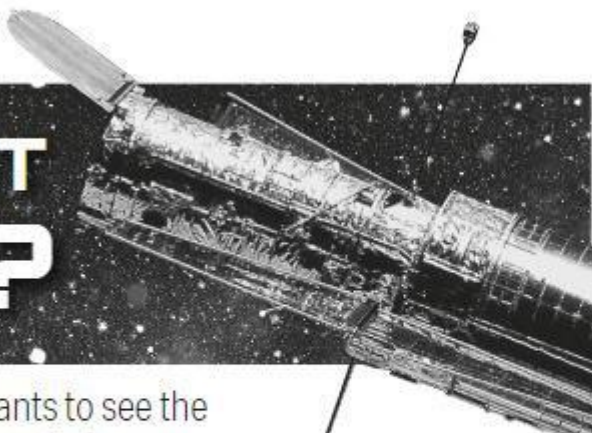


3 ★★ Complete the text with **which, who, where, whose** or **why**.



WHAT'S OUT THERE?



Anyone (a) wants to see the stars at night can do so with the naked eye.

However, to see the planets (b) are further away, you need a telescope. As astronomy develops, more powerful telescopes are needed. One of the most powerful telescopes is the Hubble Telescope, (c) was the first telescope in space (d) it was launched in 1990.

Scientists at NASA, (e) use this telescope, point to the amazing images (f) are still produced by it. This is the reason (g) the Hubble Telescope is still considered as one of the best tools for finding out about stars and galaxies.

The telescope was named after the American astronomer, Edwin Hubble, (h) work in the 1920s led to many breakthroughs. Today, scientists are using the telescope to continue this work. In 2019, the Hubble Telescope was pointed at a faraway galaxy (i) a star was dying. People (j) saw these images got to see something that Edwin Hubble could only have imagined.