

## Regarding barrier-free access and viewing of exhibits



- Multipurpose restrooms catering for those in wheelchairs are located on the 1st, 3rd and 4th floors.
- Wheelchairs are available to be borrowed. Please inquire to the staff on the 1st floor ticket counter.
- \* Please note that wheelchairs are limited in number.



- Writing devices are available at the 1st floor ticket counter and 5th floor staff counter.

**⚠️ The following exhibition rooms include effects and experiments that sudden and very loud sounds.**

2D Waku Eco Motor Land, 3C Denki Factory, 3D Electro Hall "Link to Cyberspace", 4F Construction World, 4I Science Stadium, 5D Mechanics, 5E Optics, 5G Orienteering, 5I Works



- Magnifying glasses are available at the 1st floor ticket counter and 5th floor staff counter.

**⚠️ The following exhibition rooms include effects that emit flashing lights or very bright lighting:**

3C Denki Factory, 4I Science Stadium, 5E Optics, 5F Illusion A, 5I Works

**⚠️ The following exhibition rooms include effects and experiments involving dark spaces:**

3C Denki Factory, 3D Electro Hall "Link to Cyberspace", 4C Tetsunomaru-koen 1 chome, 4B Synra Dome, 4I Science Stadium, 5E Optics, 5F Illusion A

**⚠️ The following exhibition rooms contain effects that include sensory illusions:**

5F Illusion A, 5G Orienteering



**⚠️ The following exhibition rooms contain effects and experiments that generate electromagnetic fields or static electricity:**

2D Waku Eco Motor Land, 3C Denki Factory, 4C Tetsunomaru-koen 1 chome, 5G Orienteering, 5I Works



- There is a restroom usable by ostomates on the 3rd floor.
- \* Note that hot water is not dispensed.



- There are baby seats in the multipurpose rooms on the 1st, 3rd and 4th floors, and in the 5th floor lactation space.
- There are baby chairs in the multipurpose rooms on the 1st, 3rd and 4th floors.
- There is a lactation space on the 5th floor. There is no hot or cold water.
- Please ask at the 5th floor staff counter about borrowing the 5th floor-only baby cars.
- \* Please note that wheelchairs are limited in number.



- Automated external defibrillators (AED) are installed at the right side of the 1st floor main entrance and the Science Museum office on the 4th floor.



- The First Aid Room is inside the Science Museum offices on the 4th floor (there are no medical staff in attendance so it is not possible to make diagnoses or provide medicine).



- Please ask the Science Museum office staff on the 4th floor about places where you can pray.



- Dogs to assist the persons with disabilities (guide dogs, service dogs and hearing assistance dogs) are permitted to enter the building.



- Please check the information board in the Museum for information about free Wi-Fi.

## Requests to visitors



**Smoking is prohibited in all parts of the Museum, as is the use of electronic and heated tobacco products (vaping).**

- Drinking and eating inside the exhibition rooms are prohibited. Please use designated areas (such as the Group Lounge, etc.) to eat and drink in.
- Do not run inside the Museum as it is dangerous.
- Please take care of children to ensure no accidents or their getting lost.
- The escalator is solely for ascending until 16:30. Please use the staircases to descend.
- Please don't leave your baggage behind while you look around the Museum. Either use the coin lockers on each floor or carry your baggage by yourself.
- Please do not carry baby cars on the escalators as it is dangerous.
- In the case of emergencies, please follow the instructions of Museum staff.

## Science Museum Information

**Opening hours** 09:30 – 16:50  
(last admission at 16:00)

**Certain Wednesdays\***

(if the day is a public holiday, the next weekday)

**Year-end holidays** (December 28-January 3)

\*The Museum opens on Wednesdays during the long school vacation periods.

