

Use this guide as a starting point, but remember: there's so much more to see and do at the Adler! Don't forget to take time to explore what interests you and your group.

THE UNIVERSE: A WALK THROUGH SPACE AND TIME



#11 on the map (at the end of this guide)

Enter through the multi-colored tunnel and follow the formation of the universe on the panels. Put these parts of our universe in order of their formation by writing 1, 2, etc. under each one:

stars	hydrogen atoms	planets	galaxies 	subatomic particles		
In the tunnel, find the blue <i>Gravity Shapes the Universe</i> panel and read about dark matter; an essential part of our universe that scientists are still learning about.			The universe is immense! As you exit the tunnel, watch the five large screens to see what it would look like if a camera could zoom out			
Along the opposite wall, watch the visualization Gravity Shapes the Universe. Computer simulations like this are called "visualizations" because they show you what physics tells us parts of space should look like, even when we haven't seen those places directly.		mulations they show ould look	from Chicago all the way to the cosmic web— the superclusters of galaxies and dark matter that our universe is made of. The video is a simulation—humans have not had enough time to send real cameras that deep into space. To put the distance in perspective, think about this: the			
Where do clusters of galaxies form?			Voyager 1 & 2 spacecraft that were launched in 1977 have only barely left our solar system.			
What pulls	matter together?					
What do you think? Will humans be able to travel to other stars or galaxies some day? Would you want to go on that journey? Why or why not?		day?	interactive to explore t	BIG? How small is SMALL? he scale of the universe. erse to learn more about.		
			What did you pick?			
			How is it similar to an	d different from Earth?		



SPACE VISUALIZATION LAB

#12 on the map

Before entering, observe the orrery outside the doors. Identify the Sun, Earth, and Moon in this model, and note the months marked on the gold ring around the orrery. Note: this model is not to scale.

Northern Hemisphere



Southern Hemisphere

Watch the Earth move through a complete revolution around the Sun, paying close attention to its tilt. **What period of time is one revolution?**

Which hemisphere is tilted towards the Sun in **June**?

Sketch Earth and Sun in June, showing the tilt.

Which hemisphere is tilted towards the Sun in **December**?

Sketch Earth and Sun in June, showing the tilt.

In the SVL, Classify a few galaxies at the Galaxy Zoo UScientist touch table. Sketch and label the galaxies you classified here:

Think about it! Why do you	think smooth galaxies are
more compact?	

Hint: Think about what you learned in *The Universe*: A Walk Through Space and Time. What force likely condenses them into a smooth shape?

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In the classroom or at home, you can classify more galaxies and contribute to other citizen science projects at **zooniverse.org**

Using the tablets, you can choose what gets displayed on the large screens. At the Sharing the Universe tablet (right side), choose *Solar System*, then *Moon Phases*. Watch the visualization on the screen. How long does it take to go through a whole lunar cycle?

What else do you observe about the Moon as it moves
hrough a cycle?



TELESCOPES: THROUGH THE LOOKING GLASS



#13 on the map

As you enter the gallery, look for an entry tunnel to the left. This tunnel is the same diameter as the primary mirror of the Hubble Space Telescope. The image shown in the tunnel was captured by Hubble. It is 1/13,000,000 of the sky and shows about 10,000 galaxies.

Do the math! If there are 10,000 galaxies visible in 1/13,000,000 of the sky, about how many total visible galaxies might there be? Multiply $10,000 \times 13,000,000$ to find out!

There are many galaxies that Hubble can't detect. Recent calculations that account for those galaxies estimate that there are 2 trillion galaxies in our universe!

Use the touch table and the images on the walls to explore some of the other telescopes scientists use to observe the universe. All of these telescopes are in environments that are extreme and hard for humans to live in because they are too cold, too hot, or too remote.

Think about it! Why might scientists choose these locations for telescopes? (Hint: read the labels!)

Across from the Dearborn Telescope, find the first map of the Milky Way. When was this model made?

While we know much more about our home galaxy today, even with this more limited model, you can connect the objects and see three of the spiral arms taking shape.

Next to the model, there is an image of the Pinwheel Galaxy, which is much larger than the Milky Way, but similar in shape.

Think about it! Why do you think the Adler doesn't have an image of the Milky Way here instead?



STARGAZERS' HUB



#14 on the map

As you enter, look for a hexagonal table with a large spoon attached to it. Use the table and the Focus & Reflect area around it to complete this section of the guide.

