Let's try woodworking!

① Wood plate

Price: 500 yen Time: 45min.



2 Bookmark

Price: 500 yen Time: 10min.



3 Painting Egg

Price: 500 yen Time: 45min.





4 Animals

Price: 500 yen Time: 45min.



(5) Wood burning

Price: 500 yen Time: 45min.



3 Key holder

Price: 800 yen Time: 90min.

123 Older than 5 years old

456 Older than elementary school student

Application: 10:00 - 14:30 Entry: 4F Museum Shop

Museum guide

Open 10:00 - 16:30 Last Admission 16:00

Close Sat. / Sun. / Public Holiday

include summer vacation and winter vacation

Fee Free



Access

7 min. walk from Shin-kiba Sta.

⇒ Yurakucho-Line / JR Keiyo-Line / Rinkai-Line

Bus 1min. walk from Shin-kiba-icchoume Bus stop from ②Bus stop at Toyocho Sta.

➡ Route 木 11 甲

Car 3min. Shin-kiba Exit

Metropolitan Expressway Bay Shore Route

We don't have our original car parkings.



Address

Wood and Plywood Museum

1-7-22 Shin-Kiba, Koto-Ku, Tokyo 136-0082 Japan

TEL 03-3521-6600 E-MAIL info@woodmuseum.jp

CHECK OUR WEBSITE

https://www.woodmuseum.jp











Welcome to Wood and Plywood Museum

Office

Museum Shop

Workshop

Learning Corner

Theater Room

The Foundation of PHOENIX

*The multifunctional toilet is located on

Theater Room

A variety of films such as "The work of forest" and "The progress of 100 years of plywood" will be shown.

*Theater room and learning corner are opened for any bodies to hold meeting. For further information, please contact us.

Learning Corner

You can browse Books, Journals, News papers and wood samples.

Workshop

Several woodworks are available.

Japanese forest and logs

Artificial forest and natural one. Mosaic of logs with different features.

- 1 Three typical types of Japanese forest
- Durability, color, growth ring, and dry-check

Wood and Trees

Information about forest, wood and there properties.

- Forest and wood
- Silviculture of man-made forest
- Various facts about wood
- 6 Inventor of veneer lathe in Japan **Movable Model of Veneer lathe first in Japan

Learn environment, and prevent the climate change

The role of forest and forestry, meaning of wood utilization indicate us that we can prevent the climate change.

- 7 Woody Biomass
- 8 Spatial experience in Acrylic/ Aluminum/ Wood
- Traditional timber joints
- Economical situation of the forestry will be better by veneer industry
- Learn the mechanism of biological kingdom, and we will be more smart

Let's learn plywood

Plywood is so close to us and indispensable for our lives; how is it made?

- 12 Plywood production line(model)
- 13 Neda-non, LVL, CLT, W ALC, and OSB
- 14 Characteristics of adhesives
- 15 Rotary Veneer Lathe

 ★Demonstration will be on Tue. and Thu
 from 1:30PM
- 16 Plywood- 110years history
- 17 Plywood products used around us

The wood town "Kiba" at present and past

Why did Kiba move to Shinkiba? Let's look at the scenery of Kiba in the Edo Period (1603-1868) and at the tools used at that time.

- 18 Old times Kiba(film)
- Progress of "Kiba" and tools used there
- Diorama of Kiba(model) at Edo Period







A new system of veneer lathe that rotates a log by the spikes called "Gangi" embedded on a roller, called "lathe with peripheral drive system" was developed by Mr. Hasegawa, Meinan Machinary Works, INC. The machine made it possible to manufacture plywood and LVL from a bent log or thin one. This machine with small scale is manufactured and donated by Meinan Machinary Works, INC.

Museum Shop

the first floor.

Wood products are available. Front counter for crafts is here.

*There is a case that cannot do activity for event.

Handy guide

Scan the QR code and access website.





Stamp for Memory