Admission fees	Adults	65 or over	Senior and Junior high school students	Children (aged four or over)
	Individuals	880 yen	790 yen	500 yen
Group (20 or more people)	660 yen	660 yen	370 yen	280 yen
Special*	310 yen	310 yen	210 yen	150 yen

\* Those with a Disability Certificate and one accompanying person



**🚶** Tokyo Metro Tozai Line: About a 550m-walk from Exit 1b of Takebashi Sta.  
Tokyo Metro Tozai Line, Hanzomon Line and Toei Subway Shinjuku Line: About an 800m-walk from Exit 2 of Kudanshita Sta.

**🚗** Shuto Expwy Inner Circular Route (outer loop): Straight after the Daikancho Exit  
Shuto Expwy Inner Circular Route (inner loop): Straight after the Kitanomaru Exit  
[About 15 mins by car from the National Diet About 15 mins by car from Tokyo Sta.]  
\* The Museum does not have a parking lot.

**P** Kitanomaru Park parking lot 8:30~22:00  
Kokyo Gaien National Garden Kitanomaru parking lot (National Gardens Association: Tel: 03 3212 2321)  
- Large vehicles: 2,000 yen per three hours (400 yen per hour surcharge after three hours)  
- Standard vehicles: 400 yen per three hours (100 yen per hour surcharge after three hours)  
Please inquire directly concerning the state of the parking lot.  
[Parking space is limited, so please visit by public transport when possible.]

# SCIENCE MUSEUM

2-1 Kitanomaru-koen, Chiyoda-ku, Tokyo

[Inquiries] TEL 03-3212-8544 [Group reservations] TEL 03-3212-8458

SCIENCE MUSEUM  Search <https://www.jsf.or.jp/en/>



# SCIENCE MUSEUM GUIDE MAP

Welcome to the Science Museum!

There are exhibition rooms displaying about 20 themes on the four floors from the 2nd to the 5th floor. You will be able not only to view the exhibits, but touch, move, drive or manipulate them and experience science and technology. Moreover, every day we host around 40 exciting experience-based programs including experimental shows and handicraft classrooms! Please try participating in them!

<b>5th Floor</b>	● Staff Counter ⓘ	
<b>4th Floor</b>	● First Aid Room ● Science Museum Office ⓘ ● Light meals and refreshments ● Group Lounge/Event Hall	
<b>3rd Floor</b>		
<b>2nd Floor</b>	● Group Lounge/Event Hall	
<b>1st Floor</b>	● Ticket Counter ⓘ ● Museum Shop ● Group Reservation	
<b>Base ment</b>	● Café Cruise Seating for 250 people [Tel: 03 3212 3930] *Guidance on the staircase	

Restroom	Multipurpose Restroom	Coin Lockers
Baby Seat (in the lactation space for the 5th floor)	Gold Water Dispenser	
Light meals and refreshments	First Aid Room	Public Telephone
Group Lounge/Event Hall	Information	Automated External Defibrillator (AED)

# Exhibition Rooms Floor Map

On the 1st floor are the Ticket Counter, Information, public telephone, Museum Shop and Group Reservations Reception Desk.

## 2nd Fl.

### 2D Waku Eco Motor Land

Motor vehicles

Here you can learn through experiencing the fun of cars and motorbikes, safety and environmentally-friendly technologies.

Note: Please note that some of the equipment cannot be experienced due to height restrictions.



### 2E Monodukurium

Manufacturing

This is an exhibition of all sorts of equipment and products related to the evolution of "monodukuri (manufacturing)" technology. Among other exhibits, you can see a laser processor.

★ Ruler/acrylic medal manufacturing line  
¥500 yen



### 2F Bicycle Plaza

Bicycle

Here you can learn about all the changes in the shape and technology of bicycles from past to present.



● Nature Contact  
Let's Think about the Future of the Earth

## 3rd Fl.

### 3D Electro Hall

"Link to cyberspace"

Electrical machinery, electrons, information, communications

Here you will find an introduction to the links arising from the fusion of the two worlds of "things" and "information."