Lenses ______light, while mirrors _______light. Each can be used in a telescope to see far away objects.

Use the two lenses at the Near & Far station on the table to focus on an object across the room. Draw a model of how you positioned the lenses to make the object look larger. Label the lenses to note which is concave and which is convex.

At the Mirrors Reflect station on the table, examine your reflection in the flat mirror and then in one of the curved mirrors. Circle the mirror type you used:

Concave Convex

The next section can be tricky to find. Stand in the center of the compass on the floor and face WNW point. Walk straight ahead to enter the *Universe in Your Hands* exhibit, keeping to the left of the red and white astrolabe.

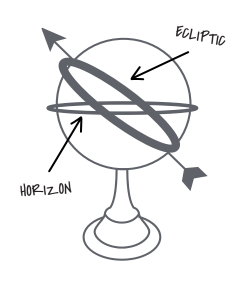
UNIVERSE IN YOUR HANDS

#6 on the map

Walk to the back right side of this area to find a *small* **armillary sphere** you can use to track patterns in how the Sun appears to move across the sky (look for Organizing the Spherical Universe).

On the armillary sphere, find the wide white band with four colored stripes on it. This band is called the **ecliptic**. When we look up from Earth, we see the Sun following the path of the ecliptic in the sky.

Next, find the compass directions: north, south, east, and west. They're on a band that represents the horizon, where the Sun rises and sets.





UNIVERSE IN YOUR HANDS (cont.)

#6 on the map

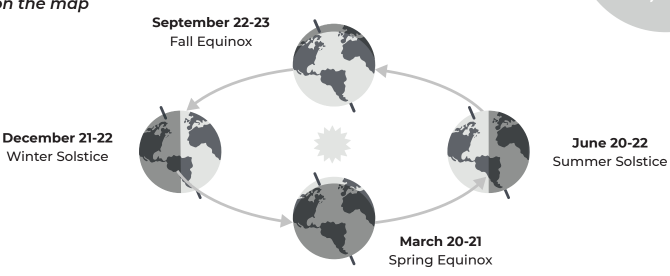


Using the armillary sphere, see how the Sun moves at different times of the year by putting a Sun magnet on each of the different color lines, then moving the Sun from east (sunrise) to west (sunset). What color line(s) make the Sun rise directly in the east and set in the west? On what color line does the Sun go the highest? What season does this represent? _____ Can you find the line that represents the Sun's path in winter? Hint: the Sun will stay low in the sky Back toward the entrance of the gallery, turn left to find a large sundial. Sundials use shadows to tell time. Using the large sundial, compare shadow lengths. On what date are shadows the longest? Why does the shadow's length change? Write or draw your explanation below. When are they shortest? This sundial was made to show Chicago's latitude, Move the Sun approximately to a date that is 42°N. Does the Sun ever shine directly over the important to your group (maybe the last day of sundial? _____ school!). Draw the sundial and its shadow. On what date is it the highest? _____ Date: Which season is that? **Talk with your group:** Why is the Sun highest in this season? Do you think the Sun would ever shine directly overhead in other parts of the world? Where? Why?



UNIVERSE IN YOUR HANDS (cont.)

#6 on the map



Put it all together! Use what you learned at the sundial and armillary sphere to draw a line connecting the date with its season and the Sun's place in the sky.

Hint: One of the answers in the third column will be used twice.

June March September **December**

Will Earth always see total solar eclipses?

Start of spring Start of fall Start of summer **Start of winter**

Sun high in sky Sun low in sky Sun rises directly in the east and sets directly in the west

June 20-22

CHASING ECLIPSES

#15 on the map

Why not?

Look at the map of the United States.	Watch the <i>Making Sense of Eclipses</i> video. Draw a model of a solar eclipse, showing the
Will Chicago see a total solar eclipse in April 2023?	alignment of the Sun, Earth, and Moon.
Will any part of Illinois?	



