

Embassy and School Visits • Items for Loan



Japan Information and Culture Centre (JICC)

May 2023 Embassy of Japan in Australia

School Visits

Staff from the Embassy can visit Primary Schools and High Schools in the ACT and the surrounding area. Staff will take along cultural resources such as toys, clothing, and plastic food displays enabling students to have a hands-on and interactive experience.

- *Visits are conducted for 1 hour during the hours of 9:30am-12pm and 2-4pm
- *Applications for visits must be made 4 weeks in advance click here for application form.





Embassy Visits

We can facilitate visits to the Embassy. Staff introduce aspects of Japanese culture through DVDs and cultural resources. Visits may also include a tour of the Japanese garden in the Ambassador's residence (subject to weather & availability).

- *Groups visiting the Embassy must be no larger than 30 people.
- *Visits are for 1 hour and must be between 2-4pm on Mondays and 9:30am-12pm or 2-
- 4pm Tuesday Fridays. Please apply 4 weeks in advance (click here for application form).
- *The Embassy can only accept students in Grades 3 (7-8 years old) or above.





DVD Library and Cultural Items

DVDs and cultural items are available for loan *free of charge* to organisations and educational institutions in the ACT and the surrounding region. Available items include: traditional clothing, plastic food displays, traditional toys and DVDs about Japan.

A maximum loan period of 14 days applies. Items are loaned for $\not\simeq$ FREE $\not\simeq$

We also have a range of travel brochures, magazines, and other publications about Japan available to the general public for **free**.





Embassy of Japan – Japan Information and Culture Centre Phone: 02 6273 3244 Website: www.au.emb-japan.go.jp

You can also visit us on Facebook www.facebook.com/JAPANinAUS/



For more details please contact cultural@cb.mofa.go.jp

To request posters for your classroom, please contact Japan National Tourism Organization (JNTO) on tradeau@into.go.jp