### 3E Atomic Station

Nuclear power

Here you can experience and learn about the various forms of energy in the world, the nuclear fuel cycle and deep geological repositories.



### 3F Medicine Laboratory

Medicine

Here is an introduction to the history of medicine, its development and how to use it safely. Please take part in the introductory medicine researcher rally.



### ★ The world of motors

Motors

Here is an introduction to the basic principles of how motors rotate, their practical use and application with modeling using motors and more.

- What is coal?
- Mechanism of meteorological equipment
- Mt. Fuji produced by ALOS (Advanced Land Observing Satellite)
- Yogurt laboratory of Dr. Bulgaria
- Bearing laboratory ● Look inside the motor!

### 3C Denki Factory

Electricity

Move the exhibits with your own hands to create all sorts of phenomena showing electricity.

\* The voices of everyone who comes to see the exhibits will be used by Nippon Telegraph and Telephone Corporation (NTT), in a format through which individuals cannot be identified, for the purpose of improving the precision of voice recognition technology. Please be aware of this and cooperate in the fostering of future technologies.

## 5th Fl.

### 5D Mechanics

FOREST

Here you can learn about the mechanisms and movements of components that are essential for mechanics such as gears and pulleys using your hold body.



### 5E Optics

FOREST

Come and find out about the varied properties of light while experiencing each of the exhibits.



### 5I Works

FOREST



This room, where an enormous soap bubble and whirlwind experience device are featured, is a place where you can actually create exhibits and think about experiments.

### 5G Orienteering

FOREST

The numerous exhibitions lined up on this floor all contain tricks. Come and find out about the science behind these tricks.

### 5F Illusion A

FOREST

Is the brain easily tricked? Here you will be able to gain a real feeling of how easily it is fooled through all sorts of illusory experiences.



### 5B Illusion B

FOREST

How would you look in mid-air? Try jumping here!

### 5C Access

FOREST

Personal computers are very useful and familiar tools. Have fun trying them out here!

### 5H Real

FOREST

An introduction to the research results and topics from RIKEN, Japan's largest scientific research institution.

Footsteps of Rallying Education, Science, and Technology  
There is no commentary or explanation of the exhibitions in FOREST. It's a place where you can look for your own ways of playing and enjoying yourself, as well as creating your own unique experiences. Feel free to ask the instructors if there is anything you don't understand.



## 4th Fl.

### 4I Science Stadium

An experimental show is presented that seeks to find the principles and technologies of science used in everyday products around us.



### 4C Tetsunomaru-koen 1-chome

Steel

In this exhibition space that is based on the image of a park, you can feel with your own hands the fascination and amazement of steel.



### 4B Synra Dome

FOREST

The universe and the galaxies, the world of DNA and proteins, are all introduced in ceiling-wide digital images.



### 4F Construction World

Construction

In this exhibition, that takes the form of a construction site, you can try out tower cranes, shield machines and enjoy all sorts of construction-related experiences.

★ Certificate that you too are a member of a construction crew team  
¥100 yen



## 5E Optics

Lasercraft Reservations on the day Fee charged ¥100 yen Restricted quota Length: About 2 mins  
Come and watch names and so on being printed on an eraser using a laser beam!  
11:00-11:45 / 14:00-14:45 \*Printing process takes about two minutes.

## 5I Works

Science is Interesting S/Ultra-low temperatures I Length: About 20 mins  
Take the chance to have a scientific experience about familiar phenomena using liquid nitrogen and air at the ultra-low temperatures of -196°C.  
Weekdays 11:15-S/13:30-U/14:30-S  
Weekends and public holidays 11:15-U/13:30-S/14:30-U/15:30-S

## 4B Synra Dome Quota: 62 people each time Note: Admission not possible after program starts.

Dome projection program Held on every day except Saturdays Length: About 15-20 mins  
Enjoy all sorts of scientific topics with images spreading across a dome screen measuring 10 meters in diameter.  
3D projection 10:30-/13:30-/15:00- Dome projection (2D) 11:15-/12:45-/14:15-

