

A sat ellite is a type of machinethat orbits Earth, taking pictures and collecting
information. There are thousands of sat ellit es orbiting Earth right * now. How do they all stay up there

Gravity is the
forcethat holds us.on E arth and
keeps us all from flo at ing. away.

To overcomethe strong pull of: gravit $y$, sat ellit es have to launch on a rocket. Oncetherocket reaches theright location above Earth, it let s go of the sat ellit e .

पन $\because$

The sat ellit e uses the energy it picked up from therocket to stay in motion. That motion is called moment um. Even when a sat ellit e is thousands of: miles away, E arthes gravity is still tugging on it. Gravity, combined with the moment um from therocket, causes the sat ellit eto follow a circular pat $h$ around Earth: an orbite.


When a sat ellite is in orbit, it has a perfect balance bet ween it s moment um and Earthes gravity. Gravit y is stronger the closer you are to Earth. And sat ellit es that orbit closeto Earth must. travel at ver\&y high speeds to stay in orbit.

On t.he other hand, NOAAQ *
 GOES-E ast sat ellite
For example, the sat ellite NOAA-20 orbits just a few hundred miles above E arth. It hastotravel at 17;000 miles per hour to stay in oft bit.
 orbit s 22,000 miles above E arth. It only.:\%hasto

s*at ellit es can stay in an orbit for.hundreds of years, so we don@ have to worary about them falling down to Earth: Phew!

Find out more about our home planet at www.scij inks.gov

