

#### **Dome Theater Showings**

From the latest science to selected music, we deliver a variety of programs in an immersive space. Please enjoy our programs along with the live commentary of the starry sky. Showing schedule is on our museum website.



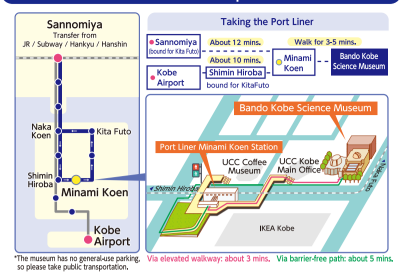
- \*Capacity of 230 seats for each showing (no entry allowed after showing starts).
- \*Children in the 3rd grade of elementary school or younger must be accompanied by an adult.
- \*Children in junior high school or younger must be accompanied by an adult for showings that start at 17:30 or later.
  \*Showings may be canceled due to dome theater maintenance. For more information, please visit our website or call.
  \*When evening events such as star watching or planetarium events take place, the 17:30 and 19:00 showings
- \*The program may be changed when school groups have reservations.

### Requests from the Science Museum

- ★ No eating or drinking in the museum (except for the basement lobby).

  Smoking is prohibited inside the museum and in all surrounding areas.
- ★ Tours are not allowed for unaccompanied elementary school and junior high school students after 18:00.
- ★ No entry to the planetarium is allowed after a showing has started.

#### Access Map



#### **Opening Hours and Closed Days**

	Mon. to Thu.	9:30~16:30		
Museum Hours	Fri., Sat., Sun., holidays/ spring and summer holidays	9:30~19:00		
	*No admission from 30 minutes before closing time.			
Closed	<b>★Wednesdays</b> (Open if holiday, then closed on the next day)			
Days	<b>★</b> Maintenance days	*No closed days during spring		
Days	<b>★</b> Year-end/New Year	's holiday and summer holidays		

#### **Admission**

	Exhibit Rooms		Dome Theater (Planetarium)	
	Individual	Group	Individual	Group
Adults (Ages 18 or over )	¥600	¥480	¥400	¥320
Students (elementary to high school)	¥300	¥210	¥200	¥140

<sup>\*</sup>Preschool child: free of charge \*Groups (30 or more) must make reservations in advance by FAX or Email. \*A relaxation seat costs 500 yen per seat additionally.

### Membership of the Science Museum

All members receive free admission to the Museum and Dome Theater by showing the membership card.

For more details, please inquire at the office nearby the entrance on the first floor.

Annual	Type of Membership	Annual Membership Fee
Membership Fee	Student (elementary to high school)	¥2,000
	Adult (Ages 18 or over)	¥3,000
	Family(up to 5 people)	¥5,000

\*Admission paid on the day an annual membership is purchased will be refunded.



- ★ Show your membership card to enter the Exhibit Rooms or Dome Theater at no charge all year round.
- ★ You will receive notices of member-only events.
- ★ A science museum newsletter will be mailed to your home.
- ★ You may borrow books at the Science Library.

# **BANDO** Bando Kobe Science Museum

7-7-6 Minatojima Nakamachi, Chuo-ku, Kobe, 650-0046 TEL.078-302-5177 FAX.078-302-4816 URL https://www.kobe-kagakukan.jp/ Authorized manager:KOBE CRNT JV

The Bando Kobe Science Museum is also known as the Kobe Municipal Science Museum

© 2024 BANDO KOBE SCIENCE MUSEUM



**BANDO** Bando Kobe Science Museum

Home to Kobe's only planetarium, this science museum features hands-on exhibits. workshops, and science classes that let you have fun while learning about science and space.



This multi-purpose space offers science-related books recommended by the staff, and workshops are also held here. Use the lounge to take a break between seeing exhibits



Feel the latest video technology in the projection Let's find out "Why" from your daily scenes!



Based on the "Touch, Create Connect" concept, you'll find a wide range of merchandise. educational toys, books, and other items that make science fun and easy to understand. They also make great souvenirs and gifts!



