**Light-Year Worksheet**

While the sun is often referred to as the most important star within our galaxy to us, it is certainly not the only one. There are too many stars for us to even begin to count. See how many you can count while gazing up at the sky on a clear night. Not only are there too many stars to count but, the stars are beyond our imagination as to how far away they are. They are so far away that standard units of measurement like miles and kilometers are awkward to measure these distances, therefore a unit known as the *light-year* is used.

**A light-year is defined as the distance that light travels in one Earth year**. Light moves extremely fast, 300,000 km/s or 180,000 miles/second. In one second, light can travel around Earth almost four times. Nothing travels faster, establishing light as the ultimate speed limit. In 31,536,000 seconds--or one year--light will travel a distance of 9.46 trillion kilometers or 5.86 trillion miles, or 240 million times around Earth. This distance equals one light-year.

Because light travels so very fast, everything appears to happen instantly in our everyday experience. If we are watching the Baltimore Ravens kick a field goal, we assume that the ball was kicked right at the moment that we saw it. In actuality we must see the light that is being reflected from the ball, and it does take time for the light to travel from the ball to our eyes. If the distance from the ball to our eyes were 10 m, the light reflecting off the ball would take only 300 millionths (.000003) of a second to reach our eyes, thus making it seem instantaneous.

Stars are millions and millions of kilometers away. To see a star, that star’s light must travel across space to our eyes. If the star is 5 light-years away, then the light we are seeing from that star took five years to travel to our eyes. It also means that what we see happening at that star is actually what happened five years ago, not what is happening in the star’s present.

**Activity Questions**

1.) Imagine that there is a planet with intelligent beings on it that's 20 light-years away from Earth. These beings have an extremely powerful telescope and can actually make out details of what is happening on Earth. If they aim their telescope at the White House in Washington, DC, who would they find living there as the president and first lady?

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2.) Suppose that a child is born on Earth in the year 2000.You are on an imaginary planet that is 94.6 trillion kilometers away from Earth and looking through a very high powered telescope and you witness this child’s third birthday party. How old is that child on Earth at the time you are watching the child’s third birthday party?

(Hint: Calculate the number of light-years this planet is from Earth.)

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3.) On another imaginary planet in the year 2000, someone is looking through a high powered telescope aimed at Earth, and is observing America’s Bicentennial celebration in Boston, Massachusetts. How many light-years away is the planet from Earth? How far away is this planet (in kilometers)?

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4.) Are any of the 9 planets within our solar system a light-year or more from Earth?

Support your response by giving the distances between the planets.

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**Subject:** Science, 8th grade

**Time Required:** One class period.

**Purpose:** The purpose is to give the students practice using light-years as a unit of distance.

**Activity Introduction/Preparation:** The attached PowerPoint may be used as an introduction to the concept of light-years before they begin this worksheet.

**Materials:**

Ruler, meter stick, machine tape, calculator, pencil, paper

**Procedure:**

1. Divide into partnerships or groups to work on this activity
2. Measure a piece of machine tape 4 meters long and cut it from the roll (supplied by teacher)
3. Measure in 2.0 cm from the end of the roll and make a slightly curve line across the strip of paper. Label this “The Sun”
4. From the edge of the Sun, plot the distances to each of the planets in astronomical units (AU). Use the Table #1 below
5. Remember, 1 astronomical unit is the distance from the sun to the earth.
6. Use 0.1 m (10 cm) as equal to 1 AU
7. Color and Label the planets. Use the internet or the textbook to determine the colors and how each planet appears. Make Earth’s diameter 5mm. Use Table #2 to draw the other planets to scale

**Table #1: Planet Distances**

|  |  |  |
| --- | --- | --- |
| **Planets** | **Distance from the edge of the Sun in AU** | **Centimeters from the “Sun” (move the decimal one spot to the right!)** |
| Mercury | .39 | 3.9 |
| Venus | .72 | 7.2 |
| Earth | 1.0 | 10.0 |
| Mars | 1.5 |  |
| Asteroid Belt | 2.5-2.8 |  |
| Jupiter | 5.2 |  |
| Saturn | 9.2 |  |
| Uranus | 19.2 |  |
| Neptune | 30.0 |  |
| Pluto | 39.4 |  |

**Table  #2: Planet Diameters**

|  |  |
| --- | --- |
| **Planets** | **Diameter (mm)** |
| Mercury | 2.0 |
| Venus | 4.75 |
| Earth | 5.0 |
| Mars | 2.65 |
| Jupiter | 56.0 |
| Saturn | 47.0 |
| Uranus | 20.0 |
| Neptune | 19.0 |
| Pluto | 1.0 |

**References:**

* http://www.pbs.org/teachers/mathline/concepts/space2/Act1Student.pdf

**TEKS:** Science-

6.7 (B) Classify substances by their physical and chemical properties

7.7(B) Show how an element’s properties affect its position on the Periodic Table

8.9 (B) Show an element’s properties affect its position on the Periodic Table

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Please email us your comments on this lesson:   
E-mail to [ljohnson@cvm.tamu.edu](mailto:ljohnson@cvm.tamu.edu)  
Please include the title of the lesson, whether you are a teacher, resident scientist or college faculty and what grade you used it for.