experience or active-interaction with the local
Price (Tax Included)	Please inquire.
Includes	Materials, instruction fee and guide fee
Meeting Point (Address)	302 Heights Yokohama, 7-2 Daimachi, Kanagawa-ku, Yokohama-shi, Kanagawa
Access	10-minute walk from Yokohama Station
Reservation Period	From 6 months to 10 days prior
Reservation Accepted	Year-round
Duration	Approx. 30-40 minutes
Group Size	2-15 person per group
Private	Private bookings only
Languages	<input checked="" type="checkbox"/> EN <input checked="" type="checkbox"/> Others : Upon request
Guide Provided?	Yes

Please be aware that there is a slight smell of thinner during this process. Please choose two sushi toppings (from tuna, avocado salmon, shrimp, egg, negitoro, or salmon roe), and select either a sushi plate with ukiyo-e design or a konpeitō (traditional sugar candy) strap.