Building **5F** Observatory

# **Observatory** (Take stairs from 4F to 5F)

Learn about the 25cm-diameter refracting telescope "Taiyo" and see projections of sunspots and solar prominences.



♦ Hours: ① 11:30~12:00 ②13:30~14:00 (Oct.-Mar.) / 14:30~15:00 (Apr.-Sept.)

New Building

# **Special Exhibit Room**

Large exhibitions and events take place in this room.

\* (Only open when exhibitions and events are running)



Worksho Lab. Science Library

Science Lounge

# Building 4F

## Experiment Lab\*/ Workshop\*/ Programming Lab\*/ Science Library

Various educational courses and extracurricular activities for clubs are conducted here (Omoshiro Science Museum Club, Kobe Boys & Girls Inventors' Club, Kobe Youth Amateur Radio Club, Kobe Astro Club). In addition, you are free to browse books and other materials in the Science Library.

- \* For inquiries on courses and clubs, please visit our website or ask in person at the reception desk
- ※ Rooms marked with a star (★) are open only when occupied through an application system.

Building **3F** Exhibit Room 5

#### Life Science

A floor of dioramas and interactive displays that explain the mysteries of life and the human body, down to cells and DNA.

A new exhibit has been added that focuses on cutting-edge areas of medical care such as iPS cells. medicine, and cancer treatment.



Exhibit Room2 **Escalator**  $(1F \rightarrow 3F)$ 

Main Building **3F** Exhibit Room 2

#### **Information Science**

What is information? You can experience and learn about the information used for computers and robots, the information that humans and living things deal with, information and communication technology, and the characteristics of sound/light/microwave/wave as communication media. In addition, AI and robot developed by new information technology are displayed.



Building **2F** Exhibit Room 4

New Building 1 F Exhibit Room 6

**Creative Science** 

# Science and Technology in Kobe

Learn about the science and technology coming from Kobe that is shaping the future. Take part in science and technology missions with the streets of Kobe as the setting! A supercomputer is also on display in the atrium space. See how science and technology play important roles in our everyday lives

Kobe Skywalk (simulation using composite images from chroma keying)(Limit of 10 groups per session) 111:00 214:00 315:15~ (Session lasts about 30 mins.)

You'll be surprised at how much you learn as you play! Your questions become answers and your creativity

gets a boost! Fun, easy-to-understand exhibits enjoyable for all ages, from small children to adults.

Hang Glider (elementary school and older, up to 60 kg)(Limit of 15 children per session)



# Accessway Connecting Main and New Buildings 1 Pathway of Exhibit Room4 Discovery To 3F

Exhibit Roome Exhibit Room1

Reception-Prologue Entrance

ΕV Dome Theater Reception Basement Lobby and Hall

Vending machine

Building **2F** Exhibit Room 3

**Space and Earth** 

Learn about the Earth and planets of the solar system through a realistic simulation of outer space. The three exhibits - "Space-Time Hopper", "Deep Quest Door", and "Earth Exploration Scope" - will stimulate both your mind and your heart.

# Building **F** Exhibit Room 1

## **Dynamics & Mechanics / Materials & Energy**

Hands-on exhibits that use your body teach about various kinds of energy and about the forces and mechanisms that act on objects. Try a flight simulator to control an airplane or operate an industrial robot.



Science Experiment Show at Chemical Workshop



## **Basement Lobby and Hall**

①10:30 ②12:45 ③15:00 (Session lasts about 30 mins.)

Science Experiment Show "Fun Experiment Square"

Lectures and events are held in the hall. Please use this lobby for your lunch and snack time.



Prologue Life – Microcosm of Science

The mysteries of life are scientifically explained through models of cells, DNA, and more.



# Dome Theater (Planetarium)

With the state-of-the-art star projector and planetarium system, a hyper-realistic starry sky is displayed in the dome. A space journey to 13.8 billion years away is also possible beyond time and space.