**Constellations**

It’s fun to look at clouds and find ones that remind you of animals, people, or objects that you recognize. It takes more imagination to play this game with stars. Ancient Greeks, Romans, and other early cultures observed patterns of stars in the night sky called **constellations**. They imagined that the constellations represented mythological characters, animals, or familiar objects.

From Earth, a constellation looks like spots of light arranged in a particular shape against the dark night sky. **Figure 1** shows how the constellation of the mythological Greek hunter Orion appears from Earth. It also shows that the stars in a constellation often have no relationship to each other in space.

Stars in the sky can be found at specific locations within a constellation. For example, you can find the star Betelgeuse (BEE tul jooz) in the shoulder of the mighty hunter Orion. Orion’s faithful companion is his dog, Canis Major. Sirius, the brightest star that is visible from the northern hemisphere, is in Canis Major.

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**Figure 1** The stars in Orion appear close together, but they really are many light-years apart.
Modern Constellations Modern astronomy divides the sky into 88 constellations, many of which were named by early astronomers. You probably know some of them. Can you recognize the Big Dipper? It’s part of the constellation Ursa Major, shown in Figure 2. Notice how the front two stars of the Big Dipper point almost directly at Polaris, which often is called the North Star. Polaris is located at the end of the Little Dipper in the constellation Ursa Minor. It is positioned almost directly over Earth’s north pole.

Circumpolar Constellations As Earth rotates, Ursa Major, Ursa Minor, and other constellations in the northern sky circle around Polaris. Because of this, they are called circumpolar constellations. The constellations appear to move, as shown in Figure 2, because Earth is in motion. The stars appear to complete one full circle in the sky in about 24 h as Earth rotates on its axis. One circumpolar constellation that’s easy to find is Cassiopeia (ka see uh PEE uh). You can look for five bright stars that form a big W or a big M in the northern sky, depending on the season.

As Earth orbits the Sun, different constellations come into view while others disappear. Because of their unique position, circumpolar constellations are visible all year long. Other constellations are not. Orion, which is visible in the winter in the northern hemisphere, can’t be seen there in the summer because the daytime side of Earth is facing it.

Figure 2 The Big Dipper, in red, is part of the constellation Ursa Major. It is visible year-round in the northern hemisphere. Constellations close to Polaris rotate around Polaris, which is almost directly over the north pole.
Absolute and Apparent Magnitudes

When you look at constellations, you’ll notice that some stars are brighter than others. For example, Sirius looks much brighter than Rigel. Is Sirius a brighter star, or is it just closer to Earth, making it appear to be brighter? As it turns out, Sirius is 100 times closer to Earth than Rigel is. If Sirius and Rigel were the same distance from Earth, Rigel would appear much brighter in the night sky than Sirius would.

When you refer to the brightness of a star, you can refer to its absolute magnitude or its apparent magnitude. The **absolute magnitude** of a star is a measure of the amount of light it gives off. A measure of the amount of light received on Earth is the **apparent magnitude**. A star that’s dim can appear bright in the sky if it’s close to Earth, and a star that’s bright can appear dim if it’s far away. If two stars are the same distance away, what might cause one of them to be brighter than the other?

**Reading Check**

*What is the difference between absolute and apparent magnitude?*

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### Applying Science

**Are distance and brightness related?**

The apparent magnitude of a star is affected by its distance from Earth. This activity will help you determine the relationship between distance and brightness.

**Identifying the Problem**

Luisa conducted an experiment to determine the relationship between distance and the brightness of stars. She used a meterstick, a light meter, and a light bulb. She placed the bulb at the zero end of the meterstick, then placed the light meter at the 20-cm mark and recorded the distance and the light-meter reading in her data table. Readings are in luxes, which are units for measuring light intensity. Luisa then increased the distance from the bulb to the light meter and took more readings. By examining the data in the table, can you see a relationship between the two variables?

