

## GOING Further

You can use this 4-Step scale model to imagine some of the distances involved in NASA's explorations of the universe.

THE REALM OF THE EARTH AND MOON
NASA's three Great Observatories view the universe from their orbits near Earth: The Hubble Telescope orbits 550 km up from the Earth's surface. ( 2 mm at this scale) The Chandra $X$-ray Observatory orbits Earth as far as $1 / 3$ the distance to the Moon. The Spitzer Infrared Telescope slowly drifts away from the Earth as it follows Earth's orbit around the Sun.
THE REALM OF OUR SUN
At this scale, the farthest distance humans have traveled is from the salt-grain Earth to the dust-speck Moon half an inch away. NASA is working to send astronauts to Mars another 30 feet ( 10 meters) away at this scale.
the realm of our solar system What is the farthest distance a NASA spacecraft has traveled? Voyager $I$, launched in 1977, is now just beyond the Solar System, more than twice the distance to Pluto.
the realm of galaxies
The most distant light captured by a NASA satellite has traveled through space for so long-more than 13 billion years-that it shows us a picture of the universe before there were any galaxies. The blotchy blue, green, and yellow colorized image from NASA's WMAP probe shows us what the glowing universe looked like shortly after the Big Bang.

## REFLECTION QUESTIONS

How likely do you think it is that there is life elsewhere in our galaxy? Intelligent life? What challenges are there in trying to communicate What challenges are there in trying to cors? with any potential
in other galaxies?
ome people say they feel insignificant after understanding the scale of the universe; others say It makes them feel that life on Eart is specia;; stil others feel amazement al mind. What's your view?

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## THE INCREDIELE

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The realm of the
EARTH AND MOON
The realm of
OUR SUN
he realm o
OUR SOLAR SYSTEM
AND NEARBY STARS
GALAXIES


## WRAP YOUR MIND AROUND

## THE VAST DISTANGES IN THE UNIVERSE!

What You'li need
A MEASURING TAPE

a grain of Salt
A WIDE OPEN MIND

WHAT TO DO:
Explore the universe by shrinking cosmic scale in 4 steps, zooming out from the realm of the Earth and Moon to the realm of the galaxies. At each step, hold up the image that represents that cosmic object scaled down to 2 inches (about 5 cm ) in diameter. Ask a friend to predict the scaled sizes and distances of the objects listed below
before you reveal the answer.

Step 1: The realm of the
EARTH and MOON
If you shrink the Earth to about 2 inches ( 5 cm ) in diameter, here's how other objects would compare in size and distance*:

| MOON SIZE | $1 / 2$ inch ( 1.3 cm ) - hold Earth and Moon images, one in each hand |
| :---: | :---: |
| EARTH-MOON DISTANCE | 5 feet ( 150 cm ) - spread your arms wide to hold images 5 feet apart |
| SUN SIZE | 16 feet across ( 5 m ) - imagine a yellow ball the size of a minivan |
| EARTH-SUN DISTANCE | 1800 feet ( 550 m ) - about 6 soccer fields apart |
| LIGHt travel time | Light travels through space at a constant speed of 186,000 miles per second $(300,000 \mathrm{~km} / \mathrm{sec})$. At this scale, where the Earth is 2 inches across, we've shrunk 186,000 miles down to about 4 feet. It takes a beam of light a little more than one second to travel from the Moon to the Earth. |

Step 2: The realm of
OUR SUN The only star in our solar system Now let's switch scales by shrinking the minivan-sized Sun down to a 2 -inch diameter.

| EARTH SIZE | A grain of salt, with a dust-speck Moon $1 / 2$ inch away from it |
| :--- | :--- |
| SUN-EARTH DISTANCE | 20 feet $(5.5 \mathrm{~m})$ - or 10 paces away |
| PLUTO'S ORBIT | 2.5 soccer fields away from the 2 -inch Sun |
| NEAREST STAR TO SUN | 900 miles away $(1500 \mathrm{~km})$ |
| LIGHT TRAVEL TIME | It takes 8 minutes for a beam of light to travel from the Sun to <br> the Earth. |

Step 3: The realm of
OUR SOLAR SYSTEM
AND NEARBY STARS
Now let's shrink the entire Solar System down to 2 inches in diameter:
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(Planet sizes and orbits on 2-inch image are NOT to scale!)
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SIZE OF SUN Microscopic at this scale, a shining speck at the center of the image

| SUN-EARTH DIITANCE | $1 / 2 \mathrm{~mm}$ - Earth orbits very close to the center of the Solar System |
| :---: | :---: |
| PLUTO'S ORBIT | Around the edge of the 2 -inch Solar System image |
| NeAREST StAR To Sun | 2 soccer fields away |
| NEARBY STAR DISCOVERED TO HAVE ORBITING PLANETS | 5 soccer fields away. Two planets have been discovered around the star Epsilon Eridani, which is visible from the southern hemisphere. |
| OUR MILKY WAY GALAXY | Size of North America. At this scale, our 2-inch Solar System is part of a continent-sized system of 200 billion shining speck stars. These stars, spread 30 miles ( 50 km ) high, are generally separated from each other by more than 2 soccer fields. |
| LIGHT TRAVEL TIME | It takes about 10 hours for a beam of light to cross the Solar System and years for light to travel between stars. |

Step 4: The realm or
GALAXIES
Now let's switch scales one last time, and shrink the entire continent-sized galaxy down to 2 inches:

| SIZE OF SUN AND STARS | Individual stars are invisible, smaller than atoms, at this 2-inch scale. The bright specks in this galaxy image come from the added light of thousands of stars. |
| :---: | :---: |
| LOCATION OF SUN | $1 / 2$ inch (about 1 cm ) from edge of 2 -inch galaxy image |
| DISTANCE TO ANDROMEDA GALAXY, THE NEAREST SPIRAL | 5 feet $(1.5 \mathrm{~m})$ at this scale - hold the two galaxy images apart with your arms spread wide. |
| DISTANCE TO FARTHEST GALAXIES OBSERVED BY hUBBLE TELESCOPE | 4 miles ( 6.5 km ). In the Hubble image of the "Ultra Deep Field" almost all the fuzzy spots of light are distant galaxies. Because light takes time to travel through space, we see the farthest of these not as they are now, but as they were 12 billion years ago. |
| SIZE OF THE WHOLE UNIVERSE? | No one knows...it could be infinite. |
| LIGHT TRAVEL TIME | It would take 100,000 years for a beam of light to cross our galaxy and 2.5 million years for light to travel from the Andromeda Galaxy to us. |



