



ASTROLYMPICS



www.nasa.gov

The athletes that compete in the Olympics can do amazing things. They run faster, jump higher, & spin quicker than most of us ever will.

Many of us are also in awe of what the Universe has to offer. Astronomers have explored the heavens with their telescopes and come up with findings that are so fantastic it can be hard to believe they're real.

What do Olympic athletes and objects in space have in common? The answer is matter in motion,. Whether it is a human body moving at the fastest speeds possible or the debris from an exploded star blasting through space, the physics of that motion is, in many ways, the same.

**LET'S FIND OUT JUST HOW FAR WE'VE LEARNED SCIENCE CAN GO.
CHANDRA.SI.EDU/OLYMPICS**



www.nasa.gov