Meet HD 189733b! Instructions: The planets in our Solar Just cut out the colored System all orbit around our region, and make small slits at the yellow lines. star, the Sun. Most other stars in the sky also have planets Then fold up the sides of around them; we call these the cube, fold down all the "exoplanets." tabs, fold along the thin Shown here is the first-ever grey lines, and slip the map of an exoplanet, called smaller tabs inside the "HD 189733b." It's a weird, slits. (Even easier: just cut extreme world unlike anything off all the tabs and stick everything together with tape). Voila: your own in our Solar System: even bigger and heaver than Jupiter, it's a gas giant (with no solid gas-giant exoplanet! surface) that orbits so close to its star that it's heated to over Of course, real planets are spherical, not cubes a thousand degrees; this map but we think you'll agree shows the hotter regions as that a cube is easier to cut bright yellow, and the cooler & fold! regions as darker colors. Learn more about exoplanets at https://exoplanets.nasa.gov/. Cube https://astro.ku.edu/cubeworlds/