<table>
<thead>
<tr>
<th>Distance (cm)</th>
<th>Meter Reading (luxes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>4150.0</td>
</tr>
<tr>
<td>40</td>
<td>1037.5</td>
</tr>
<tr>
<td>60</td>
<td>461.1</td>
</tr>
<tr>
<td>80</td>
<td>259.4</td>
</tr>
</tbody>
</table>

**Solving the Problem**

1. What happened to the amount of light recorded when the distance was increased from 20 cm to 40 cm? When the distance was increased from 20 cm to 60 cm?

2. What does this indicate about the relationship between light intensity and distance? What would the light intensity be at 100 cm? Would making a graph help you visualize the relationship?
Measurement in Space

How do scientists determine the distance from Earth to nearby stars? One way is to measure parallax—the apparent shift in the position of an object when viewed from two different positions. Extend your arm and look at your thumb first with your left eye closed and then with your right eye closed, as the girl in Figure 3A is doing. Your thumb appears to change position with respect to the background. Now do the same experiment with your thumb closer to your face, as shown in Figure 3B. What do you observe? The nearer an object is to the observer, the greater its parallax is.

Astronomers can measure the parallax of relatively close stars to determine their distances from Earth. Figure 4 shows how a close star’s position appears to change. Knowing the angle that the star’s position changes and the size of Earth’s orbit, astronomers can calculate the distance of the star from Earth.

Because space is so vast, a special unit of measure is needed to record distances. Distances between stars and galaxies are measured in light-years. A light-year is the distance that light travels in one year. Light travels at 300,000 km/s, or about 9.5 trillion km in one year. The nearest star to Earth, other than the Sun, is Proxima Centauri. Proxima Centauri is a mere 4.3 light-years away, or about 40 trillion km.

Figure 3 A Your thumb appears to move less against the background when it is farther away from your eyes. B It appears to move more when it is closer to your eyes.

Figure 4 Parallax is determined by observing the same star when Earth is at two different points in its orbit around the Sun. The star’s position relative to more distant background stars will appear to change. Infer whether star A or B is farther from Earth.
**Properties of Stars**

The color of a star indicates its temperature. For example, hot stars are a blue-white color. A relatively cool star looks orange or red. Stars that have the same temperature as the Sun have a yellow color.

Astronomers study the composition of stars by observing their spectra. When fitted into a telescope, a spectroscope acts like a prism. It spreads light out in the rainbow band called a spectrum. When light from a star passes through a spectroscope, it breaks into its component colors. Look at the spectrum of a star in Figure 5. Notice the dark lines caused by elements in the star’s atmosphere. Light radiated from a star passes through the star’s atmosphere. As it does, elements in the atmosphere absorb some of this light. The wavelengths of visible light that are absorbed appear as dark lines in the spectrum. Each element absorbs certain wavelengths, producing a unique pattern of dark lines. Like a fingerprint, the patterns of lines can be used to identify the elements in a star’s atmosphere.

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**Summary**

**Constellations**
- Constellations are patterns of stars in the night sky.
- The stars in a constellation often have no relationship to each other in space.

**Absolute and Apparent Magnitudes**
- Absolute magnitude is a measure of how much light is given off by a star.
- Apparent magnitude is a measure of how much light from a star is received on Earth.

**Measurement in Space**
- Distances between stars are measured in light-years.

**Properties of Stars**
- Astronomers study the composition of stars by observing their spectra.

**Self Check**

1. Describe circumpolar constellations.
2. Explain why some constellations are visible only during certain seasons.
3. Infer how two stars could have the same apparent magnitude but different absolute magnitudes.
4. Explain how a star is similar to the Sun if it has the same absorption lines in its spectrum that occur in the Sun’s spectrum.
5. Think Critically If a star’s parallax angle is too small to measure, what can you conclude about the star’s distance from Earth?

**Applying Skills**

6. Recognize Cause and Effect Suppose you viewed Proxima Centauri, which is 4.3 light-years from Earth, through a telescope. How old were you when the light that you see left this star?