## Science Live Show "UNIVERSE" Held on Saturdays Length: About 20 mins

This is a live science show conducted by researchers at the forefront of their fields.  
14:00-/15:30-

## 4C Tetsunomaru-koen 1 chome

Experimental Classroom Held on weekdays Length: About 20 mins  
Experience the fascination of steel as a material through experiments!  
10:00-/11:05-/12:35-/13:35-/14:30-

Handicraft Classroom Reservations have to be made on the day by the person attending Length: About 50 mins  
Held on weekends and public holidays Quota: five people each time Eligible participants: Elementary school students and older  
You can experience the fun of manufacturing through handicrafts using steel. 10:30-/13:30-

## 4F Construction World

"Build" and "protect" Length: About 20 mins  
Learn here about the ingenious devices for protecting buildings from earthquakes and natural disasters. 10:30-/11:30-/13:10-/14:10-/15:10-

## 4I Science Stadium

Light and color experimental room Length: About 20 mins  
The mechanisms of light and color used in cameras and printers are explained through various experiments. Weekdays 10:30- Weekends and holidays 14:30-

## Let's think about the worlds water through "filtering" Held on weekdays Length: About 20 mins

An introduction to filtering, which is a useful technique in solving problems in daily life and water shortages. 13:30-

## The mystery of textiles Held on weekends and public holidays Length: About 20 mins

Here you can see the mysterious phenomena activated by manmade textiles. 13:30-

## The power of lemons Held on Sundays and public holidays Length: About 30 mins

This is an experimental show where you can learn through experiments about the limonene and citric acid contained in lemons. 15:30-

## 3C Denki Factory

Electricity, magnets and power Open from Wednesday to Monday (not held on Tuesdays) Length: About 20 mins  
This is an experimental show about electricity and magnets using original experimental devices. 10:30-/11:30-/13:10-/14:00-/15:00-

## 3E Atomic Station Geo-Lab Note: Admission not possible after program starts. Length: About 20 mins

Let's look at and measure radiation Quota: four people each time Eligible participants: 5th year elementary school student or older  
This is a chance to observe the presence of natural radiation using measurement equipment. 11:00-/14:15-

## Geological disposal theater Please check at the exhibition room for precise details. Length: About 20 mins

A 3D animation show where you can learn about the future of energy in society and deep geological repositories. 10:20-/11:40-/12:30\*/13:30\*/14:50\*/15:30- \*The show is sometimes subject to suspension.

## 3F Medicine Laboratory

Challenge! Researching new medicine Reservations have to be made on the day by the person attending Length: About 20 mins  
Quota: five people each time Eligible participants: Elementary school students or older  
Experiments focusing on the shape of medicines, and experiments to precipitate crystals from aqueous solutions are conducted. 11:00-/13:30-/15:00-

## 2D Waku Eco Motor Land

The mechanism making cars run Held on every day except Thursdays Length: About 20 mins  
The characteristics of the running dynamism of cars are looked at using original models made by visitors. Weekdays 11:00-/13:20- Weekends and holidays 11:00-/15:00-

## 2E Monodukurium

Manufacturing experiments Reservations on the day Length: -  
Fee charged Restricted quota Reserved to certain visitors  
All sorts of manufacturing experiences can be enjoyed here, including the use of original rulers.

Experiments and handicrafts Images Operated by staff Fee charged  
One day's quota of reservations can be made at upon opening at the exhibition room.  
In addition, a 5th floor FOREST exhibition guided tour/handicraft classroom is held each Saturday, as well as the Talk with RIKEN Researchers days on certain third Sundays of the month; the IBM Japan "TryScience" Experimental Classroom hosted on the first Sunday of every other month; and date and time-specific events.  
The programs and events are all subject to change, so please check the Museum website or the notice board for further details.