THE MAGNIFICENT MOON

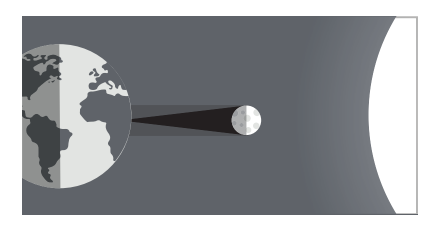


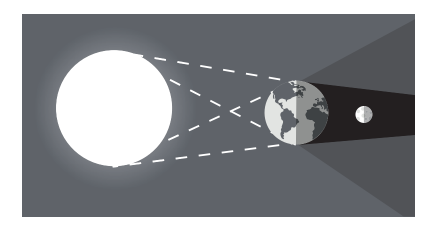
Mid Level, North Stairwell on the map

Compare th	e inflated	Moon to	the image	of the Moon	during a	lunar eclipse.
Compare th	e ii iii ated		tile ii iade		adilia a	Idilai eciibse.

What causes the darkening of the Moon?

Think about it! One of these illustrations shows a solar eclipse and the other shows a lunar eclipse. Which is which? Talk to your group to decide how you can figure it out.







UPPER LEVEL

1 MISSION MOON

Step inside the story of Captain James A. Lovell, Jr., and witness the beginnings of America's journey into space.

🙎 GRAINGER SKY THEATER 🎡 🗯

Tickets available at the box offices. Destination Solar System Imagine the Moon

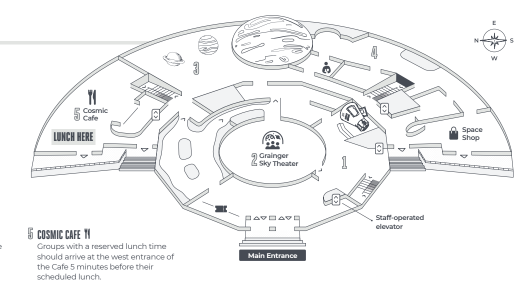
3 OUR SOLAR SYSTEM

Explore the many worlds-planets, moons, dwarf planets, and asteroids -that orbit the Sun.

Red Rover: Mars Activity Station is set up here.

4 PLANET EXPLORERS

Children in Pre-K through 3rd grade can blast off to Planet X and take the helm in this modern-day space adventure.



MID-LEVEL

AMENITIES ON THIS LEVEL INCLUDE:

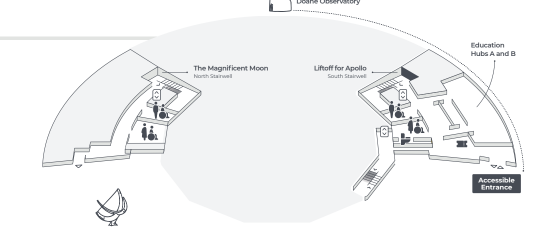
Restrooms equipped with changing tables

Water fountains

Ground level exits

Vending machines (South)

All Gender restroom 💺



LOWER LEVEL

6 Universe in your hands

Go back in history to learn about some of the cultures that have engaged in the quest to understand their place in the Universe.

7 COMMUNITY STAR STUDIO

Let your imagination shine in this collaborative design space. Check at exhibit for available times.

8 CHICAGO'S NIGHT SKY

Discover how your night sky connects you to everyone, past and present, in every place on Earth.

9 THE ATWOOD SPHERE

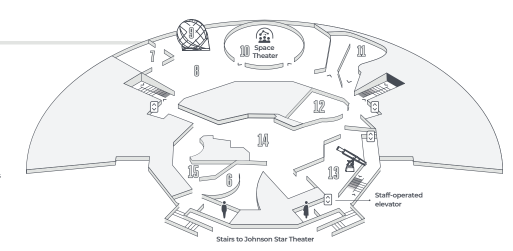
The Atwood is not operational at this time.

10 SPACE THEATER 🏠 🍱

Tickets available at the box offices. Skywatch Live! Planet Nine One World, One Sky

11 THE UNIVERSE: A WALK THROUGH SPACE & TIME

Visit distant corners of the cosmos and witness how the Universe has evolved over 13.8 billion years.



12 SPACE VISUALIZATION LABORATORY

Both Adler and visiting experts collaborate to create new ways for people to virtually explore the Universe.

13 **TELESCOPES:** THROUGH THE LOOKING GLASS Uncover the extraordinary beauty and technology of some of the world's most important telescopes.

14 COMMUNITY STARGAZER'S HUB Unravel the mystery behind tools of observation.

15 CHASING ECLIPSES

Discover how people past and present have predicted when and where to stand in the narrow corridor of totality—and prepare to chase down a total solar eclipse for yourself.

